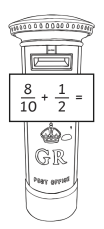
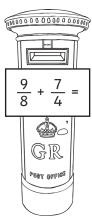
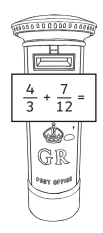
Adding Fractions Match Up

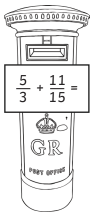
I can add fractions with denominators that are multiples of the same number.

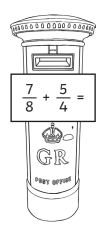
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair.

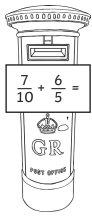


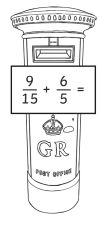


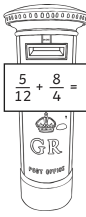






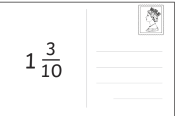


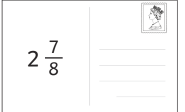






$$2\frac{5}{12}$$

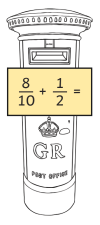


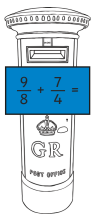


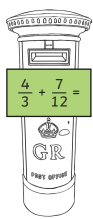
Adding Fractions Match Up Answers

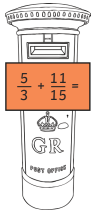
I can add fractions with denominators that are multiples of the same number.

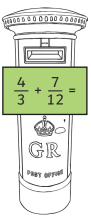
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair.

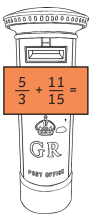


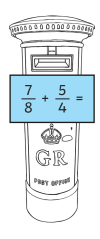


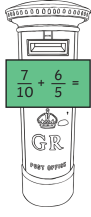


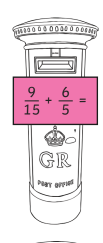


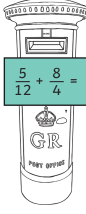


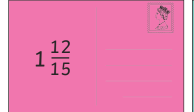


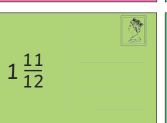


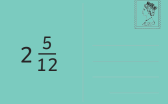




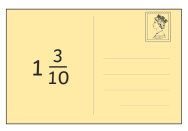




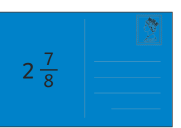


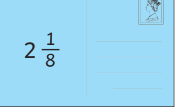








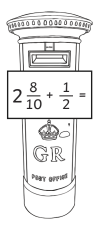


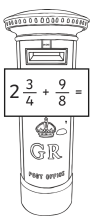


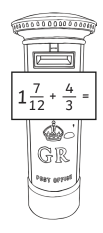
Adding Fractions Match Up

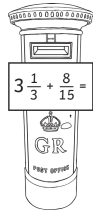
I can add fractions with denominators that are multiples of the same number.

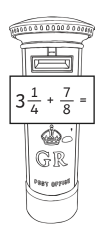
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair. Write the answers on the postcards as mixed numbers.

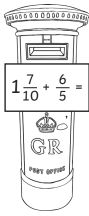


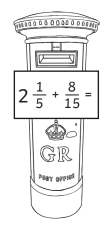


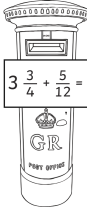






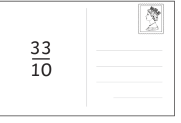






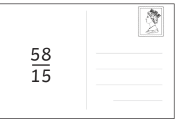








<u>35</u> 12	

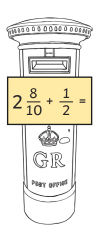


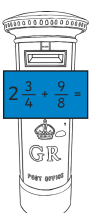
22	
<u>33</u> 8	
0	

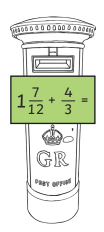
Adding Fractions Match Up Answers

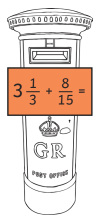
I can add fractions with denominators that are multiples of the same number.

