Paper 1 style questions

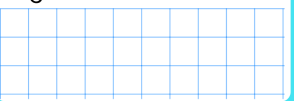
Paper 2 & 3 style questions

Arithmetic Paper Fractions

$$\frac{2}{7} \times \frac{3}{5} =$$

Arithmetic Paper Fractions

$$\frac{3}{5} \div 4 =$$



Arithmetic Paper Fractions

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









SATs Revision grids

Reasoning Style Fractions

Prayan sells 36 cupcakes at a bake sale.



Jasmine sells $\frac{4}{6}$ of the amount of cupcakes that Prayan sells.

How many more cupcakes did Prayan sell than Jasmine?

Reasoning Style Fractions

Layla has run $\frac{9}{5}$ of a km.

How many more fifths of a km. does she need to run to complete 3 km?

Arithmetic Paper Fractions

$$1\frac{3}{4} - \frac{5}{6} =$$

Reasoning Style Fractions

Use < = > to make the statements true

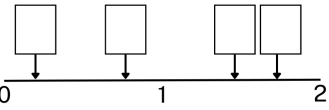
$$\frac{5}{7}$$
 $\frac{2}{3}$

$$\frac{6}{8}$$
 $\frac{3}{4}$

Reasoning Style Fractions

Place the values on the number line

$$\begin{array}{cccc} \frac{7}{4} & \frac{2}{10} & \frac{6}{8} & \frac{3}{2} \\ \end{array}$$



<u>www.pocketprivatetutor.co.uk</u>

Paper 2 & 3 style questions

Arithmetic Paper Fractions

$$\frac{2}{7} \times \frac{3}{5} = \frac{6}{35}$$

Arithmetic Paper Fractions

$$\frac{3}{5} \div 4 = \frac{3}{20}$$

Arithmetic Paper Fractions

$$8 \times 1\frac{3}{4} = 14$$







ANSWERS

Reasoning Style Fractions

Prayan sells 36 cupcakes at a bake sale.



Jasmine sells $\frac{4}{6}$ of the amount of cupcakes that Prayan sells.

How many more cupcakes did Prayan sell than Jasmine? /2

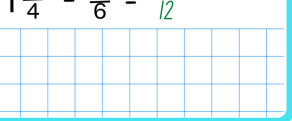
Reasoning Style Fractions

Layla has run $\frac{9}{5}$ of a km.

How many more fifths of a km does she need to run to $\frac{6}{5}$ complete 3 km?

Arithmetic Paper Fractions

$$1\frac{3}{4} - \frac{5}{6} = \frac{11}{12}$$



Reasoning Style Fractions

Use < = > to make the statements true

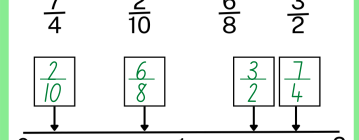
$$\frac{5}{7}$$
 $>$ $\frac{2}{3}$

$$\frac{6}{8} = \frac{3}{4}$$

$$\frac{5}{6}$$
 > $\frac{8}{12}$

Reasoning Style Fractions

Place the values on the number line



www.pocketprivatetutor.co.uk

Would you like more revision Grids delivered straight to your inbox?

Download the SATs revision app (for free) and you will receive a revision grid to support your child every week.







www.pocketprivatetutor.co.uk

