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NUMBER SENSE AND ALGEBRA

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| Number and place value | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Numeral recognition and identification  identifies and produces familiar number names and numerals such as those associated with age or home address, but may not distinguish whether they refer to a quantity, an ordinal position or a label (e.g. “I am 5 and my sister is 7”; “I wear the number 7 jumper”; “I live at 4 Baker Street”; “this is the number 2”) | Refined | identifies and produces familiar number names and numerals such as those associated with age or home address, but may not distinguish whether they refer to a quantity, an ordinal position or a label (e.g. I am five and my sister is seven; I wear the number 7 jumper; I live at 4 Baker Street; this is the number 2) |
| Pre-place value  compares 2 collections visually and states which group has more items and which group has less | Refined | compares two collections visually and states which group has more items and which group has less |
| instantly recognises collections up to 3 without needing to count and recognises small quantities as being the same or different | Refined | instantly recognises collections up to three without needing to count |
| uses language to describe order and place (e.g. understands “who wants to go first?”; in the middle; “who was the last person to read this book?”) | No change |  |
| P2 | Numeral recognition and identification  identifies and names numerals in the range of 1–10 (e.g. when asked “which is 3?” points to the numeral 3; when shown the numeral 5, says “that’s 5”) | Refined | identifies and names numerals in the range of 1–10 (e.g. when asked ‘which is three?’ points to the numeral 3; when shown the numeral 5, says ‘that’s five’) |
| matches a quantity of items in a collection to the correct number name or numeral in the range of 1–10 (e.g. when shown the numeral 5 and asked to “go and collect this many items”, gathers 5 items) | Refined | matches a quantity of items in a collection to the correct number name or numeral in the range of 1–10 (e.g. when shown the numeral 5 and asked to ‘go and collect this many items’, gathers five items) |
| identifies standard number configurations such as on standard dice or dominos and in other arrangements up to 6, using subitising (e.g. moves a counter the correct number of places on a board game based on the roll of a dice; recognises a collection of 5 items by perceptually subitising 3 and 2) | Refined | identifies standard number configurations such as on a standard dice or dominos or in other arrangements up to six, using subitising (e.g. moves a counter the correct number of places on a board game based on the roll of a dice; recognises a collection of five items by perceptually subitising 3 and 2) |
| **Developing place value**  orders numbers represented by numerals to at least 10 (e.g. uses number cards or a number track and places the numerals 1–10 in the correct order) | Refined | orders numerals to at least 10 (e.g. using number cards, places the numerals 1–10 in the correct order) |
| indicates the greater or lesser of 2 numerals in the range from one to 10 (e.g. when shown the numerals 6 and 3, identifies 3 as representing the lesser amount) | Refined | indicates the larger or smaller of two numerals in the range from 1 to 10 (e.g. when shown the numerals 6 and 3, identifies 3 as representing the smaller amount) |
| identifies smaller collections within collections to 10, such as numbers represented in non-standard number configurations (e.g. recognises 7 dots represented in a non-standard configuration by perceptually subitising 4 and 3; represents numbers less than 10 using five- and ten-frames) | Refined | identifies smaller collections within collections to ten |
| demonstrates that one 10 is the same as 10 ones (e.g. using physical or virtual materials such as ten-frames and bundles of 10) | Refined | demonstrates that one ten is the same as ten ones (e.g. using concrete manipulatives such as ten frames and bundles of ten) |
| P3 | Numeral recognition and identification  identifies, names, writes and interprets numerals up to 20 (e.g. when shown the numerals 4, 17, 9 and 16 and asked “which is 16?”, points to the numeral 16, or when shown the numeral 17 says its correct name; when role-playing simple money transactions, counts out 9 one-dollar coins to pay for an item that costs $9) | Refined | identifies and names numerals up to 20 (e.g. when shown the numbers 4, 17, 9 and 16 and asked, ‘which is 16?’, points to the number 16 or when shown the numeral 17 says its correct name) |
| identifies and uses the 1–9 repeating sequence in the writing of teen numerals | Refined | identifies the 1–9 repeating sequence in the writing of teen numerals |
| identifies a whole quantity as the result of recognising smaller quantities up to 20 (e.g. uses part-part-whole knowledge of numbers to solve problems) | Refined | identifies a whole quantity as the result of recognising smaller quantities up to 20 (e.g. uses part, part, whole knowledge of numbers to solve problems) |
| **Developing place value**   * orders numbers from 1–20 (e.g. determines the largest number from a group of numbers in the range from one to 20; students are allocated a number between one and 20 and asked to arrange themselves in numerical order) | No change |  |
| * represents and describes teen numbers as 10 and some more (e.g. 16 is 10 and 6 more; using ten-frames to represent teen numbers) | Refined | reads, writes, models and describes teen numbers as ten and some more (e.g. 16 is ten and 6 more; using ten frames) |
| P4 | Numeral recognition and identification  identifies, names, writes and interprets numerals up to and beyond 100 (e.g. is shown the numerals 70, 38, 56 and 26 and when asked “which is 38?”, identifies the numeral 38; writes 18, 81 and 108 with the digits in the correct position; compares the class sizes in a particular year level to determine which class has the greatest number of students) | Refined | identifies, models and names numerals up to and beyond 100 (e.g. is shown the numerals 70, 38, 56 and 26 and when asked ‘which is 38?’, identifies the numeral 38) |
| identifies the 1–9 repeating sequence of digits, both in and between the decade numerals to order numbers and to predict the number that comes before or after another number (e.g. uses hundreds charts or vertical number lists) | Refined | identifies the 1-9 repeating sequence, both in and between the decade numerals (e.g. using hundreds charts or vertical number lists) |
| * identifies zero as both a number and a placeholder for reading and writing larger numerals, denoted by the numeral 0 | No change |  |
| Place value   * uses knowledge of place value to order numbers represented as numerals within the range of zero to at least 100 (e.g. locates the number 21 on a number line between 20 and 22; re-orders a set of numerals from least to greatest) | Refined | uses knowledge of place value to order numerals within the range of 0 to at least 100 (e.g. locates the numeral 21 on a number line between 20 and 22; re-orders a set of numerals from smallest to largest) |
| * represents and renames two-digit numbers as counts of tens and ones (e.g. 68 is 6 tens and 8 ones, 68 ones, or 60 + 8; uses physical or virtual materials such as bundles of 10 toothpicks or base 10 blocks) | Refined | models, represents, orders and renames two-digit numbers as counts of tens and ones (e.g. 68 is 6 tens and 8 ones, 68 ones, or 60 + 8; uses concrete materials such as bundles of ten straws or base ten blocks) |
| P5 | Numeral recognition and identification   * identifies, names, writes and interprets a numeral from a range of numerals up to 1000 (e.g. is shown the numerals 70, 318, 576 and 276 and when asked “which is 276?”, identifies 276; compares the number of kilojoules in different energy drinks by reading the dietary information) | Refined | identifies and names a numeral from a range of numerals up to 1000 (e.g. is shown the numerals 70, 318, 576 and 276 and when asked ‘which is 276?’, identifies 276) |
| Place value   * orders and flexibly renames three-digit numbers according to their place value (e.g. 247 is 2 hundreds, 4 tens and 7 ones or 2 hundreds and 47 ones or 24 tens and 7 ones) | Refined | orders and flexibly regroups three-digit numbers according to their place value (e.g. 247 is 2 hundreds, 4 tens and 7 ones or 2 hundreds and 47 ones or 24 tens and 7 ones) |
| * applies an understanding of zero in place value notation when reading and writing numerals that include internal zeros (e.g. says 807 as 8 hundred and 7 or 80 tens and 7 ones, not 80 and 7) | Refined | applies an understanding of zero in place value notation when reading numerals that include internal zeros (e.g. says 807 as eight hundred and seven or 80 tens and seven ones, not eighty and seven) |
| P6 | Numeral recognition and identification  identifies, reads, writes and interprets numerals beyond 1000, applying knowledge of place value, including numerals that contain a zero (e.g. reads 1345 as one thousand, 3 hundred and 45; reads one thousand and 15 and writes as 1015; compares the size of populations of schools, suburbs, cities and ecosystems or the cost of items in shopping catalogues) | Refined | identifies, reads and writes numerals beyond 1000 applying knowledge of place value, including numerals that contain a zero (e.g. student reads 1345 as one thousand, three hundred and forty-five; student reads one thousand and fifteen and writes as 1015) |
| Place value   * represents, flexibly partitions and renames four-digit numbers into standard and non-standard place value partitions (e.g. uses grid paper to show the size of each digit in 2202; renames 5645 as 3645 and 2000 in order to subtract 1998) | Refined | flexibly partitions numbers by their place value into thousands, hundreds, tens and ones |
| * estimates and rounds natural numbers to the nearest 10 or nearest 100 (e.g. pencils come in a pack of 10, estimate the number of packs required for 127 Year 6 students; to check the reasonableness of their solution to the computation 212 + 195, rounds both numbers to 200) | Refined | estimates and rounds whole numbers to the nearest ten or nearest hundred (e.g. pencils come in a pack of ten, estimate the number of packs required for 127 Year 6 students; to check the reasonableness of their solution to the computation 212 + 195, student rounds both numbers to 200) |
| * represents and names tenths as one out of 10 equal parts of a whole (e.g. uses a bar model to represent the whole and its parts; uses a straw that has been cut into 10 equal pieces to demonstrate that one piece is one-tenth of a whole straw and 2 pieces are two-tenths of the whole straw) | Refined | represents and names tenths as one out of 10 equal parts of a whole (e.g. uses a bar model to represent the whole and its parts; uses a straw that has been cut into ten equal pieces to demonstrate that one piece is one-tenth of a whole straw and two pieces are two-tenths of the whole straw) |
| * represents and names one-tenth as its decimal equivalent 0.1, zero point one * extends the place value system to tenths | No change |  |
| P7 | Numeral recognition and identification   * identifies, reads, writes and interprets numerals, beyond 4 digits in length, with spacing after every 3 digits (e.g. 10 204, 25 000 000; 12 230.25; reads 152 450 as “one hundred and 52 thousand 4 hundred and 50”; compares the size of populations for different countries or the cost of expensive items with an advertised selling price in the millions) | Refined | identifies, reads and writes numerals, beyond four digits in length, with spacing after every three digits (e.g. 10 204, 25 000 000; 12 230.25; reads 152 450 as ‘one hundred and fifty-two thousand four hundred and fifty’) |
| identifies, reads and writes decimals to one and 2 decimal places (e.g. reads 4.75 as “four point seven five” or 4 and 75 hundredths; writes 4 dollars and 5 cents as $4.05) | Refined | identifies, reads and writes decimals to one and two decimal places |
| Place value   * estimates and rounds natural numbers to the nearest 10 thousand, thousand etc. recognising the multiplicative relationships between the place value of the digits (e.g. estimates the crowd numbers at a football match; says that the $9863 raised at a charity event was close to $10 000; recognises that 200 years is 10 times as large as 20 years, and applies this to environmental change) | Refined | estimates and rounds whole numbers to the nearest ten thousand, thousand etc. (e.g. estimates the crowd numbers at a football match; says that the $9863 raised at a charity event was close to ten thousand dollars) |
| * explains that the place value names for decimal numbers relate to the ones place value | No change |  |
| * explains and demonstrates that the place value system extends beyond tenths to hundredths, thousandths … (e.g. uses decimals to represent part units of measurement for length, mass, capacity and temperature) | Refined | explains and demonstrates that the place value system extends beyond tenths to hundredths, thousandths … |
| * represents, compares, orders and interprets decimals up to 2 decimal places (e.g. constructs a number line to include decimal values between zero and one; when asked “which is greater 0.19 or 0.2?”, responds “0.2”; interprets and compares measurements such as the temperature on different days or the change in height of a growing plant observed and recorded during science investigations) | Refined | models, represents, compares and orders decimals up to 2 decimal places (e.g. constructs a number line to include decimal values between 0 and 1, when asked ‘which is larger 0.19 or 0.2?’ responds ‘0.2’) |
| rounds decimals to the nearest natural number in order to estimate answers (e.g. estimates the length of material needed by rounding up the measurement to the nearest natural number) | Refined | rounds decimals to the nearest whole number in order to estimate answers (e.g. estimates the length of material needed by rounding up the measurement to the nearest whole number) |
| P8 | Numeral recognition and identification   * identifies, reads, writes and interprets decimal numbers applying knowledge of the place value periods of tenths, hundredths and thousandths and beyond | No Change |  |
| Place value   * compares the size of decimals to other numbers, including natural numbers and decimals expressed to different numbers of places (e.g. selects 0.35 as the greatest from the set 0.2, 0.125, 0.35; explains that 2 is greater than 1.845) | Refined | compares the size of decimals including whole numbers and decimals expressed to different number of places (e.g. selects 0.35 as the largest from the set 0.2, 0.125, 0.35; explains that 2 is larger than 1.845) |
| * describes the multiplicative relationship between the adjacent positions in place value for decimals (e.g. understands that 0.2 is 10 times as great as 0.02 and that 100 times 0.005 is 0.5) | Refined | describes the multiplicative relationship between the adjacent positions in place value for decimals (e.g. understands that 0.2 is 10 times as large as 0.02 and that 100 times 0.005 is 0.5) |
| * compares and orders decimals greater than one including those expressed to an unequal number of places (e.g. compares the heights of students in the class that are expressed in metres such as 1.6 m is taller than 1.52 m; correctly orders the numbers 1.4, 1.375 and 2 from least to greatest) | Refined | compares and orders decimals greater than 1 including those expressed to an unequal number of places (e.g. compares the heights of students in the class that are expressed in metres such as 1.50 m is shorter than 1.52 m; correctly orders 1.4, 1.375 and 2 from largest to smallest) |
| * rounds decimals to one and 2 decimal places for a purpose | No change |  |
| P9 | Numeral recognition and identification   * reads, represents, interprets and uses negative numbers in computation (e.g. explains that the temperature −10 °C is colder than the temperature −2.5 °C; recognises that negative numbers are less than zero; locates −12 on a number line)   Place value   * identifies that negative numbers are integers that represent both size and direction (e.g. uses a number line to represent, position and order negative numbers; uses negative numbers in financial contexts such as to model an overdrawn account) | No change |  |
| understands that multiplying and dividing numbers by 10, 100, 1000 changes the positional value of the digits (e.g. explains that 100 times 0.125 is 12.5 because each digit value in 0.125 is multiplied by 100, so 100 × 0.1 is 10, 100 × 0.02 is 2 and 100 × 0.005 is 0.5; converts between units of centimetres and millimetres when planning, measuring and marking materials for cutting) | Refined | understands that multiplying and dividing numerals by 10, 100, 1000 changes the positional value of the numeral (e.g. explains that 100 times 0.125 is 12.5 because each digit value in 0.125 is multiplied by 100, so 100 x 0.1 is 10, 100 x 0.02 is 2 and 100 x 0.005 is 0.5) |
| rounds decimals to a specified number of decimal places for a purpose (e.g. the mean distance thrown in a school javelin competition was rounded to 2 decimal places; if the percentage profit was calculated as 12.467921% the student rounds the calculation to 12.5%) | Refined | rounds decimals to a specified number of decimal places for a purpose (e.g. the mean distance thrown in a school javelin competition was rounded to two decimal places; if the percentage profit was calculated as 12.467921% the student rounds the calculation to 12.5%) |
| P10 | Numeral recognition and identification   * identifies, reads and interprets very large numbers and very small numbers (e.g. reads that the world population is estimated to be 7 billion and interprets this to mean 7 000 000 000 or 7 × 109; interprets the approximate mass of protons and neutrons as 1.67 × 10-24 g; identifies and interprets the value of national government debt) | Refined | identifies, reads and interprets very large numbers and very small numbers (e.g. reads that the world population is estimated to be seven billion and interprets this to mean mean 7 000 000 000 or 7 × 109; interprets the approximate mass of protons and neutrons as 1.67 × 10-24 g) |
| Place value   * compares and orders very large numbers and very small numbers (e.g. understands the relative size of very large time scales such as a millennium) | No change |  |
| * relates place value parts to exponents (e.g. 1000 is 100 times greater than 10, and that is why 10 × 102 = 103 and why 103 divided by 10 is equal to 102) | Refined | relates place value parts to indices (e.g. 1000 is 100 times larger than 10, and that is why 10 × 102 = 103 and why 103 divided by 10 is equal to 102) |
| * expresses numbers in scientific notation (e.g. when calculating the distance of the Earth from the sun uses 1.5 × 108 as an approximation; a nanometre has an order of magnitude of −9 and is represented as ) | Refined | expresses numbers in scientific notation (e.g. when calculating the distance of the earth from the sun uses 1.5 × 108 as an approximation) |

