

Maths Assessment Year 5: Fractions

- 1. Compare and order fractions whose denominators are all multiples of the same number.
- 2. Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.
- 3. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$].
- 4. Add and subtract fractions with the same denominator, and denominators that are multiples of the same number.
- 5. Multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams.
- 6. Read and write decimal numbers as fractions [for example, $0.71 = \frac{71}{100}$].
- 7. Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.
- 8. Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place.
- 9. Read, write, order and compare numbers with up to 3 decimal places.
- 10. Solve problems involving number up to 3 decimal places.
- 11. Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per 100', and write percentages as a fraction with denominator 100, and as a decimal fraction.
- 12. Solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{5}$, $\frac{2}{5}$, $\frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.



60 total mark

twinkl

3 marks

2 marks

3 marks

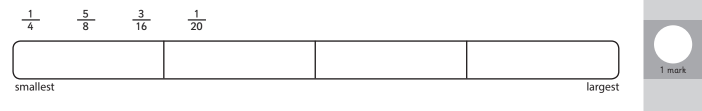
Maths Assessment Year 5: Fractions

1. Compare and order fractions whose denominators are all multiples of the same number.

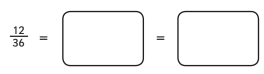
a) Use the symbols < or > to compare these fractions:

	< or >	
<u>3</u> 4		<u>5</u> 8
4		<u>1</u> 3
<u>2</u> 5		<u>7</u> 15

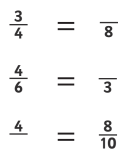
b) Order these fractions from smallest to largest:



- **2.** Identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths.
- **a)** Here is a square. $\frac{12}{36}$ of the square has been shaded. Use the diagram to help you write two equivalent fractions of $\frac{12}{36}$.



b) Complete these equivalent pairs:



3. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, $\frac{2}{5} + \frac{4}{5} = \frac{6}{5} = 1\frac{1}{5}$].

4 marks

4 marks

2 marks

2 marks

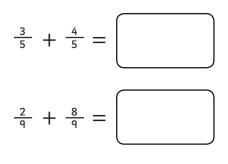
a) Convert these improper fractions into mixed numbers:

improper fraction	mixed number
<u>5</u> 2	
<u>6</u> 4	
<u>10</u> 3	
<u>15</u> 6	

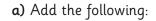
b) Convert these mixed numbers into improper fractions:

mixed number	improper fraction
$5 \frac{1}{2}$	
$3\frac{2}{3}$	
$3\frac{3}{4}$	
$1\frac{7}{8}$	

c) Add these fractions and write the answer as a mixed number:

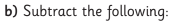


4. Add and subtract fractions with the same denominator, and denominators that are multiples of the same number.



$$\frac{5}{9} + \frac{2}{9} = \boxed{}$$

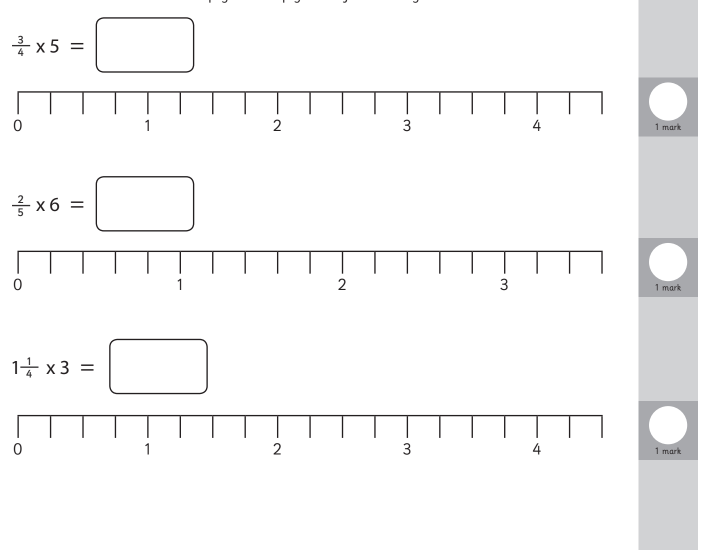
$$\frac{1}{4} + \frac{3}{8} =$$





and diagrams.

