

1)  $\frac{5}{8}$  of the glue sticks in Miss Cooper's classroom have lost their lids.

She has 12 glue sticks with lids. How many glue sticks does Miss Cooper have altogether?



 George won £2000 in a spelling competition to spend on equipment for his class. Here are the votes for how the class of 30 children want to spend the money:

| Computers  | <u>1</u> 2     |
|------------|----------------|
| Stationery | 6 children     |
| Books      | $\frac{3}{10}$ |

George's teacher decides to split the money to match the way the children voted. How much will she spend on each type of equipment?

3) Rearrange each set of digit cards to make fractions of amounts. How many ways can you find to rearrange each set? The fraction does not always have to be in its simplest form.



1)  $\frac{5}{8}$  of the glue sticks in Miss Cooper's classroom have lost their lids.

She has 12 glue sticks with lids. How many glue sticks does Miss Cooper have altogether?



 2) George won £2000 in a spelling competition to spend on equipment for his class. Here are the votes for how the class of 30 children want to spend the money:

| Computers  | $\frac{1}{2}$  |
|------------|----------------|
| Stationery | 6 children     |
| Books      | $\frac{3}{10}$ |

George's teacher decides to split the money to match the way the children voted. How much will she spend on each type of equipment?

3) Rearrange each set of digit cards to make fractions of amounts. How many ways can you find to rearrange each set? The fraction does not always have to be in its simplest form.