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| 1BCounting processes | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Counting sequences   * identifies number words when reciting counting rhymes or when asked to count (e.g. holds up 3 fingers to represent 3 little ducks) | Refined | identifies number words when reciting counting rhymes or when asked to count (e.g. holds up three fingers to represent three little ducks) |
| Pre-counting  subitises small collections of objects, typically up to 3 items (e.g. recognises and names the number of dots on a card or how many fingers are held up out of one, 2 or 3) | Refined | substitutes small collections of objects, typically up to three items |
| P2 | Counting sequences   * counts in stable counting order from one within a known number range (e.g. engages with counting in nursery rhymes, songs and children’s literature) | No change |  |
| Perceptual counting   * conceptually subitises a collection up to 5 (e.g. recognises a collection of 5 items as a result of perceptually subitising smaller parts such as 3 and 2) | Refined | conceptually subitises a collection up to 5 (e.g. recognises a collection of five items as a result of perceptually subitising smaller parts such as 3 and 2) |
| * counts a small number of items typically less than 4 | No change |  |
| * engages in basic counting during play-based activities such as cooking or shopping (e.g. places 3 bananas in a shopping basket one at a time and says “1, 2, 3”) | No change |  |
| P3 | Counting sequences   * counts forward by one using the full counting sequence to determine the number before or after a given number, within the range of 1–10 (e.g. when asked what number comes after 6, counts from one in sequence up to 7 then says “it’s 7”; when asked what number comes before 6, counts from one, 1-2-3-4-5-6 and responds “it’s 5”) | No change |  |
| Perceptual counting   * matches the count to objects, using one-to-one correspondence (e.g. counts visible or orderly items by ones; may use objects, tally marks, bead strings, sounds or fingers to count; identifies that 2 sirens means it is lunchtime) | Refined | * matches the count to objects, using one-to-one correspondence (e.g. counts visible or orderly items by ones; may use objects, tally marks, bead strings, sounds or fingers to count; identifies that two sirens means it is lunchtime) |
| * determines that the last number said in a count names the quantity or total of that collection (e.g. when asked “how many” after they have counted the collection, repeats the last number in the count and indicates that it refers to the number of items in the collection) | No change |  |
| P4 | Counting sequences   * uses knowledge of the counting sequence to determine the next number or previous number from a number in the range 1–10 (e.g. when asked what number comes directly after 8, immediately responds with “9” without needing to count from one) | Refined | * uses knowledge of the counting sequence to determine the next number or previous number from a number in the range 1–10 (e.g. when asked what number comes directly after 8, students immediately respond ‘nine’ without needing to count from one) |
| * continues a count starting from a number other than 1 | No change |  |
| Perceptual counting   * interprets the count independently of the type of objects being counted (e.g. a quantity of 5 counters is the same quantity as 5 basketball courts) | Refined | * interprets the count independently of the type of objects being counted (e.g. a quantity of five counters is the same quantity as five basketball courts) |
| * counts a collection, keeping track of items that have been counted and those that haven’t been counted yet to ensure they are only counted exactly once (e.g. when asked to count a pile of blocks, moves each block to the side as it is counted) | No change |  |
| P5 | Counting sequences   * uses knowledge of the counting sequence to determine the next number or previous number from any starting point within the range 1–100   Perceptual counting   * matches known numerals to collections of up to 20, counting items using a one-to-one correspondence * uses zero to denote when no objects are present (e.g. when asked “how many cards have you got?” and has no cards left, says “zero”) | No change |  |
| * counts objects in a collection independent of the order, appearance or arrangement (e.g. understands that counting 7 people in a row from left to right is the same as counting them from right to left) | Refined | * counts objects in a collection independent of the order, appearance or arrangement (e.g. understands that counting seven people in a row from left to right, is the same as counting them from right to left) |
| P6 | Counting sequences   * continues counting from any number forwards and backwards beyond 100, using knowledge of place value * counts in sequence by twos and fives starting at zero (e.g. counts items using number rhymes “2, 4, 6, 8 Mary’s at the cottage gate …”; skip counts in fives as “5, 10, 15, 20”) * counts in sequence forwards and backwards by tens on the decade up to 100 | No change |  |
| Perceptual counting  counts items in groups of twos, fives and tens (e.g. counts a quantity of 10-cent pieces as 10, 20, 30 … to give the total value of the coins; counts the number of students by twos when lined up in pairs) | Refined | * counts items in groups of twos, fives and tens (e.g. e.g. counts a quantity of 10-cent pieces as 10, 20, 30 … to give the total value of the coins; counts the number of students by twos when lined up in pairs) |
| P7 | Counting sequences  counts in sequence forwards and backwards by tens or fives off the decade to 100 and by hundreds up to 1000 and beyond, using knowledge of place value (e.g. 2, 12, 22 … or 8, 13, 18, 23; 100, 200…1000) | Refined | * counts in sequence forwards and backwards by tens or fives off the decade to 100 (e.g. 2, 12, 22 … or 8, 13, 18, 23) |
| Perceptual counting   * counts large quantities in groups or multiples (e.g. groups items into piles of 10, then counts the piles, adding on the residual to quantify the whole collection) | Refined | * counts large quantities in groups or multiples (e.g. grouping items into piles of ten, then counts the piles, adding on the residual to quantify the whole collection) |
| * estimates the number of items to count to assist with determining group sizes (e.g. decides that counting in twos would not be the most efficient counting strategy based on a quick estimate of the quantity and decides instead to use groups of 10) | Refined | * estimates the number of items to count to assist with determining group sizes (e.g. decides that counting in twos would not be the most efficient counting strategy based on a quick estimate of the quantity and decides instead to use groups of ten) |
| P8 | Counting sequences   * counts forwards and backwards from any number | Refined | * counts forwards and backwards from any rational number |
| * applies counting processes flexibly to count in rational numbers (e.g. counts in thirds such as , , 1, 1, 1 , 2 …; starting from 4 counts backwards by 0.3 (e.g. 4, 3.7, 3.4, 3.1 …) | Refined | * applies counting processes flexibly to count in rational numbers (e.g. counts in thirds such as , , 1, 1, 1 , 2 …; counts backwards by 0.3 starting from four 4, 3.7, 3.4, 3.1 …) |
| * counts backwards from zero understanding that the count can be extended in the negative direction (e.g. 0, −1, −2, −3, −4)   Abstract counting   * applies counting processes to quantify any type of conceivable collection (e.g. systematically counts the number of possible outcomes of an event; applies a frequency count ; estimates and compares the difference between a word or character count in a text) | No change |  |

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| 2BAdditive strategies | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Emergent strategies   * describes the effects of “adding to” and “taking away from” a collection of objects | No change |  |
| combines 2 groups of objects and attempts to determine the total | Refined | combines two groups of objects and attempts to determine the total |
| P2 | Perceptual strategies   * represents additive situations involving a small number of items with objects, drawings and diagrams | No change |  |
| counts or subitises all items to determine the result when 2 collections are combined or when a quantity is taken away from a collection (e.g. when told “I have 3 red bottle tops in this pile and 2 blue bottle tops in this pile; how many do I have altogether?” student counts each bottle top “one, 2, 3” then “4, 5”, responding “5”) | Refined | counts all items to determine the total of two groups (e.g. when told ‘I have three red bottle tops in this pile and two blue bottle tops in this pile how many do I have all together?’ student counts each bottle top ‘one, two, three’ then ‘four, five' responding ‘five’) |
| changes a quantity by adding to or taking from an initial quantity, using physical or virtual materials or fingers | Refined | counts or changes a quantity by adding to or taking from a quantity using concrete materials or fingers |
| * combines 2 or more objects to form collections up to 10 and partitions collections of up to 10 items, to identify smaller quantities within the collection | Refined | combines two or more objects to form collections up to 10 |
| P3 | Figurative   * solves additive tasks involving 2 concealed collections of items by visualising the numbers, then counts from one to determine the total (e.g. constructs a mental image of 5 and of 3 but when asked to combine to give a total, counts from one and may use head gestures to keep track of the count) | Refined | solves additive tasks involving two concealed collections of items by visualising the numbers, then counts from one to determine the total (e.g. student can construct a mental image of five and of three but when asked to combine to give a total, will count from one and may use head gestures to keep track of the count) |
| P4 | Counting on (by ones)   * represents and uses a range of counting strategies to solve addition problems such as counting-up-to and counting-up-from (e.g. to solve “I have 7 apples. I want 10. How many more do I need?” counts the number of apples needed to increase the quantity from 7 to 10; uses a counting on strategy to calculate 6 + 3, says “6, 7, 8, 9 it's 9”; to solve 6 + ? = 9, says “6 ... 7, 8, 9 it's 3”) | Refined | uses a range of counting strategies to solve subtraction problems such as counting-down-from, counting-down-to (e.g. to solve ‘Mia had ten cupcakes. She gave three cupcakes away, how many cupcakes does Mia have left?’ she counts back from ten, ‘9, 8, 7 I have 7 left’; to solve 9 take away something equals 6, responds 9, ... 8, 7, 6 ... It's 3) |
| * uses the additive property of zero, that a number will not change in value when zero is added to or taken away from it (e.g. when asked what is 5 + 0 the student responds “5’” | Refined | uses the additive property of zero, that a number will not change in value when zero is added to or taken away from it (e.g. when asked what is 5 + 0 the student responds ‘five’) |
| P5 | Counting back (by ones)  represents and uses a range of counting strategies to solve subtraction problems such as counting-down-from, counting up from, counting-down-to (e.g. to solve “Mia had 10 cupcakes. She gave 3 cupcakes away. How many cupcakes does Mia have left?” counts back from 10, “9, 8, 7, Mia has 7 left”; to solve 12 take away something equals 8, responds “12 take away one is 11, then 10, 9, 8 ... It's 4”) | Refined | uses a range of counting strategies to solve subtraction problems such as counting-down-from, counting-down-to (e.g. to solve ‘Mia had ten cupcakes. She gave three cupcakes away, how many cupcakes does Mia have left?’ she counts back from ten, ‘9, 8, 7 I have 7 left’; to solve 9 take away something equals 6, responds 9, ... 8, 7, 6 ... It's 3) |
| P6 | Flexible strategies with combinations to 10   * describes subtraction as the difference between numbers rather than taking away using diagrams and a range of representations (e.g. using a number line to represent 8 − 3 as the difference between 8 and 3) | No change |  |
| * uses a range of strategies to add or subtract 2 or more numbers within the range of 1–20 (e.g. bridging to 10; near doubles; adding the same to both numbers 7 + 8 = 15 because double 8 is 16 and 7 is one less than 8; 8 + 6 = 14 because 8 + 2 = 10 and 4 more is 14; 15 − 8 = 7 because I can add 2 to both to give 17 − 10 = 7) | Refined | * uses a range of strategies to add or subtract two or more numbers within the range of 1-20 (e.g. bridging to 10; near doubles; adding the same to both numbers 7 + 8 = 15 because double 8 is 16 and 7 is one less than 8; 8 + 6 = 14 because 8 + 2 = 10 and 4 more is 14; 15 – 8 = 7 because I can add 2 to both to give 17 – 10 = 7) |
| * uses knowledge of part-part-whole number construction to partition natural numbers into parts to solve addition and subtraction problems (e.g. to solve 6 + ? = 13, says “6 plus 4 makes 10, and 3 more … so it’s 7”) | Refined | * uses knowledge of part-part-whole number construction to partition a whole number into parts to solve addition problems (e.g. to solve 6 + ? = 13, says ‘6 plus 4 makes 10, and 3 more … so it’s 7’) |
| * represents additive situations using number sentences and part-part-whole diagrams including when different parts or the whole are unknown (e.g. uses the number sentence 8 − 3 = 5 to represent the problem “I had 8 pencils. I gave 3 to Max. I now have 5 remaining”; matches the number sentence 4 + ? = 9 to the problem, “I have 9 cups and only 4 saucers, how many more saucers do I need?”) | No change |  |
| P7 | Flexible strategies with two-digit numbers   * chooses from a range of known strategies to solve additive problems involving two-digit numbers (e.g. uses place value knowledge, known addition facts and part-part-whole number knowledge to solve problems like 24 + 8 + 13, partitions 8 as 6 and 2 more, then combines 24 and 6 to rename it as 30, combines it with 13 to make 43, and then combines the remaining 2 to find 45); adds the same quantity to both numbers 47 − 38 = 49 − 40) | Refined | * chooses from a range of known strategies to solve additive problems involving two-digit numbers (e.g. uses place value knowledge, known facts and part-part-whole number knowledge to solve problems like 24 + 8 + 13, partitioning 8 as 6 and 2 more, then combining 24 and 6 to rename it as 30 before combining it with 13 to make 43, and then combining the remaining 2 to find 45 …; adding the same to both numbers 47 – 38 = 49 - 40) |
| * identifies that the same combinations and partitions to 10 are repeated within each decade (e.g. knowing that 8 + 2 = 10, knows 18 + 2 = 20 and 28 + 2 = 30 etc.) | Refined | * identifies that the same combinations and partitions to ten are repeated within each decade (e.g. knowing that 8 + 2 = 10, they know 18 + 2 = 20 and 28 + 2 = 30 etc.) |
| * identifies addition as associative and commutative, and that subtraction is neither | No Change |  |
| * applies the commutative and associative properties of addition to simplify mental computation (e.g. to calculate 23 + 9 + 7 adds 23 to 7 to get 30, then adds 9 to give 39) | No change |  |
| applies inverse relationship of addition and subtraction to solve problems, including solving problems with digital tools, and uses the inverse relationship to justify an answer (e.g. when solving 23 − 16 chooses to use addition 16 + ? = 23; when using a calculator to solve 16 + ? = 38 decides to use subtraction and inputs 38 − 16) | Refined | * applies inverse relationship of addition and subtraction to solve problems and uses the inverse relationship to justify an answer (e.g. when solving 23 – 16 chooses to use addition 16 + ? = 23) |
| represents a wide range of additive problem situations involving two-digit numbers using appropriate addition and subtraction number sentences | No change |  |
| P8 | Flexible strategies with three-digit numbers and beyond   * uses place value, standard and non-standard partitioning, trading or exchanging of units to mentally add and subtract numbers with 3 or more digits (e.g. to add 250 and 457, partitions 250 into 2 hundreds and 5 tens, says 457 plus 2 hundreds is 657, plus 5 tens is 707; to add 184 and 270 partitions into 150 + 34 + 250 + 20 = 400 + 34 + 20 = 454) | Refined | * uses place value, standard and non-standard partitioning, trading or exchanging of units to mentally add and subtract numbers with three or more digits (e.g. to add 250 and 457, partitions 250 into 2 hundreds and 5 tens, says 457 plus 2 hundreds is 657, plus 5 tens is 707; to add 184 and 270 partitions into 150 + 34 + 250 + 20 = 400 + 34+ 20 = 454) |
| * chooses and uses strategies including algorithms and technology to efficiently solve additive problems (e.g. develops total costings for ingredients or materials for a task, or combines measurements to determine the total amount of materials required) | No change |  |
| * uses estimation to determine the reasonableness of the solution to an additive problem (e.g. when asked to add 249 and 437 says “250 + 440 is 690”) | No change |  |
| * represents a wide range of familiar real-world additive situations involving large numbers as standard number sentences, explaining their reasoning | No change |  |
| P9 | Flexible strategies with fractions and decimals   * uses knowledge of place value and how to partition numbers in different ways to make the calculation easier when adding and subtracting decimals with up to 3 decimal places | Refined | * uses knowledge of place value and how to partition numbers in different ways to make the calculation easier to add and subtract decimals with up to three decimal places |
| * identifies and justifies the need for a common denominator when solving additive problems involving fractions with related denominators | No change |  |
| * represents a wide range of familiar real-world additive situations involving decimals and common fractions as standard number sentences, explaining their reasoning | Refined | * represents a wide range of familiar real-world additive situations involving decimals and common fractions as standard number sentences, explaining their reasoning |
| P10 | Flexible strategies with rational numbers   * uses knowledge of equivalent fractions, multiplicative thinking and how to partition fractional numbers to make calculations easier when adding and subtracting fractions with different denominators * solves additive problems involving the addition and subtraction of rational numbers, including fractions with unrelated denominators and integers * chooses and uses appropriate strategies to solve multi-step problems involving the addition and subtraction of rational numbers | No change |  |