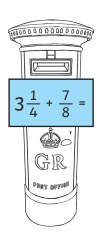
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair. Write the answers on the postcards as mixed numbers.

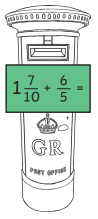


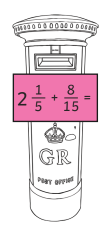


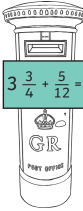












$$\frac{41}{15} = 2 \frac{11}{15}$$

$$\frac{50}{12} = 4 \frac{2}{12}$$

$$\frac{33}{10} = 3 \frac{3}{10}$$

$$\frac{31}{8} = 3 \frac{7}{8}$$

$$\frac{35}{12} = 2 \frac{11}{12}$$

$$\frac{29}{10} = 2 \frac{9}{10}$$

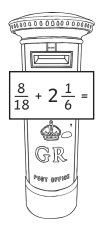
$$\frac{58}{15} = 3 \frac{13}{15}$$

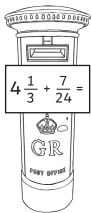
$$\frac{33}{8} = 4\frac{1}{8}$$

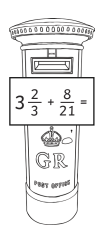
Adding Fractions Match Up

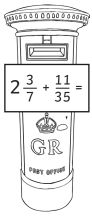
I can add fractions with denominators that are multiples of the same number.

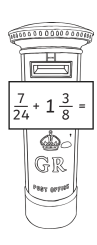
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair. Write the answers on the postcards as mixed numbers, simplifying where necessary.

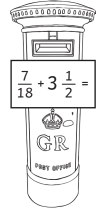


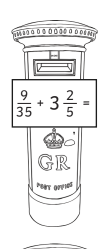




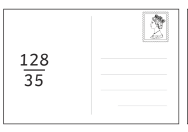




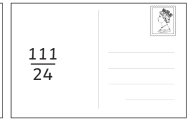






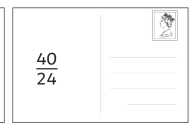






<u>85</u> 21	

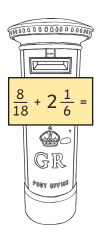


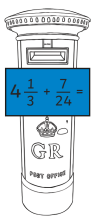


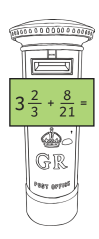
Adding Fractions Match Up Answers

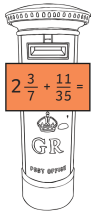
I can add fractions with denominators that are multiples of the same number.

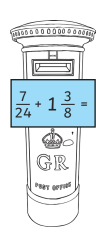
Match each post box to the correct postcard by solving the addition calculations. Use different colours to show each pair. Write the answers on the postcards as mixed numbers, simplifying where necessary.

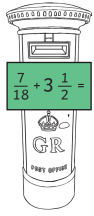


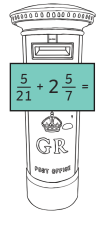












$$\frac{128}{35} = 3\frac{23}{35}$$

$$\frac{62}{21} = 2\frac{20}{21}$$

$$\frac{62}{21} = 2\frac{20}{21}$$

$$\frac{47}{18} = 2 \frac{11}{18}$$

$$\frac{111}{24} = 4\frac{15}{24} = 4\frac{5}{8}$$

$$\frac{85}{21} = 4\frac{1}{21}$$

$$\frac{70}{18} = 3 \frac{16}{18} = 3 \frac{8}{9}$$

$$\frac{96}{35} = 2\frac{26}{35}$$

$$\frac{40}{24} = 1 \frac{16}{24} = 1 \frac{2}{3}$$

