2016 national curriculum assessments



2016 teacher assessment exemplification: end of key stage 2

Mathematics

Working at the expected standard



January 2016

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2016 teacher assessment exemplification: end of key stage 2 mathematics

Key stage 2 (KS2) mathematics teacher assessment (TA): using the interim TA frameworks, is statutory for 2016.

This document contains material that exemplifies all of the statements within the KS2 interim TA framework for 'working at the expected standard'.

Purpose of the exemplification materials

- Schools must use the interim TA frameworks and exemplification materials to ensure that their TA judgements are accurate.
- Schools must use the exemplification materials to ensure a secure understanding of national standards, as a point of reference for teachers when making their own TA judgements and to validate judgements across a school.

How to use the exemplification materials

To meet 'working at the expected standard' within the interim mathematics TA framework, a pupil must demonstrate attainment of **all** of the statements within the standard.

The judgement as to whether a pupil meets a statement is made across a collection of evidence and not on individual pieces of work. However, there needs to be sufficient evidence of consistent performance across several pieces of work, in order to demonstrate the pupil's understanding and application of the statement.

This collection consists of pieces of work drawn from different pupils. However, teachers will have a considerably broader body of evidence for each pupil from across the curriculum on which to base their judgements.

When making their TA judgements, teachers must:

- be familiar with the interim TA frameworks and exemplification materials
- ensure that for each pupil, they check and record whether there is sufficient evidence for each of the statements within the standard.

Interim teacher assessment framework at the end of key stage 2: mathematics

Key principles

- This statutory interim framework is to be used only to make a teacher assessment judgement at the end of the key stage following the completion of the key stage 2 curriculum. It is not intended to be used to track progress throughout the key stage.
- The interim framework does not include full coverage of the content of the national curriculum, but focuses on key aspects for assessment. Pupils achieving the standard within this interim framework will be able to demonstrate a broader range of skills than those being assessed.
- This interim framework is not intended to guide individual programmes of study, classroom practice or methodology.
- Teachers must base their teacher assessment judgement on a broad range of evidence from across the curriculum for each pupil.
- Individual pieces of work should be assessed according to a school's assessment policy and not against this interim framework.

The standard within the interim framework contains a number of 'pupil can' statements. To demonstrate that pupils have met the standard, teachers will need to have evidence that a pupil demonstrates consistent attainment of **all** the statements within the standard.

This framework is interim for the academic year 2015 to 2016 only.

Interim teacher assessment framework at the end of key stage 2: mathematics

Working at the expected standard

- The pupil can demonstrate an understanding of place value, including large numbers and decimals (e.g. what is the value of the '7' in 276,541?; find the difference between the largest and smallest whole numbers that can be made from using three digits; 8.09 = 8 + 9/?; 28.13 = 28 + ? + 0.03).
- The pupil can calculate mentally, using efficient strategies such as manipulating expressions using commutative and distributive properties to simplify the calculation (e.g. 53 82 + 47 = 53 + 47 82 = 100 82 = 18; 20 × 7 × 5 = 20 × 5 × 7 = 100 × 7 = 700; 53 ÷ 7 + 3 ÷ 7 = (53 + 3) ÷ 7 = 56 ÷ 7 = 8).
- The pupil can use formal methods to solve multi-step problems (e.g. find the change from £20 for three items that cost £1.24, £7.92 and £2.55; a roll of material is 6m long: how much is left when 5 pieces of 1.15m are cut from the roll?; a bottle of drink is 1.5 litres, how many cups of 175ml can be filled from the bottle, and how much drink is left?).
- The pupil can recognise the relationship between fractions, decimals and percentages and can express them as equivalent quantities (e.g. one piece of cake that has been cut into 5 equal slices can be expressed as 1/5 or 0.2 or 20% of the whole cake).
- The pupil can calculate using fractions, decimals or percentages (e.g. knowing that 7 divided by 21 is the same as 7/21 and that this is equal to 1/3; 15% of 60;1 1/2 + 3/4; 7/9 of 108; 0.8 x 70).
- The pupil can substitute values into a simple formula to solve problems (e.g. perimeter of a rectangle or area of a triangle).
- The pupil can calculate with measures (e.g. calculate length of a bus journey given start and end times; convert 0.05km into m and then into cm).
- The pupil can use mathematical reasoning to find missing angles (e.g. the missing angle in an isosceles triangle when one of the angles is given; the missing angle in a more complex diagram using knowledge about angles at a point and vertically opposite angles).

Exemplification

Statement

The pupil can demonstrate an understanding of place value, including large numbers and decimals (e.g. what is the value of the '7' in 276,541?; find the difference between the largest and smallest whole numbers that can be made from using three given digits; 8.09 = 8 + 9/?; 28.13 = 28 + ? + 0.03).