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| 3BMultiplicative strategies | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Forming equal groups   * shares collections equally by dealing (e.g. distributes all items one-to-one until they are exhausted, checking that the final groups are equal) * makes equal groups and counts by ones to determine the total | No change |  |
| P2 | Perceptual multiples   * uses groups or multiples in counting and sharing physical or virtual materials (e.g. skip counts by twos, fives or tens with all objects visible) | Refined | * uses groups or multiples in counting and sharing concrete objects (e.g. skip counting by twos, fives or tens with all objects visible) |
| * represents authentic situations involving equal sharing and equal grouping with drawings and physical or virtual materials (e.g. draws a picture to represent 4 tables that seat 6 people to determine how many chairs they will need; uses 8 counters to represent sharing $8 between 4 friends) | Refined | * represents authentic situations involving equal sharing and equal grouping with drawings and objects (e.g. draws a picture to represent 4 tables that seat 6 people to determine how many chairs they will need; uses eight counters to represent sharing $8 between four friends) |
| P3 | Figurative   * uses perceptual markers to represent concealed quantities of equal amounts to determine the total number of items (e.g. to count how many whiteboard markers are in 4 packs, knows they come in packs of 5, and counts the number of markers as 5, 10, 15, 20) | Refined | * uses perceptual markers to represent concealed quantities of equal amounts to determine the total number of items (e.g. to count how many whiteboard markers in four packs, knowing they come in packs of 5, the student counts the number of markers as 5, 10, 15, 20) |
| P4 | Repeated abstract composite units   * uses composite units in repeated addition using the unit a specified number of times (e.g. interprets “4 lots of 3” additively and calculates 3 + 3 + 3 + 3 answering “12”) | Refined | * uses composite units in repeated addition using the unit a specified number of times (e.g. interprets ‘four lots of three’ additively and calculates 3 + 3 + 3 + 3 answering ‘12’) |
| * uses composite units in repeated subtraction using the unit a specified number of times (e.g. when asked “how many groups of 4 can be formed from our class of 24?”, repeatedly takes away 4 from 24 and counts the number of times this can be done. Says “20, 16, 12, 8, 4 and zero so we can form 6 groups of 4”) | Refined | * uses composite units in repeated subtraction using the unit a specified number of times (e.g. when asked ‘how many groups of four can be formed from our class of 24?’, the student repeatedly takes away four from 24 and counts the number of times this can be done. Says ‘20, 16, 12, 8, 4 and 0 so we can form six groups of four’) |
| P5 | Coordinating composite units   * identifies and represents multiplication in various ways and solves simple multiplicative problems using these representations (e.g. represents multiplication as equal groups and arrays) | Refined | * identifies and represents multiplication in various ways and solves simple multiplicative problems using these representations (e.g. modelling as equal groups, arrays or regions) |
| * identifies and represents division in various ways such as sharing division or grouping division (e.g. to share a carton of 12 eggs equally between 4 people, draws 12 dots and circles 3 groups of 4 with 3 in each share) | Refined | * identifies and represents division in various ways such as sharing division or grouping division (e.g. sharing a carton of 12 eggs equally between four people, draws 12 dots and circles three groups of four with 3 in each share) |
| * identifies and represents multiplication and division abstractly using the symbols × and ÷ (e.g. represents 3 groups of 4 as 3 × 4; uses 9 ÷ 3 to represent 9 pieces of fruit being equally shared by 3 people) | No change |  |

