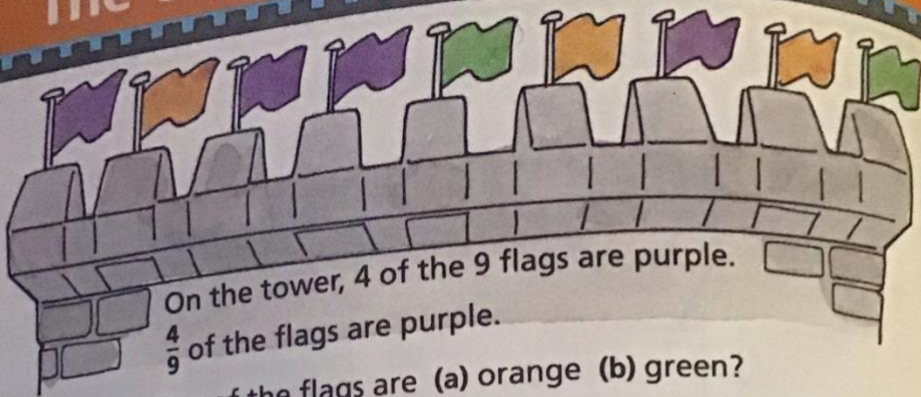
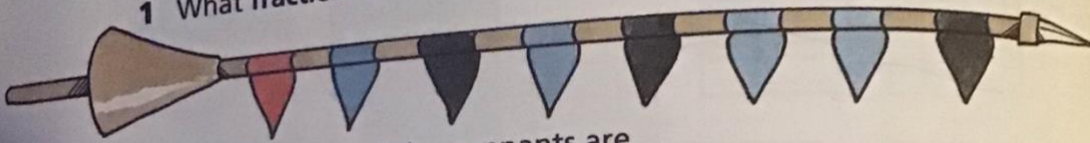


## The tower



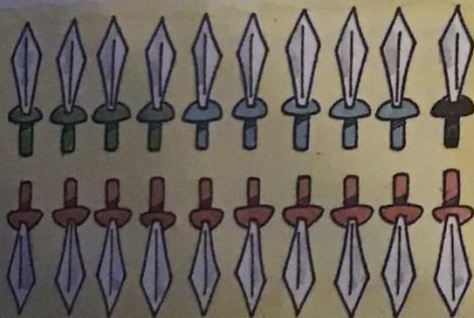
On the tower, 4 of the 9 flags are purple.  
 $\frac{4}{9}$  of the flags are purple.

- 1 What fraction of the flags are (a) orange (b) green?



- 2 What fraction of the pennants are  
(a) black (b) red (c) blue?

- 3 The tower has 10 rooms. There are 2 rooms in the cellar,  
5 on the first floor and 3 on the top floor.  
What fraction of the rooms are  
(a) in the cellar (b) on the first floor (c) on the top floor?



4 of the 20 daggers have green handles.

$$\frac{4}{20} = \frac{1}{5}$$

$\frac{1}{5}$  of the daggers have green handles.

- 4 What fraction of the daggers have  
(a) red handles (b) blue handles (c) black handles?



- 5 What fraction of the goblets are  
(a) gold (b) silver (c) bronze?
- 6 There are 100 soldiers in the castle.  
10 guard the tower, 40 guard the walls and 50 guard the fields.  
What fraction of the soldiers guard  
(a) the tower (b) the walls (c) the fields?