02.11.15	
L.O: To understand place value, and decimals.	including large numbers
For the following pairs of numbers, u more? Circle the number.	which underlined digit- is worth
1. 632,673 or 259,064	Response task - Create six digit numbers where the digit sum is five and the thousands digit is
2. (865,43) or 684,501	two.
3. (183,932) or 458,932	112,000

Context

The pupil was given 7 questions and was asked to identify which of the underlined digits had the larger value. The pupil successfully interpreted the value of the digit by looking at the position of the number.

The pupil can calculate mentally, using efficient strategies such as manipulating expressions using commutative and distributive properties to simplify the calculation (e.g. 53 - 82 + 47 = 53 + 47 - 82 = 100 - 82 = 18; $20 \times 7 \times 5 = 20 \times 5 \times 7 = 100 \times 7 = 700$; $53 \div 7 + 3 \div 7 = (53 + 3) \div 7 = 56 \div 7 = 8$).





Context

Pupils were given calculations and asked to determine which could be done mentally, which required some notes and which needed a written method.

In pairs, the pupils were asked to sort the calculations into methods they would use to find the solution. They discussed how they would undertake each calculation. After sorting their calculations, they recorded the method they used underneath each calculation.

The pupil can calculate mentally, using efficient strategies such as manipulating expressions using commutative and distributive properties to simplify the calculation (e.g. 53 - 82 + 47 = 53 + 47 - 82 = 100 - 82 = 18; $20 \times 7 \times 5 = 20 \times 5 \times 7 = 100 \times 7 = 700$; $53 \div 7 + 3 \div 7 = (53 + 3) \div 7 = 56 \div 7 = 8$).





Context

The pupil was asked to carry out a number of mental calculations that drew on the properties and rules of arithmetic. They were asked to explain the methods they used. The pupil has demonstrated the ability to apply commutative properties for addition and multiplication and adjusted the order of the operations to simplify the calculation.

The pupil can use formal methods to solve multi-step problems (e.g. find the change from £20 for three items that cost ± 1.24 , ± 7.92 and ± 2.55 ; a roll of material is 6m long: how much is left when 5 pieces of 1.15m are cut from the roll?; a bottle of drink is 1.5 litres, how many cups of 175ml can be filled from the bottle, and how much drink is left?).





Context

The pupil was given problems to solve, involving the use of formal written methods of calculation in different contexts.

The pupil demonstrated that they could use the formal written methods of calculation when solving problems that require such methods. They also proved that they were confident in switching between mental and written methods, showing that they were beginning to recognise when a mental method or a written method is a more appropriate method to use.

The pupil can use formal methods to solve multi-step problems (e.g. find the change from £20 for three items that cost £1.24, £7.92 and £2.55; a roll of material is 6m long: how much is left when 5 pieces of 1.15m are cut from the roll?; a bottle of drink is 1.5 litres, how many cups of 175ml can be filled from the bottle, and how much drink is left?).

A website sells party outfits at the following prices in these places:

Website UK	£27.50 141 00
Website US	\$45.00
Website Europe	40€ \$ 43.00

Using the information below, calculate the cost of seven party outfits bought at the cheapest price.

How much would you save, compared to buying at the most expensive price?





	9 2 1 7	.'0 (•5 (•5 ()							
	am	going	ta dhe	ck us	ing the	uwerse	opera	tion (a	dditio	a).
+ + + 2 -	92 17 1 C	50)							
	ronug	out	that	non	mong	save	£17.	50	iy you	

Context

The pupils were asked to determine whether using the internet to purchase goods in different currencies was a good way to save money.

The pupils used and interpreted conversion graphs to find the relative costs of goods in Dollars, Euros and Pounds. They demonstrated an ability to use formal methods of calculation when working out costs. They compared the cost of the goods in one currency in order to find the cheapest way to purchase them online.

The pupil can recognise the relationship between fractions, decimals and percentages and can express them as equivalent quantities (e.g. one piece of cake that has been cut into 5 equal slices can be expressed as 1/5 or 0.2 or 20% of the whole cake).

LO: I am learning to apply my knowledge of fractions, decimals and percentages. Complete the table below showing the equivalent fractions, decimals and percentages.

	Fraction	Decimal	Percentages
	1/2	0.5	50%
17/25	68/100	0.68	68%
	95/100	0.95	95%
14150	34/100	0.34	34%
	33/100	0.33	33%

Context

The pupil was given a table to complete, which asked them to convert between fractions, decimals and percentages. The pupil showed an understanding of the relationship between fractions, decimals and percentages and could express each in its equivalent form. The pupil could also simplify fractions, as demonstrated by the fractions written at the side of the table.

The pupil can recognise the relationship between fractions, decimals and percentages and can express them as equivalent quantities (e.g. one piece of cake that has been cut into 5 equal slices can be expressed as 1/5 or 0.2 or 20% of the whole cake).