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| P6 | | Flexible strategies for single-digit multiplication and division   * draws on the structure of multiplication to use known multiples in calculating related multiples (e.g. uses multiples of 4 to calculate multiples of 8) * interprets a range of multiplicative situations using the context of the problem to form a number sentence (e.g. to calculate the total number of buttons in 2 containers, each with 5 buttons, uses the number sentence 2 × 5 = ?; if a packet of 20 pens is to be shared equally between 4, writes 20 ÷ 4 = ?) * demonstrates flexibility in the use of single-digit multiplication facts (e.g. 7 boxes of 6 donuts is 42 donuts altogether because 7 × 6 = 42; multiplying any factor by one will always give a product of that factor i.e. 1 × 6 = 6; if you multiply any number by zero the result will always be zero) * uses the commutative and distributive properties of multiplication to aid computation when solving problems (e.g. 5 × 6 is the same as 6 × 5; calculates 7 × 4 by adding 5 × 4 and 2 × 4) * applies mental strategies for multiplication to division and can justify their use (e.g. to divide 64 by 4, halves 64 then halves 32 to get an answer of 16) * explains the idea of a remainder as what is “left over” from the division (e.g. an incomplete group, lot of, next row or multiple) | No change |  |
| P7 | | Flexible strategies for multiplication and division  uses multiplication and division as inverse operations to solve problems including solving problems with digital tools and to justify a solution (e.g. when solving 14 × ? = 336 chooses to use division 336 ÷ 14 = ?; determines how long it will take to save up for a purchase and tests the effect of changing the amount saved each period) | Refined | * uses multiplication and division as inverse operations to solve problems or to justify a solution |
| uses known mental and written strategies, such as using the distributive property, partitioning into place value or factors to solve multiplicative problems involving numbers with up to 3 digits, and can justify their use (e.g. 7 × 83 equals 7 × 80 plus 7 × 3; to multiply a number by 48, first multiplies by 12 and then multiplies the result by 4; to solve 16 × 15, uses double and half, such as 16 × 15 = 8 × 30) | Refined | * uses known mental and written strategies such as using the distributive property, decomposition into place value or factors to solve multiplicative problems involving numbers with up to three digits and can justify their use (e.g. 7 × 83 equals 7 × 80 plus 7 × 3; to multiply a number by 72, first multiply by 12 and then multiply the result by 6; 327 × 14 is equal to 4 × 327 plus 10 × 327) |
| uses estimation and rounding to check the reasonableness of products and quotients (e.g. multiplies 200 by 30 to determine if 6138 is a reasonable answer to 198 × 31) | No change |  |
| P8 | | Flexible strategies for multi-digit multiplication and division  solves multi-step problems involving multiplicative situations using appropriate mental strategies, digital tools and algorithms (e.g. uses a rate of application to determine the amount of paint required to cover a large area and determines how many tins of paint are required) | Refined | * solves multi-step problems involving multiplicative situations using appropriate mental strategies, technology and algorithms |
| interprets, represents and solves multifaceted problems involving all 4 operations with natural numbers | Refined | * interprets, represents and solves multifaceted problems involving all four operations with whole numbers |
| P9 | | Flexible strategies for multiplication and division of rational numbers   * expresses a number as a product of its prime factors for a purpose | No change |  |
| * expresses repeated factors of the same number in exponent form (e.g. 2 × 2 × 2 × 3 × 3 = × ) | Refined | * expresses repeated factors of the same number in index form (e.g. 2 × 2 × 2 × 3 × 3 = × ) |
| * identifies and describes products of the same number as square or cube numbers (e.g. 3 × 3 is the same as which is read as 3 squared) | Refined | * identifies and describes products of the same number as square or cube numbers (e.g. 3 × 3 is the same as which is read as three squared) |
| * describes the effect of multiplication by a decimal or fraction less than one (e.g. when multiplying natural numbers by a fraction or decimal less than one such as 15 × = 7.5) | Refined | * describes the effect of multiplication by a decimal or fraction less than one (e.g. when multiplying whole numbers by a fraction or decimal less than 1 such as 15 × 1/2 = 7.5) |
| * connects and converts decimals to fractions to assist in mental computation involving multiplication or division (e.g. to calculate 16 × 0.25, recognises 0.25 as a quarter, and determines a quarter of 16 or determines 0.5 ÷ 0.25, by reading this as “one half, how many quarters?” and gives the answer as 2) | Refined | * connects and converts decimals to fractions to assist in mental computation involving multiplication or division (e.g. to calculate 16 × 0.25, recognises 0.25 as a quarter, and determines a quarter of 16 or determines 0.5 ÷ 0.25, by reading this as one half, how many quarters and giving the answer as 2) |
| * calculates the percentage of a quantity flexibly using multiplication and division (e.g. to calculate 13% of 1600 uses 0.13 × 1600 or 1600 ÷ 100 × 13) * uses multiplicative strategies efficiently to solve problems involving rational numbers including integers (e.g. calculates the average temperature for Mt Wellington for July to be −1.6 ˚C) | No change |  |
| P10 | | Flexible strategies for working multiplicatively   * uses knowledge of place value and multiplicative partitioning to multiply and divide decimals efficiently (e.g. 0.461 × 200 = 0.461 × 100 × 2 = 46.1 × 2 = 92.2) * flexibly operates multiplicatively with extremely large or very small numbers expressed in scientific notation (e.g. calculates the area of a computer chip measuring 2.56 × 10-6 m in width by 1.4 × 10-7 m in length) | No change |  |
| * chooses and uses appropriate strategies to solve multi-step problems and model situations involving rational numbers | Refined | * chooses and uses appropriate strategies to solve multiple-step problems involving rational numbers |
| * represents and solves multifaceted problems in a wide range of multiplicative situations including scientific notation for those involving very small or very large numbers (e.g. chooses to calculate the percentage of a percentage to determine successive discounts; determines the time it takes for sunlight to reach the earth) | Refined | * represents and solves multifaceted problems in a wide range of multiplicative situations including those involving very small or very large numbers (e.g. chooses to calculate the percentage of a percentage to determine successive discounts; determining the time it takes for sunlight to reach the earth) |
| 4BInterpreting fractions | | |  |  |
| Level | Indicators | | Action taken | Progression version 3.0 |
| P1 | Creating halves   * demonstrates that dividing a whole into 2 parts can create equal or unequal parts | | No change |  |
| * identifies the part and the whole in representations of one-half (e.g. joins 2 equal pieces back together to form the whole shape and can identify the pieces as equal parts of the whole shape) | | Refined | * identifies the part and the whole in representations of one-half (e.g. joins two equal pieces back together to form the whole shape and can identify the pieces as equal parts of the whole shape) |
| * creates equal halves of collections and physical and virtual materials using all of the whole (e.g. folds a paper strip in half to make equal pieces by aligning the edges; cuts a sandwich in half diagonally; partitions a collection into 2 equal groups to represent halving) | | Refined | * creates equal halves using all of the whole (e.g. folds a paper strip in half to make equal pieces by aligning the edges; cuts a sandwich in half diagonally; partitions a collection into two equal groups to represent halving) |
| P2 | Repeated halving  makes quarters and eighths by repeated halving (e.g. locates halfway on a strip of paper then halves each half; finds a quarter of an orange by halving and then halving again; 8 counters halved and then halved again into 4 groups of 2) | | Refined | * makes quarters and eighths by repeated halving (e.g. locates halfway then halves each half; eight counters halved and then halved again into four groups of two) |
| identifies the part and the whole in representations of halves, quarters and eighths (e.g. identifies the fractional parts that make up the whole using fraction puzzles)   * represents known fractions using various fraction models (e.g. discrete collections, continuous linear and continuous area) | | No change |  |
| P3 | Repeating fractional parts  accumulates fractional parts (e.g. knows that two-quarters is inclusive of one-quarter and twice one-quarter, not just the second quarter)  checks the equality of parts by iterating one part to form the whole (e.g. when given a representation of one-quarter of a length and asked, “what fraction is this of the whole length?”, uses the length as a counting unit to make the whole) | | No change |  |
| identifies fractions in measurement situations and solves problems using halves, quarters and eighths (e.g. quarters in an AFL match; uses 2 -cup measures in place of a single one-cup measure) | | Refined | * identifies fractions in measurement situations and solves problems using halves, quarters and eighths (e.g. quarters in an AFL match; uses two 1-cup measures in place of a 1-cup measure) |
| demonstrates that fractions can be written symbolically and interprets using part-whole knowledge (e.g. interprets to mean 3 one-quarters or 3 lots of ) | | Refined | * demonstrates that fractions can be written symbolically and interprets using part-whole knowledge (e.g. interprets to mean three one-quarters or three lots of ) |
| P4 | Re-imagining the whole   * creates thirds by visualising or approximating and adjusting (e.g. imagines a strip of paper in 3 parts, then adjusts and folds) * identifies examples and non-examples of partitioned representations of fractions * divides a whole into different fractional parts for different purposes (e.g. explores the problem of sharing a cake equally between different numbers of guests) * demonstrates that the more parts into which a whole is divided, the smaller the parts become | | No change |  |
| P5 | Equivalence of fractions   * identifies the need to have equal wholes to compare fractional parts (e.g. compares the pieces of pizza when 2 identical pizzas are cut into 6 and 8 and describes how one-sixth is greater than one-eighth) | | Refined | * identifies the need to have equal wholes to compare fractional parts (e.g. compares the pieces of pizza when two identical pizzas are cut into six and eight and describes how one-sixth is larger than one-eighth) |
| * creates fractions greater than one by recreating the whole (e.g. when creating four-thirds, demonstrates that three-thirds corresponds to the whole and the fourth third is part of an additional whole) | | Refined | * creates fractions larger than 1 by recreating the whole (e.g. when creating four-thirds, demonstrates that three-thirds corresponds to the whole and the fourth third is part of an additional whole) |
| * creates equivalent fractions by dividing the same-sized whole into different parts (e.g. shows two-sixths is the same as one-third of the same whole; creates a fraction wall) * uses partitioning to establish relationships between fractions (e.g. creates one-sixth as one-third of one-half) | | No change |  |
| P6 | Fractions as numbers   * connects the concepts of fractions and division: a fraction is a quotient, or a division statement (e.g. two-sixths is the same as 2 ÷ 6 or 2 partitioned into 6 equal parts or to solve “how to share 2 chocolate bars equally between 3 people”, understands that it is 2 divided by 3, therefore each person gets two-thirds of a chocolate bar) | | Refined | connects the concepts of fractions and division: a fraction is a quotient, or a division statement (e.g. two-sixths is the same as 2 ÷ 6 or 2 partitioned into 6 equal parts or to solve ‘Two chocolate bars shared among three people’ understands that it is 2 divided by 3, therefore they each get two-thirds of a chocolate bar) |
| justifies where to place fractions on a number line (e.g. to show two-thirds on a number line, divides the space between zero and one into 3 equal parts and indicates the correct location) | | Refined | justifies where to place fractions on a number line (e.g. to show two-thirds on a number line divides the space between 0 and 1 into three equal parts and indicates the correct location) |
| uses and explains the equivalence of decimals to benchmark fractions (e.g. = 0.25, = 0.5, = 0.75, = 0.1, = 0.01; converts cup measures to millilitres) | | Refined | uses and explains the equivalence of decimals to benchmark fractions (e.g. = 0.25, = 0.5, = 0.75, = 0.1, = 0.01) |
| P7 | Comparing fractions  understands the equivalence relationship between a fraction, decimal and percentage as different representations of the same quantity (e.g. = 0.5 = 50% because 5 is half of 10 and 50 is half of 100) | | Refined | understands the equivalence relationship between a fraction, decimal and percentage as different representations of the same quantity (e.g. = 0.5 = 50% because five is half of ten and fifty is half of 100) |
| identifies a fraction as a rational number that has relative size (e.g. describes a position as of the way up a ladder or varies a movement by performing it at half speed; understands “a quarter turn” as turning 90˚ rather than turning once every four steps) | | Refined | identifies a fraction as a rational number that has relative size |
| reasons and uses knowledge of equivalence to compare and order fractions of the same whole (e.g. compares two-thirds and three-quarters of the same collection or whole, by converting them into equivalent fractions of eight-twelfths and nine-twelfths; explains that three-fifths must be greater than four-ninths because three-fifths is greater than a half, and four-ninths is less than a half) | | No change |  |
| P8 | Operating with fractions   * adds or subtracts fractions with the same denominators and justifies the need for a common denominator | | No change |  |
| * uses strategies to calculate a fraction of a quantity (e.g. to find a time-point two-thirds of the way through a music video or animation, determines one-third then doubles; locates a position a third of the way across the stage by measuring the width of the stage and dividing by 3) | | Refined | uses strategies to calculate a fraction of a quantity (e.g. to calculate two-thirds of 27, determines one-third then doubles; to find three-eighths of 60, knows a quarter is equivalent to two-eighths and so finds a quarter by halving and halving again to get 15, halves to give 7.5 to find an eighth then adds 15 and 7.5 to accumulate three-eighths of 60 as 22.5) |
| * explains the difference between multiplying and dividing fractions (e.g. recognises × as one-half of a quarter and ÷ as how many quarters are in one half) | | No change |  |
| * expresses one quantity as a fraction of another (e.g. 12 defective items from the 96 that were produced represents one-eighth of all items produced) | | Refined | expresses one quantity as a fraction of another (e.g. 140 defective items from the 1120 that were produced represents one-eighth of all items produced) |
| * demonstrates why dividing by a fraction can result in a larger number | | No change |  |
| P9 | Operating with fractions proportionally   * demonstrates that a fraction can also be used as a ratio to compare the size of 2 sets (e.g. if the colour ratio of a black and white pattern is 2:3, is black and is white and the representation of black is of the white) | | Refined | demonstrates that a fraction can also be used as a ratio to compare the size of two sets (e.g. if the colour ratio of a black and white pattern is 2:3, is black and is white and the representation of black is of the white) |

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| 5BProportional thinking | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | **Understanding percentages and relative size**   * explains that a percentage is a proportional relationship between a quantity and 100 (e.g. 25% means 25 for every one hundred) * demonstrates that 100% is a complete whole (e.g. student explains that in order to get 100% on a quiz, you must answer every question correctly) | No change |  |
| * uses percentage to describe, represent and compare relative size (e.g. selects which beaker is 75% full, describes an object as 50% of another object; describes and represents clean air as having 21% oxygen) | Refined | * uses percentage to describe, represent and compare relative size (e.g. selects which beaker is 75% full, describes an object as 50% of another object) |
| * recognises that complementary percentages add to give 100% and applies to situations (e.g. if 10% of the jellybeans in a jar are black then 90% are not black) | No change |  |
| P2 | Determines a percentage as a part of a whole  explains and fluently uses interchangeably the equivalence relationship between a fraction, decimal and percentage (e.g. = 0.5 = 50%; explains that at quarter time, 75% of the game is left to play; interchangeably refers to a response from 50%, 0.5 or half of the audience when evaluating how an audience responded to an aspect of a performance) | Refined | explains and fluently uses interchangeably the equivalence relationship between a fraction, decimal and percentage (e.g. = 0.5 = 50%; explains that at quarter time, 75% of the game is left to play) |
| uses key percentages and their equivalences to determine the percentage of a quantity (e.g. to solve 75% of 160, I know that 50% [half] of 160 is 80, and 25% [quarter] is 40 so 75% is 120) | No change |  |
| calculates a percentage of an amount (e.g. interprets that a 15% discount on an $80 purchase means 15% × $80 and determines 10% × $80 is $8, so 5% × $80 is $4 therefore 15% × $80 is $8 + $4 = $12; calculates the amount of sugar/fat in a breakfast cereal to make a recommendation on a healthy choice, such as 12% of 250 grams = 30 grams) | Refined | calculates a percentage of an amount (e.g. interprets that a 25% discount on an $80 purchase means 25% × $80 and determines $20 is a quarter of $80) |
| expresses one quantity as a percentage of another (e.g. determines what percentage 7 is of 35; determines what percentage 10 millilitres is of 200 millilitres when calculating appropriate doses of medicine) | Refined | expresses one quantity as a percentage of another (e.g. determines what percentage 7 is of 35) |
| uses the complement of the percentage to calculate the amount after a percentage discount (e.g. to calculate how much to pay after a 20% discount, calculates 80% of the original cost) | No change |  |
| P3 | **Identifies ratios as a part-to-part comparison**  represents ratios using diagrams, physical or virtual materials (e.g. in a ratio 1:4 of red to blue counters, for each red counter there are 4 blue counters; uses physical or virtual materials to represent the ratio of hydrogen atoms to oxygen atoms in water molecules as 2:1, 2 hydrogen for every oxygen) | Refined | represents and models ratios using diagrams or objects (e.g. in a ratio 1:4 of red to blue counters, for each red counter there are four blue counters) |
| interprets ratios as a comparison between 2 like quantities (e.g. ratio of students to teachers in a school is 20:1; ratio of carbohydrates to fat to protein in a food; interprets ratios such as debt equity ratio or savings-income ratio) | Refined | interprets ratios as a comparison between two like quantities (e.g. ratio of students to teachers in a school is 20:1) |
| interprets a rate as a comparison between 2 different types of quantities (e.g. water flow can be measured at a rate of 5 litres per second; change of concentration of reactants per time; the relationship between beats per minute and the pulse/rhythm of a dance phrase) | Refined | interprets a rate as a comparison between two different types of quantities (e.g. water flow can be measured at a rate of five litres per second) |
| expresses a ratio as equivalent fractions or percentages (e.g. the ratio of rainy days to fine days in Albany is 1:2 and so of the days are rainy; in a ratio of 1:1 each part represents one or 50% of the whole; when interpreting food labels and making healthy eating choices) | Refined | expresses a ratio as equivalent fractions or percentages (e.g. the ratio of rainy days to fine days in Albany is 1:2 and so of the days are rainy; in a ratio of 1:1 each part represents one or 50% of the whole) |
| P4 | Using ratios and rates  uses a ratio to create, increase or decrease quantities to maintain a given proportion (e.g. creates mixtures such as adhesives, finishes, salad dressings; scales a recipe up or down; makes 100 litres of cordial given instructions for making 5 litres using one part cordial to 6 parts water;) | Refined | uses a ratio to increase or decrease quantities to maintain a given proportion (e.g. uses a scale ratio to determine distance on a map) |
| uses rates to determine how quantities change (e.g. when travelling at a constant speed of 60 km/h, determines the distance travelled in 30 minutes; uses price rate of change to measure the direction and speed of a financial trend, such as an upward momentum in stock prices; compares the effect of different frame rates, frames per second, when producing a slow-motion sequence) | Refined | uses rates to determine how quantities change (e.g. when travelling at a constant speed of 60 km/h how far would you have travelled in 30 minutes?) |
| P5 | Proportionality and the whole  determines the whole given a percentage (e.g. given 20% is 13 millilitres, determines the whole is 65 millilitres; given 20% is 1300 kilojoules, determines the whole is 6500 kilojoules when calculating the amount of energy consumed as part of a daily recommended intake) | Refined | * determines the whole given a percentage (e.g. given 20% is 13 mL, determines the whole is 65 mL) |
| * identifies the common unit rate to compare rates expressed in different units (e.g. calculating the best buys; comparing the relative speed of 2 vehicles) | Refined | * identifies the common unit rate to compare rates expressed in different units (e.g. calculating the best buys; comparing the relative speed of two vehicles) |
| * identifies, compares, represents and solves problems involving different rates in real world contexts (e.g. measures heart rate and breathing rate to monitor the body’s reaction to a range of physical activities) | Refined | * identifies, compares, represents and solves problems involving different rates in real world contexts |
| * determines the equivalence between 2 rates or ratios by expressing them in their simplest form | Refined | * determines the equivalence between two rates or ratios by expressing them in their simplest form |
| * describes how the proportion is preserved when using a ratio (e.g. uses the ratio 1:4:15 for the composition of silver, copper and gold to determine the mass of copper in a rose gold ring that weighs 8 grams; applies an aspect ratio when resizing images of an artwork such as if the aspect ratio is 3:2 then a picture that is 600 pixels wide would be 400 pixels tall) | Refined | * describes how the proportion is preserved when using a ratio (e.g. uses the ratio 1:4:15 for the composition of silver, copper and gold to determine the mass of copper in a rose gold ring that weighs 8 grams) |
| P6 | Applying proportion  recognises that percentages can be greater than 100% (e.g. the entry price to the show has gone up from $20 last year to $25 this year, that’s a 125% of last year’s price; examines food labels and nutritional tables to determine whether the percentage of a fast-food meal exceeds a recommended daily intake for sugar/fats) | Refined | * increases and decreases quantities by a percentage (e.g. to determine percentage increases and percentage discounts) |
| uses common fractions and decimals for proportional increase or decrease of a given amount | No change |  |
| increases and decreases quantities by a percentage and expresses a percentage increase or decrease using a multiplier (e.g. calculates 70% or 0.7 of the original marked price to apply a 30% discount; multiplies by 1.03 when predicting a 3% future capital gain; calculates percentage increase or decrease in international migration in Australia) | Refined | * expresses a percentage increase using a multiplier (e.g. adding 3% is the same as multiplying by 1.03) |
| models situations and solves problems using percentages, rates and ratios (e.g. calculates interest payable on loans; compares taxation rates and the effect of a pay increase on how much annual income tax is payable; mixes chemical solutions using ratios; uses Mendelian inheritance to predict the ratio of offspring genotypes and phenotypes in monohybrid crosses) | Refined | * uses percentages to calculates interest payable on loans |
| identifies and interprets situations where direct proportion is involved (e.g. hours worked and payment received; increase in income and increase in demand for branded products; increasing the mass will increase the force provided that acceleration remains constant) | Refined | * identifies and interprets situations where direct proportion is used (e.g. hours worked and payment received; speed and distanced travelled; recognises π as the proportional relationship between the circumference of a circle and its diameter) |
| identifies and interprets situations where inverse proportion is involved (e.g. number of people working on a job and time taken to complete the job; speed and time taken to travel, recognising that travelling at a greater speed will mean the journey takes less time; decrease in price and increase in demand) | Refined | * identifies and interprets situations where indirect proportion is used (e.g. speed and distance travelled; recognises π as the proportional relationship between the circumference of a circle and its diameter) |
| uses ratio and scale factors to enlarge or reduce the size of objects (e.g. interprets the scale used on a map and determines the real distance between 2 locations; draws engineering drawings to scale) | Refined | * uses ratio and scale factors to enlarge or reduce the size of objects (e.g. interprets the scale used on a map and determines the real distance between two locations) |
| P7 | Flexible proportional thinking   * identifies proportional relationships in formulas and uses proportional thinking flexibly to explore this relationship (e.g. recognises the proportional relationship between concentration and volume of a solution in the formula c = and uses this relationship to make decisions when diluting solutions) * identifies, represents and chooses appropriate strategies to solve percentage problems involving proportional thinking (e.g. percentage of a percentage for calculating successive discounts; uses percentages to calculate compound interest on loans and investments; uses percentage increases or decreases as an operator, such as a 3% increase is achieved by multiplying by 1.03, and 4 successive increases is achieved by multiplying by (1.03)4 to make meaning of the formula) | No change |  |

