Paper 2 & 3 style questions

SATs Revision grids

Arithmetic Paper Fractions

$$\frac{3}{7}$$
 x 490 =



Arithmetic Paper Fractions

$$\frac{2}{5} + \frac{1}{2} =$$



Arithmetic Paper Fractions

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





Reasoning Style Fractions

Taelyn and Elliot each have pizzas the same size.

Taelyn's pizza is cut into 6 slices and Elliot's pizza is cut into 9 pieces.

Taelyn eats 4 the slices and Elliot eats 5 slices. Who has eaten more?



|--|

Reasoning Style Fractions

Fill in the boxes to make 4 equivalent fractions

<u>2</u>

4

<u>12</u>

Arithmetic Paper Fractions

$$\frac{2}{3}$$
 + $1\frac{1}{2}$ =



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Reasoning Style Fractions

Use < = > to make the statements true

$$\frac{2}{5}$$
 $\frac{1}{2}$

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

$$\frac{4}{6}$$

Reasoning Style Fractions

Match the improper fractions to its mixed number

$$1\frac{1}{2}$$

$$1\frac{1}{5}$$

Paper 2 & 3 style questions

ANSWERS

Arithmetic Paper Fractions

$$\frac{3}{7}$$
 × 490 = 210



Arithmetic Paper Fractions

$$\frac{2}{5} + \frac{1}{2} = \frac{9}{10}$$



Arithmetic Paper Fractions

$$\frac{4}{6} - \frac{3}{8} = \frac{7}{24}$$





Reasoning Style Fractions

Taelyn and Elliot each have pizzas the same size.

Taelyn's pizza is cut into 6 slices and Elliot's pizza is cut into 9 pieces.

Taelyn eats 4 the slices and Elliot eats 5 slices. Who has eaten more?



Taelyn *

Reasoning Style Fractions

Fill in the boxes to make 4 equivalent fractions

<u>2</u>

4

6 12

Arithmetic Paper Fractions

$$\frac{2}{3}$$
 + $1\frac{1}{2}$ = $2\frac{1}{6}$



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Reasoning Style Fractions

Use < = > to make the statements true

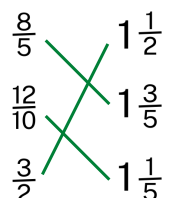
<u>2</u> <

 $\frac{3}{8} > \frac{1}{4}$

 $\frac{4}{6} = \frac{2}{3}$

Reasoning Style Fractions

Match the improper fractions to its mixed number



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