Use these number lines to help you multiply these fractions by a whole number:





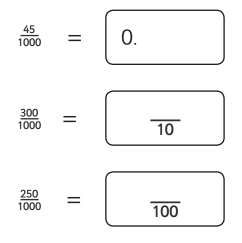
6. Read and write decimal numbers as fractions.

Complete this table, writing decimals as fractions and fractions as decimals:

decimals	fractions
0.34	
	<u>3</u> 10
0.09	
	<u>17</u> 100

7. Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents.

Complete the missing boxes:



8. Round decimals with 2 decimal places to the nearest whole number and to 1 decimal place.

a) Round these numbers to the nearest whole number:

16.47	
182.75	
20.06	
197.99	
1200.66	



3 marks

4 marks



b)	Round	These	numbers	to	1	decimal	place:	
----	-------	-------	---------	----	---	---------	--------	--

17.58	
124.63	
501.33	
1790.69	
2432.45	

9. Read, write, order and compare numbers with up to 3 decimal places.

a) Use the symbols < or > to compare these decimals:

	< or >	
12.54		12.56
101.23		101.206
1987.52		1987.561
16341.06		16341.1

b) order these numbers from largest to smallest;

12.045 11.70 12.7 11.071	12.643	11.78	12.7	11.871
--------------------------	--------	-------	------	--------

Iargest 10.Solve problems involving number up to 3 decimal places. 1 mile = 1.609km a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo working out.		
 10.Solve problems involving number up to 3 decimal places. 1 mile = 1.609km a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo 		
1 mile = 1.609km a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo	smallest	1 mark
1 mile = 1.609km a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo		
a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo		
a) Jamil enjoys cycling. He rides 10 miles on Monday. What is that in km? Show yo		
	ur	
J.J.		1 mark
Ca C		

6

5 marks

4 marks

b) Jamil cycles 6 miles on Saturday, his friend, Tom cycles 8.4km. Who rides the most and how much further does he ride? Show your working out.	
	2 marks

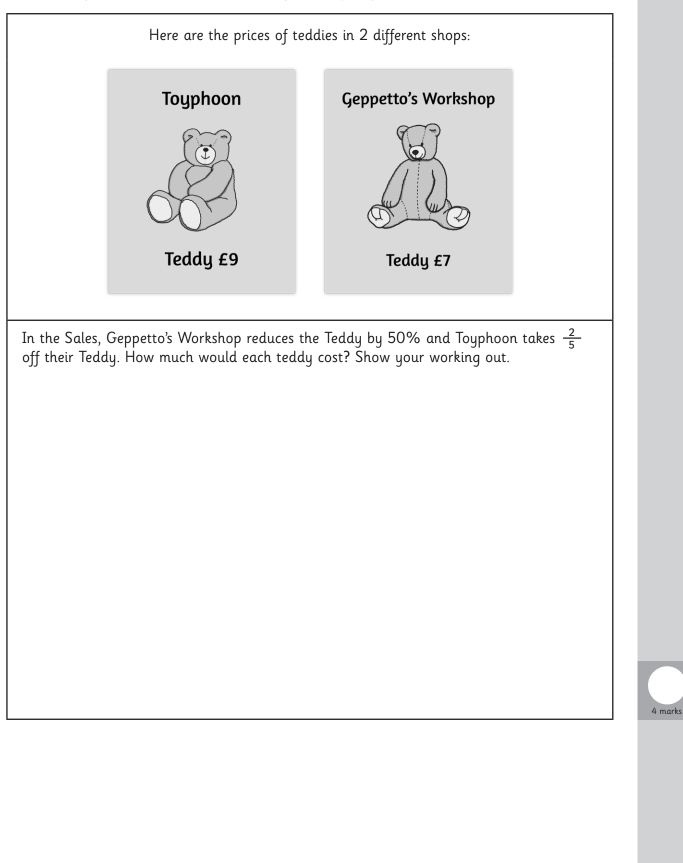
11.Recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per 100', and write percentages as a fraction with denominator 100, and as a decimal fraction.