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| 6BNumber patterns and algebraic thinking | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Recognises patterns   * identifies and describes patterns in everyday contexts (e.g. brick pattern in a wall or the colour sequence of a traffic light) * identifies “same” and “different” in comparisons * copies simple patterns using shapes and objects * identifies numbers in standard pattern configurations without needing to count individual items (e.g. numbers represented on dominos or a standard dice) | No change |  |
| P2 | ****Identifying and creating patterns****  identifies the **pattern unit with a simple repeating pattern (e.g. identifies the repeating pattern red, blue, red, blue with red then blue; identifies the repeating patterns in everyday activities, days of the week or seasons of the year)** | **Refined** | **identifies the pattern unit with a simple repeating pattern (e.g. continues the repeating pattern red, blue, red, blue with red then blue)** |
| **continues and creates repeating patterns involving the repetition of a pattern unit with shapes, movements, sounds, physical and virtual materials and numbers (e.g. circle, square, circle, square;** stamp, clap, stamp, clap; **1,2,3 1,2,3 1,2,3)** | **Refined** | **creates repeating patterns involving the repetition of a pattern unit with shapes, movements, objects and numbers (e.g. circle, square, circle, square; stamp, clap, stamp, clap; 1,2,3 1,2,3 1,2,3)** |
| **identifies, continues and creates simple geometric patterns involving shapes, physical or virtual materials** | **Refined** | **continues a pattern involving shapes or objects** |
| **determines a missing element within a pattern involving shapes, physical or virtual materials** | **Refined** | **determines a missing element within a pattern involving shapes or objects** |
| **conceptually subitises by identifying patterns in standard representations (e.g. patterns within ten-frames, uses finger patterns** to represent a quantity) | **No change** |  |
| P3 | ****Continuing and**** generalising patterns  **represents growing patterns where the difference between each successive term is constant using physical or virtual materials, then summarising the pattern numerically (e.g. constructs a pattern using physical materials such as toothpicks, then summarises the number of toothpicks used as 4, 7, 10, 13 ...)** | **Refined** | **represents growing patterns where the difference between each successive term is constant using concrete materials, then summarising the pattern numerically (e.g. constructs a pattern using concrete materials such as toothpicks, then summarises the number of toothpicks used as 4, 7, 10, 13 ...)** |
| **describes rules for replicating or continuing growing patterns where the difference between each successive term is the same (e.g. to determine the next number in the pattern 3, 6, 9, 12 … you add 3; for 20, 15, 10 … the rule is described as each term is generated by subtracting 5 from the previous term)** | **Refined** | **describes rules for continuing growing patterns where the difference between each successive term is the same (e.g. to determine the next number in the pattern 3, 6, 9, 12 … you add 3; for 20, 15, 10 … the rule is described as each term is generated by subtracting five from the previous term)** |
| ****Relational thinking****  **uses the equals sign to represent “is equivalent to” or “is the same as” in number sentences (e.g. when asked to write an expression that is equivalent to 5 + 3, responds 6 + 2 and then writes 5 + 3 = 6 + 2)** | **Refined** | **uses the equals sign to represent ‘is equivalent to’ or ‘is the same as’ in numerical sentences (e.g. when asked to write an expression that is equivalent to 5 + 3 the student responds 6 + 2 and then writes 5 + 3 = 6 + 2)** |
| **solves number sentences involving unknowns using the inverse relationship between addition and subtraction (e.g. 3 + ? = 5 and knowing 5 − 3 = 2 then ? must be 2)** | **No change** |  |
| P4 | ****Generalising patterns****  **represents growing patterns where each successive term is determined by multiplying the previous term by a constant, using concrete materials, then summarises the pattern numerically (e.g. constructs a pattern using concrete materials such as tiles then summarises the pattern as 2, 6, 18, 54 ...)** | **No change** |  |
| **describes rules for copying or continuing patterns where each successive term is found by multiplying or dividing the previous term by the same factor (e.g. to determine the next term in the pattern 1, 3, 9, 27 … multiply by 3)** | **Refined** | **describes rules for continuing patterns where each successive term is found by multiplying or dividing the previous term by the same factor (e.g. to determine the next term in the pattern 1, 3, 9, 27 … multiply by 3)** |
| ****Relational thinking****  **uses relational thinking to determine the missing values in a number sentence (e.g. 6 + ? = 7 + 4)**  **uses equivalent number sentences involving addition or subtraction to calculate efficiently or to find an unknown (e.g. 527 + 96 = ? is the same as 527 + 100 − 4 = ? ; If** 6 + ? = 8 + 3, then as I know 8 = 6 + 2, I can write 8 + 3 as 6 + 2 + 3, which is the same as 6 + 5 therefore ? is 5**)**  **solves number sentences involving unknowns using the inverse relationship between multiplication and division (e.g. to determine the missing number in 2 × ? = 10 knowing 10 ÷ 2 is equal to 5 then ? must be 5)** | **No change** |  |
| P5 | Generalising patterns   * creates and interprets tables used to summarise patterns (e.g. the cost of hiring a bike based on the cost per hour) * identifies a single operation rule in numerical patterns and records it in words (e.g. European dress size = Australian dress size + 30) * relates the position number of shapes within a pattern to the rule for the sequence (e.g. number of counters = shape number + 2) | No change |  |
| * determines a higher term of a pattern using the pattern’s rule | Refined | * predicts a higher term of a pattern using the pattern’s rule |
| * extends number patterns to include rational numbers (e.g. 2, 2 , 2 , 2 , 3 …; 2, −4, 8, −16 …; 10, 9.8, 9.6, 9.4 …) | Refined | * extends number patterns to include rational (e.g. 2, 2 , 2 , 2 , 3 …; 2, −4, 8, −16 …; 10, 9.8, 9.6, 9.4 …) |
| Relational thinking   * solves numerical equations involving one or more operations following conventions of order of operations (e.g. 5 × 2 + 4 = 4 × 2 + ?; 6 +? × 4 = 9 × 2) | Refined | * balances number sentences involving one or more operations following conventions of order of operations (e.g. 5 x 2 + 4 = 4 x 2 + ?; 6 +? x 4 = 9 x 2) |
| * identifies and uses equivalence in number sentences to solve multiplicative problems involving numerical equations (e.g. uses a number balance or other materials to represent the number sentence 6 × 4 = 12 × ? in order to model or solve a problem) | Refined | * identifies and uses equivalence in number sentences to solve multiplicative problems (e.g. uses a number balance or other materials to model the number sentence 6 x 4 = 12 x ? in order to solve a problem) |
| P6 | Representing unknowns   * creates algebraic expressions to represent relationships involving one or more operations (e.g. when n = number of egg cartons, then the number of eggs can be represented by the expression 12; to find the number of neutrons given the atomic mass and number of protons uses ) | Refined | * creates algebraic expressions from word problems involving one or more operations (e.g. when n = number of egg cartons, then the number of eggs can be represented by the expression 12n) |
| * uses words or symbols to express relationships involving unknown values (e.g. total number of apples = 48 × number of boxes; = 20 + 10, where is the total cost and is the hours of labour; uses to represent the relationship between velocity, distance and time) | Refined | * uses words or symbols to express relationships involving unknown values (e.g. number of apples packed = 48 x number of boxes packed; C = 20 + 10h) |
| * evaluates an algebraic expression or equation by substitution (e.g. uses the formula for force , to calculate the force given the mass and the acceleration ) | No change |  |
| P7 | Algebraic expressions   * creates and identifies algebraic equations from word problems involving one or more operations (e.g. if a taxi charges $5 call-out fee then a flat rate of $2.30 per km travelled, represents this algebraically as = 5 + 2.3where is the distance travelled in km and is the total cost of the trip) * identifies and justifies equivalent algebraic expressions * interprets a table of values in order to plot points on a graph | No change |  |
| P8 | Algebraic relationships   * interprets and uses formulas and algebraic equations that describe relationships in various contexts (e.g. uses to calculate the area of a circular space; uses to calculate the velocity of an object; uses Body Mass Index representing the relationship between body weight and height when developing healthy eating and fitness plans) | Refined | * interprets and uses formulas and algebraic equations that describe relationships in various contexts (e.g. uses to calculate the area of a circular space; uses A = P(1 + r/𝑛 )nt when working with compound interest; uses to calculate the velocity of an object) |
| * plots relationships on a graph using a table of values representing authentic data (e.g. uses data recorded in a spreadsheet to plot results of a science experiment) | No change |  |
| P9 | Linear and non-linear relationships   * identifies the difference between linear and non-linear relationships in everyday contexts (e.g. explains that in a linear relationship, the rate of change is constant such as the cost of babysitting by the hour, whereas in a non-linear relationship the rate of change will vary and it could grow multiplicatively or exponentially, such as a social media post going viral) | No change |  |
| * describes and interprets the graphical features of linear and non-linear growth in authentic problems (e.g. in comparing simple and compound interest graphs; describes the relationship between scientific data plotted on a graph; analyses a graph to identify the inverse relationship between price and quantity demanded or the relationship between Human Development Index (HDI) and standards of living) | Refined | * describes and interprets the graphical features of linear and non-linear growth in authentic problems (e.g. in comparing simple and compound interest graphs; uses a line of best fit to describes the relationship between scientific data plotted on a graph) |

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| 7BUnderstanding money | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Face value   * identifies situations that involve the use of money | No change |  |
| identifies and describes Australian coins or notes based on their face value | Refined | * identifies and describes Australian coins based on their face value |
| P2 | ****Sorting money****  **sorts and orders Australian coins or notes based on their face value** | Refined | * sorts and orders Australian coins based on their face value |
| **sorts and then counts the number of Australian coins or notes with the same face value** | Refined | * sorts and then counts the number of Australian coins with the same face value |
| P3 | ****Counting money****  **determines the equivalent value of coins or notes sorted into one denomination** | Refined | * determines the equivalent value of coins sorted into one denomination |
| **counts small collections of coins or notes according to their value** | Refined | * counts small collections of coins according to their value |
| **writes the value of a small collection of coins or notes in whole dollars, or whole cents using numbers and the correct dollar sign or cent symbol** | Refined | * writes the value of a small collection of coins in whole dollars, or whole cents using numbers and the correct dollar sign or cent |