251. 3/10	0.4	0.5	0.75	
25/100 1/4 301. 0.3 3 01/00	40/100	50/100	3/4	
1 Consurtant 1 100 So 1 hun	men alli	to practions	and the denominat 50	100
11	to o	5 80 2 hour	cocally where it	would

Context

The pupil was asked to convert tenths along a number line into a variety of fractions, percentages and decimals. The pupil identified tenths on a 0 to 1 number line by folding a strip of paper into 10. They then recorded the fractions along the number line and offered an explanation of how they carried out the conversion process. They demonstrated an understanding of the importance of the ten and tenths in the relationships between the equivalent forms.

The pupil can calculate using fractions, decimals or percentages (e.g. knowing that 7 divided by 21 is the same as 7/21 and that this is equal to 1/3; 15% of 60; 1 1/2 + 3/4; 7/9 of 108; 0.8 × 70).

Tom says to Lucy, 'Last month I saved 0.25 of my pocket money and this month I saved 2/5 of my pocket money, so altogether I've saved 60% of my pocket money.' Is what Tom says true or false? Explain your decision below.

The answer is gale because 0.25 ghis podet Money is 25%. and 3 g his podet Money is 40%. So 25% + 40% = 65% and not 60%. I know this because I connoted them into penertages to help. This is not the only answer there is andre answer which is 32.5%. You can get this answer because 2 norths would be \$200000 65% out of 200%. So I had to halve the percentage out of 200% to get what it would be out of 100%.

Context

The pupil interpreted a problem where the information was given in fraction, decimal and percentage forms.

The pupil demonstrated that they can interpret, calculate and use fractions, decimals and percentages to determine whether a statement is true or false. They described how they arrived at their decision in order to justify their approach.

The pupil can calculate using fractions, decimals or percentages (e.g. knowing that 7 divided by 21 is the same as 7/21 and that this is equal to 1/3; 15% of 60; 1 1/2 + 3/4; 7/9 of 108; 0.8 × 70).



Context

The pupil started with a mass of 2.4kg and described this quantity in terms of other quantities.

The pupil demonstrated an understanding of how fractions, decimals and percentages can be used to show how quantities can be scaled up or down in order to give a required quantity and convert between units of mass as necessary.

The pupil can substitute values into a simple formula to solve problems (e.g. perimeter of a rectangle or area of a triangle).

values into simple formula stitute problems. Solve to I would like to put back chippings down on this anea of the playpround. Could you calculate the area to find out how much I reed? 3m 5m 7m a rectangle = a briangle = Area of a Area of a LXW bxh <u>igle</u> 7m=35m² Triangle $7m \times 3m = 21m^2$ $71m^2 = 7 = 10.5m$

Context

The pupil is set the problem of calculating the area of bark chippings needed to cover an area of ground. The pupil demonstrated that they could substitute values into the formulae for the area of a rectangle and a triangle in order to solve the problem.

The pupil can substitute values into a simple formula to solve problems (e.g. perimeter of a rectangle or area of a triangle).

Claus to Schrenheit + 32 × 1.8 3000 30X1.8=54 30°C X1.8 +32=86°F 86°F 40°C 40×1.8=72 40°C×1.8+32=104° OH 10H°F 12°C × 1.8+32 = 53.6% 1290 12×1-8=21.6 53.6°F

Context

The pupil was asked to use a formula when converting temperatures from Centigrade to Fahrenheit. The pupil demonstrated that they could use the formula to convert temperatures expressed in C to temperatures in F. They carried these out systematically as a two-step calculation.

The pupil can calculate with measures (e.g. calculate length of a bus journey given start and end times; convert 0.05km into m and then into cm).





Context

2016 KS2 mathematics exemplification

The pupil was asked to solve a number of time-related problems involving calculations of time intervals. The pupil demonstrated that they could read and interpret time and could also partition an interval of time to make complements to 60 minutes or one hour. The pupil was asked a supplementary question, motivating the pupil to find how many minutes there are in a day and the number of hours in a year, using formal methods of multiplication to do so.

The pupil can calculate with measures (e.g. calculate length of a bus journey given start and end times; convert 0.05km into m and then into cm).

The ingredients listed in a fruit salad recipe are as follows: 30% apple, 35% orange, 20% banana, 10% strawberry and the rest pineapple. List the total mass of each fruit, in g, in a 0.75kg fruit salad?





Context

The pupil was given the ingredients for a fresh fruit salad in percentages and asked to solve a problem involving metric measures for weight. The pupil was able to calculate the quantities involved using formal and informal methods of calculations.

The pupil can use mathematical reasoning to find missing angles (e.g. the missing angle in an isosceles triangle when one of the angles is given; the missing angle in a more complex diagram using knowledge about angles at a point and vertically opposite angles).







Context

The pupil was asked to find the size of missing angles in a variety of shapes, including different types of triangles and a parallelogram.

The pupil demonstrated that they understood how to name and read an angle, using 3 letters and the angle symbol. They applied their reasoning to find missing angles in the diagrams and recognised when opposite angles were equal. They used the property that the angles of a triangle equal 180° and are beginning to see that the angles between parallel lines have particular properties.



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