

Addition and Subtraction:

The answer is 42. What could the missing numbers be? Come up with 5 possibilities:



Chance and Probability:

Use this table to work out all the possible totals for a pair of five-sided spinners. Colour match the totals. Make all the 6s yellow, all the 4s blue and so on.





Look at the table above.

- a Which total is most likely?
- **b** What is the likelihood of this total occurring? Express your answer as a fraction:
- c Which total is least likely?
- d Express its likelihood as a fraction.

Review Task Year 5

Mathletics

Fractions, Decimals, Percentages:

Fill in the missing values and shade the grids:



Are these statements correct?

- a 75% is greater than 0.5
 c 45% is greater than 0.5
- b One quarter is the same as 50%d 0.42 is equivalent to 425
- e You score 100% on a test. Your friend scores 20/20. You both received the same score.

Review Task Year 5



Multiplication and Division:



Puzzles

What

to do

Fill in the multiplication and division tables by working out the missing digits. The arrows show you some good starting places.



×		8	9	
12	24			
3				12
	14			
			54	

×			3	
4				32
		14		
	45		27	
12		24		
×			9	
×	6		9	
× 11	6 33	44	9	
× 11	6 33	44	9 63	

apply

Review Task Year 5

Mathletics

Length, Perimeter and Area:

Look carefully at this hexagonal grid. If the side of each hexagon is 2 m, what is the perimeter of the shaded area?

- P =Number of sides $\times 2$
- $P = 26 \times 2$
- P = 52 m
- **a** Shade the hexagons to construct a shape with a perimeter of 36 m.





b Shade the hexagons to construct a shape with a perimeter of 60 m.