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| P4 | ****Equivalent money****  **understands that the Australian monetary system includes both coins and notes and how they are related (e.g. orders a collection of money based on its monetary value)** | **Refined** | * understands that the Australian monetary system includes both coins and notes and how they are related (e.g. orders money based on its monetary value) |
| **determines the equivalent value of coins to $5 using any combination of 5c, 10c, 20c or 50c coins**  **represents different values of money in multiple ways** | **No change** |  |
| P5 | ****Counting money****  **counts a larger collection of coins by making groups (e.g. counts the coins in a money box by sorting the 5c, 10c and 20c pieces into $1 groups)** | **No change** |  |
| **determines the amount of money in a collection, including both notes and coins, using basic counting principles and the standard form of writing dollars and cents in decimal format, to 2 decimal places** | **Refined** | **determines the amount of money in a collection, including both notes and coins, using basic counting principles and the standard form of writing dollars and cents in decimal format, to two decimal places** |
| P6 | Working with money additively   * calculates the total cost of several different items in dollars and cents | No change |  |
| * counts the change required for simple transactions to the nearest 5 cents | Refined | * counts the change required for simple transactions to the nearest five cents |
| * calculates the change, to the nearest 5 cents, after a purchase using additive strategies (e.g. adds change to obtain the amount tendered) | Refined | * calculates the change, to the nearest five cents, after a purchase using additive strategies |
| * determines the conditions for a profit or a loss on a transaction | No change |  |
| P7 | Working with money multiplicatively   * calculates the total cost of several identical items in dollars and cents * connects the multiplicative relationship between dollars and cents to decimal notation (e.g. explains that a quarter of dollar is equal to $0.25 or 25 cents; calculates what 150 copies will cost if they are advertised at 15c a print and expresses this in dollars and cents as $22.50) * solves problems, such as repeated purchases, splitting a bill or calculating monthly subscription fees, using multiplicative strategies * makes and uses simple financial plans (e.g. creates a classroom budget for an excursion; planning for a school fete) | No change |  |
| P8 | Working with money proportionally   * calculates the percentage change (10, 20, 25 and 50%) with and without the use of digital tools (e.g. using GST as 10% multiplies an amount by 0.1 to calculate the GST payable or divides the total paid by 11 to calculate the amount of GST charged; calculates the cost after a 25% discount on items) * calculates income tax payable using taxation tables * interprets an interest rate from a given percentage and calculates simple interest payable on a short-term loan (e.g. calculates the total interest payable on a car loan) | No change |  |
| P9 | Working with money proportionally   * applies proportional strategies for decision making, such as determining “best buys”, currency conversion, gross domestic product (e.g. comparing cost per 100 g or comparing the cost of a single item on sale versus a multi-pack at the regular price) | Refined | * determines the ‘best buy’ using a variety of strategies (e.g. comparing cost per 100 g or comparing the cost of a single item on sale versus a multi-pack at the regular price) |
| * determines the best payment method or payment plan for a variety of contexts using rates, percentages and discounts (e.g. decides which phone plan would be better based on call rates, monthly data usage, insurance and other upfront costs) * calculates the percentage change including the profit or loss made on a transaction (e.g. profit made from on-selling second-hand goods through an online retail site) | No change |  |
| P10 | Working with money proportionally   * makes decisions about situations involving compound interest (e.g. compares total outlay and time taken to pay off a credit card debt as soon as possible as opposed to making minimum monthly repayments) | Refined | * calculates compound interest and connects it to repeated applications of simple interest |
| * choosing and using proportional strategies for decision-making (e.g. in purchasing a car calculates the depreciation, ongoing maintenance, insurance and the effect of loan repayments on disposable income, evaluates the benefits of “buy now pay later” schemes) | Refined | * identifies and evaluates the costs associated with a major purchase (e.g. in purchasing a car calculates the depreciation, ongoing maintenance, insurance and the effect of loan repayments on disposable income) |

MEASUREMENT AND GEOMETRY

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| 8BUnderstanding units of measurement | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Describing the size of objects   * uses gestures and informal language to identify the size of objects (e.g. holds hands apart and says “it’s this big”) * uses everyday language to describe attributes in absolute terms that can be measured (e.g. “my tower is tall”, “this box is heavy”, “it is warm today”) | No change |  |
| P2 | ****Comparing and ordering objects****  uses direct comparison to compare 2 objects and indicates whether they are the same or different based on attributes such as length, height, **mass or capacity (e.g. compares the length of 2 objects by aligning the ends; pours sand or water from one container to another to decide which holds more; hefts** to decide which is heavier**)** | **Refined** | * uses direct comparison to compare two objects and indicates whether they are the same or different based on attributes such as length, height, mass or capacity (e.g. compares the length of two objects by aligning the ends; pours sand or water from one container to another to decide which holds more) |
| **uses comparative language to compare 2 objects (e.g. states which is shorter or longer, lighter or heavier)** | **Refined** | * uses comparative language to compare two objects (e.g. states which is shorter or longer, lighter or heavier) |
| **orders 3 or more objects by comparing pairs of objects (e.g. decides where to stand in a line ordered by height by comparing their height to others directly)** | **Refined** | * orders three or more objects by comparing pairs of objects (e.g. decides where to stand in a line ordered by height by comparing their height to others directly) |
| P3 | ****Using informal units of measurement****  **measures an attribute by choosing and using multiple identical, informal units (e.g.** measures the distance from one goal post to the other by counting out footsteps; chooses to count out loud to 30 to give enough time for people to hide in a game of hide and seek) | **Refined** | * measures an attribute by choosing and using multiple identical, informal units |
| **selects the appropriate size and dimensions of an informal unit to measure and compare attributes (e.g. chooses a linear unit such as a pencil to measure length, or a** bucket to measure the capacity of a large container**)** | **Refined** | * selects the appropriate size and dimensions of an informal unit to measure and compare attributes (e.g. chooses a linear unit such as a pencil to measure length, or a square unit such as a tile to measure area) |
| **chooses and uses appropriate uniform informal units to measure length and area without gaps or overlaps (e.g. uses the same sized paper clips to measure the length of a line; uses tiles, rather than counters, to measure the area of a sheet of paper because the tiles fit together without gaps)**  **uses multiple uniform informal units to measure and make direct comparisons between the mass or capacity of objects (e.g. uses a balance scale and a number of same-sized marbles to compare mass; uses a number of cups of water or buckets of sand to measure capacity)** | **No change** |  |
| **counts the individual uniform units used by ones to compare measurements (e.g. counts the number of matchsticks and says, “I used 4 matchsticks to measure the width of my book and the shelf is 5 matchsticks wide, so I know my book will fit”)** | **Refined** | **counts the individual uniform units used by ones to compare measurements (e.g. I counted 4 matchsticks across my book and the shelf is 5 matchsticks wide, so I know my book will fit)** |
| **Estimating measurements**  **estimates** a measurement based on a number of uniform informal units **(e.g.** estimates the measurement as “about 4 handspans” or it takes about 2 buckets of water**)** | **Refined** | **estimates the total number of uniform informal units needed to measure or compare attributes (e.g. uses a handspan or a finger width; stands an arm length apart)** |
| **checks an estimate using informal units to compare to predicted measurement** | **No change** |  |
| P4 | ****Repeating a single informal unit to measure****  **measures length using a single informal unit repeatedly (e.g. uses one paper clip to measure the length of a line, making the first unit, marking its place, then moving the paper clip along the line and repeating this process)** | **No change** |  |
| **measures the area of a surface using an informal single unit of measure repeatedly (e.g. uses a sheet of paper to measure the area of a desktop)** | **Refined** | **compares the area of two or more shapes using an informal single unit of measure repeatedly (e.g. using a sheet of paper to measure the area of a desktop)** |
| **measures an attribute by counting the number of informal units used** | **Refined** | **measures an attribute by counting the number of units used** |
| ****Estimating measurements****  **uses familiar household items as benchmarks when estimating length, mass and capacity (e.g. compares capacities based on knowing the capacity of a bottle of water** such as, “it will take about 3 bottles to fill”**)** | **Refined** | **uses familiar household items as benchmarks when estimating mass and capacity (e.g. compares capacities based on knowing the capacity of a bottle of water)** |
| ****Describing turns****  **describes a turn in both direction and the amount of turn (e.g. a quarter turn to the right, a full turn on the spot)** | **No change** |  |
| P5 | Introducing metric units   * recognises standard metric units are used to measure attributes of shapes objects and events (e.g. identifies units used to measure everyday items; recognises that distances in athletic events are measured in metres such as the 100 and 200 metre races) | Refined heading  New indicator | Using abstract units |
| * uses the array structure to calculate area measured in square units (e.g. draws and describes the column and row structure to represent area as an array, moving beyond counting of squares by ones) | No change |  |
|  | Removed | **uses rows, columns and layers to calculate the volume in cubes of a rectangular prism (e.g. My prism has four rows of two cubes in the first layer and I’ve made it three layers high so that’s 4 × 2 = 8 and 3 × 8 = 24, so the volume is 24 cubes)** |
| * estimates the measurement of an attribute by visualising between known informal units (e.g. uses a cup to measure a half cup of rice; determines that about 3 sheets of paper would fit across a desk, and close to 6 might fit along it, so the area of the desk is about 18 sheets of paper) | No change |  |
| * explains the difference between different attributes of the same shape or object and their associated metric units (e.g. length, mass and capacity) | Refined | **explains the difference between different attributes of the same shape or object (e.g. area and perimeter, mass and capacity)** |
| Angles as measures of turn  describes the size of an angle as a measure of turn and compares familiar measures of turn to known angles (e.g. the angle between the blades gets bigger as you open the scissors; a quarter turn creates a right angle) | Refined | **describes the size of an angle as an amount of turn (e.g. the angle between the blades gets bigger as you open the scissors)** |
| P6 | Using metric units  measures, compares and estimates length, perimeter and area of a surface using standard metric units (e.g. traces around their hand on centimetre grid paper and counts the number of squares to estimate the area of their hand print to be about 68 square centimetres) | Refined heading  Refined | **Using formal units**  **measures, compares and estimates length, perimeter and area using standard metric units (e.g. I drew around my hand on centimetre grid paper and counted to find the area is about 68 square centimetres)** |
| uses scaled instruments to measure length, mass, capacity and temperature, correctly interpreting any unlabelled calibrations (e.g. 3 marks between the numbered marks for kilograms means each gap represents 250 grams, so it’s divided into quarter kilogram intervals) | Refined | uses scaled instruments to measure length, mass, capacity and temperature |
| estimates measurements of an attribute using appropriate formal units (e.g. estimates the width of their thumb is close to a centimetre; compares the mass of 2 bags of fruit by hefting and says :this one feels like it weighs more than a kilogram”; approximates capacities based on the known capacity of a 600-millilitre bottle of water) | Refined | estimates measurements of an attribute using formal units (e.g. estimates the width of their thumb is close to a centimetre; compares capacities based on the capacity of a 600 ml bottle of water) |
| Angles as measures of turn  compares angles to a right angle and classifies them as equal to, less than or greater than a right angle (e.g. directly compares the size of angles to a right angle, by using the corner of a book; uses reference to a right angle to describe body positions during a choreographed dance or when practising a skill for a particular sport) | Refined | compares angles to a right angle and classifies them as equal to, less than or greater than a right angle |
| P7 | Using metric units   * calculates perimeter using properties of two-dimensional shapes to determine unknown lengths | Refined heading | Using formal units and formulas |
| * measures and calculates the area of different shapes using formal units and a range of strategies | No change |  |
| Angles as measures of turn  estimates and measures angles in degrees up to one revolution (e.g. uses a protractor to measure the size of an angle; estimates angles, such as those formed at the elbows when releasing an object; determines the effect of angles on the trajectory, height and distance of flight during jumps and throws in athletics) | Refined | * estimates and measures angles in degrees up to one revolution (e.g. uses a protractor to measure the size of an angle) |
| P8 | Converting units  converts between metric units of measurement of the same attribute (e.g. converts cm into mm by multiplying by 10; uses the consistent naming of metric prefixes to convert between adjacent units) | Refined | * converts between metric units of measurement of the same attribute |
| describes and uses the relationship between metric units of measurement and the base 10 place value system to accurately measure and record measurements using decimals | Refined | * describes the relationship between metric units of measurement and the base-ten place value system |
| Using metric units and formulas   * establishes and uses formulas and metric units for calculating the area of rectangles and triangles | Refined heading | Using formal units and formulas |
| Angles as measures of turn   * measures and uses key angles (45˚, 90˚, 180˚, 360˚) to define other angles according to their size (e.g. measures a right angle to be 90˚ and uses this to determine if 2 lengths are perpendicular) | Refined | * measures and uses key angles [45˚, 90˚, 180˚, 360˚] to define other angles according to their size (e.g. measures a right angle to be 90˚ and uses this to determine if two lengths are perpendicular) |
| P9 | Using metric units and formulas   * establishes and uses formulas for calculating the area of parallelograms, trapeziums, rhombuses and kites | Refined heading | Using formal units and formulas |
| * establishes and uses formulas for calculating the volume of a range of right prisms | Refined | * establishes and uses formulas for calculating the volume of a range of prisms |
| **Circle measurements**   * informally estimates the circumference of a circle using the radius or diameter * establishes the relationship between the circumference and the diameter of a circle as the constant (pi) * calculates the circumference and the area of a circle using pi and a known diameter or radius | No change |  |
| P10 | Using metric units and formulas   * uses dissection, rearrangement and estimation to calculate or approximate the area and volume of composite shapes and objects * uses formal units and formulas to calculate the volume and surface area of prisms, cylinders, cones and pyramids * uses the conversion between units of volume and capacity to calculate the capacity of objects based on the internal volume and vice versa   identifies appropriate units to use according to the level of precision required (e.g. building plans show measurements in mm, but to purchase enough carpet you need to measure the length and width of the room and round up to the nearest whole metre) | Refined heading | **Using formal units and formulas** |
| uses and applies Pythagoras’ theorem to authentic contexts (e.g. determines the length of a cross brace, given the width of the gate is 1050millimetres and its height is 1450millimetres) | Refined | uses and applies Pythagoras theorem to authentic contexts (e.g. determines the height of a television screen, given the diagonal length of the screen is 110cm and having measured its length as 88.6cm) |
| uses and applies properties of congruent and similar triangles to authentic contexts to determine the size of unknown angles and lengths of sides   * uses trigonometry to calculate the unknown lengths or angles in authentic problems * chooses an appropriate method to solve problems involving right triangles in authentic contexts | No change |  |