percentage	fraction	decimal
50%		
	<u>55</u> 100	
		0.75
65%		
	<u>82</u> 100	





12. Solve problems which require knowing percentage and decimal equivalents of $\frac{1}{2}, \frac{1}{4}, \frac{1}{5}, \frac{2}{5}, \frac{4}{5}$ and those fractions with a denominator of a multiple of 10 or 25.







question	answer	marks	notes				
1. Compare	1. Compare and order fractions whose denominators are all multiples of the same number.						
a	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3					
b	1/20 3/16 1/4 5/8	1					
2. Identify, hundredths		given fraction	, represented visually, including tenths and				
a	Two fractions from: 2/6 1/3 6/18 4/12 3/9	2					
b	3/4 = 6/8 4/6 = 2/3 4/5 = 8/10	3					
-	e mixed numbers and improper fraction: cal statements > 1 as a mixed number [fo						
a	5/2 2 1/2 6/4 1 2/4 or 1 1/2 10/3 3 1/3 15/6 2 3/6 or 2 1/2	4					
b	5 1/2 11/2 3 2/3 11/3 3 3/4 15/4 1 7/8 15/8	4					
C	$\frac{3}{5} + \frac{4}{5} = 1 \frac{2}{5}$ $\frac{2}{9} + \frac{8}{9} = 1 \frac{1}{9}$	2					
4. Add and number.	subtract fractions with the same denom	ninator, and de	nominators that are multiples of the same				
	5/9 + 2/9 = 7/9 1/4 + 3/8 = 5/8 7/10 - 4/10 = 3/10 9/15 - 1/3 = 4/15	4					



[1	1
question		answer			notes
5. Multiply	proper fractions a	and mixed nu	mbers by whol	e numbers	s, supported by materials and diagrams.
	$3/4 \times 5 = 3 3/4$				
	²∕5 x 6 = 2 ⅔	⁄5		3	
	$1\frac{1}{4} \times 3 = 3$	3⁄4			
6. Read and	d write decimal nu	umbers as fr	actions [for exa	ample, 0.7	$1 = \frac{71}{100}$].
	0.34	34/10	D		
	0.3	3/10			
	0.09	9⁄100		4	
	0.17	17/100			
7. Recognis	se and use thousa	ndths and re	elate them to te	enths, hund	dredths and decimal equivalents.
	⁴⁵ /1000 = 0.045				
	³⁰⁰ /1000 = 3/10		3		
	250/1000 = 25/100				
8. Round de	ecimals with 2 de	cimal places	to the nearest	whole nur	nber and to 1 decimal place.
	16.47	16			
	182.75	183	łł		
а	20.06	20			
	197.99		198		
	1200.66 1201				
	17.58 17.6		5		
h	124.63 124.6				
b	501.33 501.3 1790.69 1790.7				
	2432.45 2432.5				
9. Read, wi	rite, order and co	ļ		3 decimal	places.
	12.54	<	12.56		
	101.23	>	101.206		
а	1987.52	<	1987.561	4	
	16341.06	<	< 16341.1		
b	12.7 12.64	.3 11.871	11.78	1	

10



question	answer			marks	notes
10. Solve p	roblems involv	ving number up t	o 3 decimal pla	ces.	
а	16.09km		1		
b	6 miles=9.654km Jamil by 1.254km			up to 2 marks	Award 1 mark if answer shows an appropriate method of working out but incorrect answer
					nt relates to 'number of parts per 100', s a decimal fraction.
	50%	¹ ⁄ ₂ or ⁵ ⁄ ₁₀	0.5		
	55%	⁵⁵ /100	0.55		
	75%	³ ⁄4 or ⁷⁵ ⁄100	0.75	5	Accept decimal/fraction equivalents.
	65%	⁶⁵ /100	0.65		
	82%	⁸² /100	0.82		
		n require knowin nator of a multip		nd decima	I equivalents of ½, ¼, ½, ⅔, ⅔ and those
	Geppetto's Workshop Teddy costs £7 50% of £7 = 3.50 Teddy now costs £3.50			up to 2 marks	Award 1 mark if answer shows an appropriate method of working out but incorrect answer
	Toyphoon Teddy costs £9 ⅔ (40%) of £9 = 3.60 Teddy now costs £5.40			up to 2 marks	Award 1 mark if answer shows an appropriate method of working out but incorrect answer
				Total 60	

11