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| 9BUnderstanding geometric properties | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Familiar shapes and objects   * uses everyday language to describe and compare shapes and objects (e.g. round, small, flat, pointy) * locates and describes similar shapes and objects in the environment (e.g. when playing a game of netball or football, describes and locates the centre circle; uses a collection of objects with a similar shape or objects as subject matter for a visual artwork, and documents the similarities and differences between each object that has inspired their work) * names familiar shapes in the environment (e.g. recognises circles, triangles and rectangles in the design of the school)   Angles  identifies and describes a turn in either direction (e.g. turn the doorknob clockwise; turn to your left) | No change |  |
| P2 | ****Features of shapes and objects****  **identifies and describes features of shapes and objects (e.g. sides, corners, faces, edges and vertices)** | **No change** |  |
| **sorts and classifies familiar shapes and objects based on obvious features (e.g. triangles have 3 sides; a sphere is round like a ball)** | **Refined** | sorts and classifies familiar shapes and objects based on obvious features (e.g. triangles have three sides; a sphere is round like a ball) |
| **Transformations**  **identifies features of shapes and objects of different sizes and in different orientations in the environment (e.g. identifies a rotated view of an object made out of centicubes;** compares representation of familiar shapes and objects in visual artworks from different cultures, times and places, commenting on their features**)** | **Refined** | identifies features of shapes of different sizes and in different orientations in the environment following basic one-step translations, reflections or rotations (e.g. using a half turn, flipping the shape over) |
| **explains that the shape or object does not change when presented in different orientations (e.g. a square remains a square when rotated)** | **No change** |  |
| **Angles**  **identifies angles in the environment (e.g. an angle formed when a door is opened; identifies that there are 4 angles in a square)** | **Refined** | identifies angles in the environment (e.g. an angle formed when a door is opened; identifies there are four angles in a square) |
| P3 | ****Properties of shapes and objects****  **identifies the relationship between the number of sides of a two-dimensional shape and the number of vertices (e.g. if the shape has 4 sides, it has 4 vertices)** | **Refined** | identifies the relationship between the number of sides of a two-dimensional shape and the number of corners (e.g. if the shape has four sides, it has four corners) |
| **describes and identifies the two-dimensional shapes that form the faces of three-dimensional objects (e.g. recognises the faces of a triangular prism as triangles and rectangles)** | **Refined** | describes and identifies the two-dimensional shapes represented by the faces of three-dimensional objects (e.g. recognises the faces of a triangular prism as triangles and rectangles) |
| **represents shapes and objects (e.g. drawing and sketching; model building such as skeletal models and centicubes; using digital drawing packages;** manipulates body to create shapes and objects when choreographing dance**)** | **Refined** | **represents shapes and objects (e.g. drawing and sketching; model building such as skeletal models and centicubes; using digital drawing packages** |
| **Transformations**  **determines whether a shape has line symmetry (e.g. folds paper cut-outs of basic shapes to demonstrate which has line symmetry and which does not)**  **identifies symmetry in the environment** | **No change** |  |
| **identifies and creates geometric patterns involving the repetition of familiar shapes (e.g. uses pattern blocks to create a pattern and describes how the pattern was created;** manipulates familiar shapes in a visual artwork by elongating, inverting, repeating, and documents this in an artist’s journal**)** | **Refined** | **identifies and creates patterns involving one- and two-step transformations of shapes (e.g. uses pattern blocks to create a pattern and describes how the pattern was created)** |
| **Angles**  **compares angles to a right angle, classifying them as greater than, less than or equal to a right angle** | **No change** |  |
| P4 | ****Properties**** of shapes and object  **identifies, names and classifies two-dimensional shapes according to their side and angle properties (e.g. describes a square as a regular rectangle)** | **Refined** | **classifies two-dimensional shapes according to their side and angle properties (e.g. describes a square as a regular rectangle)** |
| **identifies key features of shapes (e.g. explains that quadrilaterals have 2 diagonals; however, they are not always equal in length)** | **Refined** | **identifies key features of shapes (e.g. explains that quadrilaterals have two diagonals however they are not always equal in length)** |
| **aligns three-dimensional objects to their two-dimensional nets**  **identifies the relationship between the number of faces, edges and the number of vertices of a three-dimensional object (e.g. uses a table to list the number of faces, edges and vertices of common three-dimensional objects and identifies the relationships in the data)**  **Transformations**  **identifies that shapes can have rotational symmetry (e.g. “this drawing of a flower is symmetrical as I can spin it around both ways and it always looks exactly the same”)** | **No change** |  |
| **creates symmetrical designs using a range of shapes and identifies the type of symmetry as appropriate (e.g. uses symmetry as a stimulus for choreographing a dance; analyses the symmetrical qualities, shapes and lines in examples of Islamic art)** | **Refined** | **creates symmetrical designs using a range of shapes and identifies the type of symmetry as appropriate** |
| **creates tessellating patterns with common shapes, deciding which will tessellate and which will not by referring to their sides and angles**  **Angles**  **estimates, compares and constructs angles (e.g. uses a ruler and protractor to construct a 45˚ angle; compares the size of angles in the environment and estimates their size)**  **describes angles in the environment according to their size as acute, obtuse, right, straight, reflex or a revolution and identifies them in shapes and objects (e.g. identifies slope as angles in the environment such as the ramp outside of the school block)** | **No change** |  |
| P5 | Properties of shapes and objects  classifies three-dimensional objects according to their properties (e.g. describes the difference between a triangular prism and a triangular pyramid) | No change |  |
| creates two-dimensional nets for pyramids and prisms | Refined | relates pyramids and prisms to their two-dimensional nets |
| Transformations   * uses combinations of reflecting, translating and rotating shapes to describe and create patterns and solve problems * identifies tessellations used in the environment and explains why some combinations of shapes will tesselate while others will not (e.g. tiling a wall using a combination of different shaped tiles; exploring regular and semi-regular tessellations in architectural design)   **explains the result of changing critical and non-critical properties of shapes (e.g. “if I enlarge a square, it’s still a square, or if I rotate a square, it remains a square, but if I change the length of one of its sides, it’s no longer a square”)**  **Angles**   * identifies supplementary and complementary angles and uses them to solve problems * identifies that angles at a point add to 360° and that vertically opposite angles are equal, and reasons to solve problems | No change |  |
| P6 | Properties of shapes and objects   * investigates and uses reasoning to explain the properties of a triangle (e.g. explains why the longest side is always opposite the largest angle in a triangle; recognises that the combined length of 2 sides of a triangle must always be greater than the length of the third side) | Refined | * investigates properties of a triangle (e.g. explains why the longest side is always opposite the largest angle in a triangle; recognises that the combined length of two sides of a triangle must always be greater than the length of the third side) |
| * uses relevant properties of common geometrical shapes to determine unknown lengths and angles   Transformations   * enlarges and reduces shapes according to a given scale factor and explains what features change and what stay the same (e.g. says “when I double the dimensions of the rectangle, all of the lengths are twice as long as they were, but the size of the angles stay the same”) * applies angle properties to solve problems that involve the transformation of shapes and objects and how they are used in practice (e.g. determines which shapes tessellate) | No change |  |
| **Angles**   * uses angle properties to identify perpendicular and parallel lines (e.g. develops a computer-aided design drawing involving the creation of parallel and perpendicular lines) | Refined | * uses angle properties to identify perpendicular and parallel lines |
| * demonstrates that the angle sum of a triangle is 180˚ and uses this to solve problems * identifies interior angles in shapes to calculate angle sum * uses angle properties to identify and calculate unknown angles in familiar two-dimensional shapes | No change |  |
| P7 | Geometric properties   * uses Pythagoras’ theorem to solve right-angled triangle problems | Refined | * uses the Pythagoras theorem to solve right-angled triangle problems |
| * determines the conditions for triangles to be similar * determines the conditions for triangles to be congruent   Transformations   * uses the enlargement transformation to explain similarity and develop the conditions for triangles to be similar * solves problems using ratio and scale factors in similar figures   **Angles**   * uses angle properties to reason geometrically, in order to solve spatial problems (e.g. applies an understanding of the relationship between the base angles of an isosceles triangle to determine the size of a similar shape in order to solve a problem) * uses trigonometry to calculate the unknown angles and unknown distances in authentic problems (e.g. measures the height of a tree using a clinometer to measure the angle of inclination and trigonometry to approximate the vertical height; calculates the angle of inclination for a ramp) | No change |  |

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| 10BPositioning and locating | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Position to self   * locates positions in the classroom relevant to self (e.g. hangs their hat on their own hook, puts materials in their own tray; says “my bag is under my desk”) * orients self to other positions in the classroom (e.g. collects a box of scissors from the shelf at the back of the classroom) * follows simple instructions using positional language (e.g. “please stand near the door”, “you can sit on your chair”, “put your pencil case in your bag”, “crawl through the tunnel”) | No change |  |
| P2 | ****Position to other****  **uses positional terms with reference to themselves (e.g. “sit next to me”, “you stood in front of me”, “this is my left hand”)**  **interprets a simple diagram or picture to describe the position of an object in relation to other objects (e.g. “the house is between the river and the school”)**  **gives and follows simple directions to move from one place to another using familiar reference points (e.g. “walk past the flagpole, around the vegetable patch and you will find Mr Smith’s classroom”)** | **No change** |  |
| P3 | ****Using informal maps and plans****  **draws an informal map or sketch to provide directions (e.g. draws a dance map when planning choreography; sketches the pathway to provide directions for a robotic vehicle to move from one location to another within a space)** | Refined heading  **Refined** | Using an informal map  **draws an informal map or sketch to provide directions** |
| **describes and locates relative positions on an informal map or plan (e.g. locates the starting position for the cross-country race using an informal map of the course; uses a seating plan to describe where they sit relative to the teacher’s desk)** | **Refined** | **describes and locates relative positions on an informal map** |
| **orients an informal map using recognisable landmarks and current location (e.g. orients a map to show the location of the audience and locates the entry and exit points of the school gymnasium)** | **Refined** | **orients an informal map using recognisable landmarks and current location** |
| **locates self on an informal map to select an appropriate path to a given location** | **Refined** | **locates self on an informal map to select an appropriate path to a given location** |
| P4 | ****Using formal maps and plans****  **locates position on maps using grid references** (e.g. locates the school in cell E5;uses grid references to identify specific locations on a stage and when creating a stage plan, lighting design or prompt script) | **Refined** | **locates position on maps using grid references** |
| **describes routes using landmarks and directional language** including reference to quarter, half, three-quarter turns; turns to the left and right; clockwise and anticlockwise turns (e.g. communicates strategic plays in relation to coaching a team game or sport) | **Refined** | **locates position on maps using grid references** |
| **interprets keys, simple scales and compass directions contained within a map to locate features (e.g. uses a map and compass directions when bush walking or orienteering)** | **Refined** | **interprets keys, simple scales and compass directions contained within a map to locate features** |
| P5 | Using proportional thinking for scaling  interprets the scale used to create plans, drawings or maps (e.g. interprets scale to determine the approximate distance between two locations when orienteering) | No change | interprets the scale used to create plans, drawings or maps |
| interprets and uses plans and maps involving scale (e.g. creates and interprets scale drawings when designing and making set pieces for a production) | Refined | interprets and uses plans and maps involving scale |
| describes and interprets maps to determine the geographical location and positioning of states and territories within Australia and of countries relative to Australia | No change |  |
| interprets and uses more formal directional language such as compass bearings, degrees of turn, coordinates and distances to locate position or the distance from one location to another (e.g. identifies coordinates using GPS technologies) | Refined | uses more formal directional language such as compass directions and coordinates to locate position |

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| 11BMeasuring time | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Sequencing time   * uses the language of time to describe events in relation to past, present and future (e.g. “yesterday I …”, “today I …”, “tomorrow I will …”, “next week I will …”) * applies an understanding of passage of time to sequence events using everyday language (e.g. “I play sport on the weekend and have training this afternoon”; “the bell is going to go soon”; “we have cooking tomorrow”) * uses direct comparison to compare time duration of 2 actions, knowing they must begin the actions at the same time (e.g. who can put their shoes on in the shortest time) | No change |  |
| * measures time duration by counting and using informal units (e.g. counts to 30 while children hide when playing hide and seek) | Refined | * measures time duration by counting and using informal units (e.g. counting to 20 while children hide when playing hide and seek) |
| P2 | ****Units of time****  **uses and justifies the appropriate unit of time to describe the duration of events (e.g. uses minutes to describe time taken to clean teeth; uses hours to describe the duration of a long-distance car trip)**  **identifies** that **the clockface is a circle subdivided into 12 parts and uses these to allocate hour markers**  **identifies that hour markers on a clock can also represent quarter-hour and half-hour marks, and shows that there is a minute hand and an hour hand on a clock**  **identifies the direction of clockwise and anticlockwise, relating it to the hands of the clock** | **No change** |  |
| **reads time on analog clocks to the hour, half-hour and quarter-hour** | **Refined** | **reads time on analogue clocks to the hour, half-hour and quarter-hour** |
| **names and orders days of the week and months of the year**  **uses a calendar to identify the date and determine the number of days in each month** | **No change** |  |
| P3 | ****Measuring time****  **uses standard instruments and units to describe and measure time to hours, minutes and seconds (e.g. measures time using a stopwatch; sets a timer on an appliance; estimates the time it would take to walk to the other side of the school oval and uses minutes as the unit of measurement)** | **No change** |  |
| **reads and interprets different representations of time (e.g. reads the time on an analog clock, watch or digital clock;** uses lap times on a stop watch or fitness app**)** | **Refined** | **reads and interprets different representations of time (e.g. on an analogue clock, watch or digital clock)** |
| **identifies the minute hand movement on an analog clock and the 60-minute markings, interpreting the numbers as representing lots of 5 (e.g. interprets the time on an analog clock to read 7:40, reads the hour hand and the minute hand and explains how they are related)** | **Refined** | **identifies the minute hand movement on an analogue clock and the 60- minute markings, interpreting the numbers as representing lots of five (e.g. interprets the time on an analogue clock to read seven forty, by reading the hour hand and the minute hand and explaining how they are related)** |
| **uses smaller units of time such as seconds to record duration of events (e.g. records reaction times in sports or in relation to safe driving)** | **No change** |  |
| **uses a calendar to calculate time intervals in days and weeks, bridging months (e.g.** develops fitness plans, tracks growth and development progress, and sets realistic personal and health goals using a calendar) | **Refined** | **uses a calendar to calculate time intervals in days and weeks, bridging months** |
| P4 | ****Relating units of time****  **identifies the relationship between units of time (e.g. months and years; seconds, minutes and hours)**  **uses am and pm notation to distinguish between morning and afternoon using 12-hour time** | **No change** |  |
| **determines elapsed time using different units such as hours and minutes, weeks and days (e.g. when developing project plans, time schedules and tracking growth)** | **Refined** | **determines elapsed time using different units (e.g. hours and minutes, days and weeks)** |
| **interprets and uses a timetable**  **constructs timelines using a time scale (e.g. chronologically sequences the history of the school)** | **No change** |  |
| P5 | Converting between units of time  interprets and converts between 12-hour and 24-hour digital time, and analog and digital representations of time to solve duration problems | Refined | **interprets and converts between 12-hour and 24-hour digital time, and analogue and digital representations of time to solve duration problems** |
| converts between units of time, using appropriate conversion rates, to solve problems involving time (e.g. uses that there are 60 seconds in a minute to calculate the percentage improvement a 1500m runner made to their personal best time), uses rates involving time to solve problems (e.g. “travelling at 60 km/h, how far will I travel in 30 minutes?”; adjusts cooking or baking times based on weight or the size of the container) | Refined | converts between units of time, using appropriate conversion rates, to solve problems involving time (e.g. uses that there are 60 seconds in a minute to calculate the percentage improvement a 1500m runner made to their personal best time) |
| P6 | Measuring time with large and small timescales   * uses appropriate metric prefixes to measure both large and small durations of time (e.g. millennia, nanoseconds) * constructs timelines using an appropriate scale (e.g. chronologically sequences historical events) | No change |  |
| P7 | Measuring how things change over time  **•** investigates, describes and interprets data collected over time (e.g. uses a travel graph to describe a journey; interprets data collected over a period of time using a graphical representation and makes a prediction for the future behaviour of the data) | No change |  |

STATISTICS AND PROBABILITY

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| 12BUnderstanding chance | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Describing chance   * describes everyday occurrences that involve chance (e.g. chance of it raining tomorrow, choosing a name from a hat, making it to the grand final) | Refined | **describes everyday occurrences that involve chance** |
| **makes predictions on the likelihood of simple, everyday occurrences as to it will or won’t, might or might not happen, based on experiences (e.g. “the plant will die if we don’t water it”, “next year I will be … years old”; “my tower might not fall down if I add one more brick but it won’t reach the roof”, “we might see a pelican at the lake”)** | Refined | **makes predictions on the likelihood of simple, everyday occurrences as to it will or won’t, might or might not happen (e.g. I might be able to come and play at your house today; next year I will be … years old; my tower might not fall down)** |
| P2 | ****Comparing chance****  **describes and orders the likelihood of events in non-quantitative terms such as certain, likely, highly likely, unlikely, impossible (e.g. “if there are more blue than red marbles in a bag, blue is more likely to be selected”; “I am certain that I won’t win the competition because I didn’t enter”)**  **records outcomes of chance experiments in tables and charts**  **demonstrates that outcomes of chance experiments may differ from expected results (e.g. “we will not get the same results every time we roll a dice”)**  **draws conclusions that recognise variation in results of chance experiments (e.g. “you rolled a lot of sixes this game, I hope I get more sixes next time”)** | **No change** |  |
| P3 | ****Fairness****  **identifies all possible outcomes of one-step experiments and records outcomes in tables and charts**  **explains why outcomes of chance experiments may differ from expected results (e.g. “just because there are 6 numbers on a dice doesn’t mean you are going to roll a 6 every 6 rolls, you may not roll a 6 in the entire game”)** | **No change** |  |
| **explains** the difference between the notion of equal likelihood of possible outcomes and those that are not equally **likely (e.g. explains the use of phrases such as fifty-fifty when there are 2 outcomes and when 2 events occurring are equally likely, a**s opposed to head and tail are more likely than 2 heads or 2 tails**)** | **Refined** | **explains that 'fairness' of outcomes is related to the notions of equal likelihood of all possible outcomes (e.g. uses phrases such as fifty-fifty when there are two outcomes and when two events occurring are equally likely)** |
| **identifies unfair elements in games that affect the chances of winning (e.g. having an unequal number of turns; weighted dice)** | **No change** |  |
| **explains that the outcomes of chance events are either “certain to happen”, “certain not to happen” or lie somewhere in between** and knows that impossible events are events that are “certain not to happen” | **Refined** | **explains that the probabilities of all chance events are either ‘impossible’, ‘certain to happen’ or lie somewhere in between** |
| **identifies events where the chance of one event occurring will not affect the occurrence of the other (e.g. if a coin is tossed and heads have come up 7 times in a row, it is still equally likely that the next toss will be either a head or a tail)** | **No change** |  |
| P4 | ****Probabilities****  **expresses the theoretical probability of an event as the number of ways an event can happen out of the total number of possibilities**  **identifies a range of chance events that have a probability from 0 – 1 (e.g. you have zero probability of rolling a 7 with one roll of a standard 6-sided dice; the probability that tomorrow is Wednesday given today is Tuesday is 1)**  describes probabilities as fractions of one (e.g. the probability of an even number when rolling a dice is )  **expresses probabilities as fractions, decimals, percentages and ratios recognising that all probabilities lie on a measurement scale of zero to one (e.g. uses numerical representations such as 75% chance of rain or 4 out 5 people liked the story; explains why you can’t have a probability less than zero)** | **No change** |  |
| P5 | Calculating probabilities   * determines the probability of compound events and explains why some results have a higher probability than others (e.g. the results from tossing 2 coins) | Refined | * determines the probability of compound events and explains why some results have a higher probability than others (e.g. tossing two coins) |
| * represents diagrammatically all possible outcomes (e.g. tree diagrams, two-way tables, Venn diagrams) * measures and compares expected results to the actual results of a chance event over a number of trials, and compares and explains the variation in results (e.g. uses probability to determine expected results of a spinner prior to trial) * recognises that the chance of something occurring or its complement has a total probability of one (e.g. the probability of rolling a 3 is and the probability of not rolling a 3 is ) * calculates and explains the difference between the probabilities of chance events with and without replacement (e.g. “if we put all of the class names in a hat and draw them out one at a time without putting the name back in, the probability of your name getting called out increases each time because the total number of possible outcomes decreases” * calculates the probabilities of future events based on historical data (e.g. uses historical rainfall data to plan the date for an outdoor event) | No change |  |
| P6 | Probabilistic reasoning   * recognises combinations of events and the impact they have on assigning probabilities (e.g. and, or, not, if not, at least) * solves conditional probability problems informally using data in two-way tables and authentic contexts * evaluates chance data reported in media for meaning and accuracy * applies probabilistic/chance reasoning to data collected in statistical investigations when making decisions acknowledging uncertainty | No change |  |

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| 13BInterpreting and representing data | |  |  |
| Level | Indicators | Action taken | Progression version 3.0 |
| P1 | Emergent data collection and representation   * poses and answers simple questions and collects responses (e.g. collects data from a simple yes/no question by getting respondents to form a line depending upon their answer) * displays information using real objects, drawings or photographs (e.g. collects leaves from outside the classroom and displays them in order of size) * sorts and classifies shapes and objects into groups based on their features or characteristics and describes how they have been sorted (e.g. sorts objects by colour) * identifies things that vary or stay the same in everyday life (e.g. “it is always dark at night”; “although jellybeans are the same size, they can be different colours”) | No change |  |
| P2 | ****Basic one-to-one data displays****  **poses questions that could be investigated from a simple numerical or categorical data set (e.g. number of family members, types of pets, where people live)**  **displays and describes one-variable data in lists or tables**  **communicates information through text, picture graphs and tables, using numbers and symbols (e.g. creates picture graphs to display one-variable data)**  **responds to questions and interprets general observations made about data represented in simple one-to-one data displays (e.g. responds to questions about the information represented in a simple picture graph that uses a one-to-one representation)** | **No change** |  |
| P3 | ****Collecting, displaying and interpreting categorical data****  **designs simple survey questions to collect categorical data (e.g. creates a suite of survey questions to plan the end of year class party)**  **collects, records and displays one-variable data in variety of way such as tables, charts, plots and graphs using the appropriate digital tools (e.g. uses a spreadsheet to record data collected in a class survey and generates a column graph to display the results)**  **displays and interprets categorical data in one-to-many data displays**  **interprets and represents categorical data in simple displays such as bar and column graphs, pie charts, models, maps, colour wheels, pictorial timelines, and makes simple inferences from such displays**  **makes comparisons from categorical data displays using relative heights from a common baseline (e.g. compares the heights of the columns in a simple column graph to determine the tallest and recognises this as the most frequent response)** | **No change** |  |
| P4 | ****Collecting, displaying and interpreting numerical data****  **collects and records discrete numerical data using an appropriate method for recording (e.g. uses a frequency table to record the experimental results for rolling a dice; records sample measurements taken during a science investigation)**  **constructs graphical representations of numerical data and explains the difference between continuous and discrete data (e.g. explains that measurements such as length, mass and temperature are continuous data whereas a count such as the number of people in a queue is discrete)**  **explains how data displays can be misleading (e.g. whether a scale should start at zero; not using uniform intervals on the axes)** | **No change** |  |
| **interprets visual representations of data displayed using a multi-unit scale, reading values between the marked units** and describing any variation and trends in the data | **Refined** | **interprets data displayed using a multi-unit scale, reading values between the marked units** |
| P5 | Collecting, displaying, interpreting and analysing numerical data  poses questions based on variations in continuous numerical data and chooses the appropriate method to collect and record data (e.g. collects information on the heights of buildings or daily temperatures, tabulates the results and represents these graphically; uses a survey to collect primary data or secondary data extracted from census data) | Refined | **poses questions based on variations in continuous numerical data and chooses the appropriate method to record results (e.g. collects information on the heights of buildings or daily temperatures, tabulates the results and represents these graphically)** |
| uses numerical and graphical representations relevant to the purpose of the collection of the data and explains their reasoning (e.g. “I can’t use a frequency histogram for categorical data because there is no numerical connection between the categories”; converts their data to percentages in order to compare the girls’ results to those of the boys, as the total number of boys and girls who participated in the survey was different) | No change |  |
| determines and calculates the most appropriate statistic to describe the spread of data (e.g. when creating an infographic, uses the mean of the data to describe household income and the median of the data for house prices) | Refined | determines and calculates the most appropriate statistic to describe the spread of data |
| calculates simple descriptive statistics such as mode, mean or median as measures to represent typical values of a distribution (e.g. describes the mean kilojoule intake and median hours of exercise of a sample population when investigating community health and wellbeing; describes central tendency when analysing road safety statistics) | Refined | calculates simple descriptive statistics such as mode, mean or median as measures to represent typical values of a distribution |
| compares the usefulness of different representations of the same data (e.g. chooses to use a line graph to illustrate trends, a bar graph to compare the living standards of different economies or a histogram to show income distribution) | Refined | compares the usefulness of different representations of the same data |
| describes the spread of a data distribution in terms of the range, clusters, skewness and symmetry of the graphical display, and determines and makes connections to the mode, median and mean of the data | Refined | * determines the location and calculates the spread of data using range |
| P6 | Interpreting graphical representations   * uses features of graphical representations to make predictions (e.g. predicts audience numbers based on historical data; interprets a range of graphs to identify possible trends and make predictions such as economic growth, stock prices, interest rates, population growth) | Refined | * uses features of graphical representations to make predictions |
| * summarises data using fractions, percentages and decimals (e.g. of a class live in the same suburb; represents road safety and sun safety statistics as a percentage of the Australian population) | Refined | * summarises data using fractions, percentages and decimals (e.g. 2/3 of a class live in the same suburb) |
| * explains that continuous variables depicting growth or change often vary over time (e.g. creates growth charts to illustrate impacts of financial decisions; describes patterns in inflation rates, employment rates, migration rates over time; represents changes to fitness levels following the implementation of a personal fitness plan; interprets temperature charts) | Refined | * explains that continuous variables depicting growth or change often vary over time (e.g. growth charts, temperature charts) |
| * interprets graphs depicting motion such as distance–time and velocity–time graphs | Refined | * interprets graphs depicting motion such as distance–time graphs |
| * interprets and describes patterns in graphical representations of data from real-life situations such as the motion of a rollercoaster, flight trajectory of a basketball shot and the spread of disease | Refined | * interprets and describes patterns in graphical representations in real-life situations (e.g. rollercoasters, flight trajectory) |
| investigates the association of 2 numerical variables through the representation and interpretation of bivariate data (e.g. uses scatter plots to represent bivariate data when investigating the relationship between 2 variables, such as income per capita, population density and life expectancy for different socio-economic groups) | Refined | * investigates the association of two numerical variables through the representation and interpretation of bivariate data (e.g. uses scatter plots) |
| * investigates, represents and interprets time series data (e.g. interrogates a time series graph showing the change in costs over time; uses a maximum daily temperature chart to determine the average temperature for the month) | Refined | * investigates, represents and interprets time series data (e.g. interrogates a time series graph showing the change in costs over time) |
| * interprets the impact of changes to data (e.g. recognises the impact of outliers on a data set such as the income of a world-class professional athlete on the average income of players at the state/territory level; uses digital tools to enhance the quality of data in a science investigation) | Refined | * interprets the impact of changes to data (e.g. the impact of outliers on a data set) |
| P7 | Sampling   * considers the context when determining whether to use data from a sample or a population | Refined | * determines whether to use data from a sample or a population |
| * determines what type of sample to use from a population (e.g. decides to use a representative sample when conducting targeted market research or when researching beliefs about a health-related issue) | Refined | * determines what type of sample to use from a population |
| * makes reasonable statements about a population based on evidence from samples (e.g. considers accuracy of representation of marginalised individuals or population groups) | Refined | * makes reasonable statements about a population based on evidence from samples |
| * plans, executes and reports on sampling-based investigations, taking into account validity of methodology and consistency of data, to answer questions formulated by the student | Refined | * plans, executes and reports on sampling-based investigations, taking into account validity of methodology and consistency of data, to answer questions formulated by the student |
| P8 | Recognising bias  applies an understanding of distributions to evaluate claims based on data (e.g. recognises that the accuracy of using a sample for predicting population values depends on both the relative size of the sample and how well the characteristics of the sample reflect the characteristics of the population; critically analyses statistics that reinforce stereotypes; evaluates claims made by the media regarding young people in relation to drugs and/or risk-taking behaviours) | Refined | * applies an understanding of distributions to evaluate claims based on data (e.g. the predictive accuracy of a sample depends on both the size of a sample and how well it represents the population) |
| identifies and explains bias as a possible source of error in media reports of survey data (e.g. uses data to evaluate veracity of review headlines such as “everybody’s favourite game”; investigates media claims on attitudes to government responses to market failure or income redistribution) | Refined | * identifies and explains bias as a possible source of error in media reports of survey data |
| justifies criticisms of data sources that include biased statistical elements (e.g. inappropriate sampling from populations; identifies sources of uncertainty in a scientific investigation; checks the authenticity of a data set) | Refined | * justifies criticisms of data sources that include biased statistical elements (e.g. inappropriate sampling from populations) |