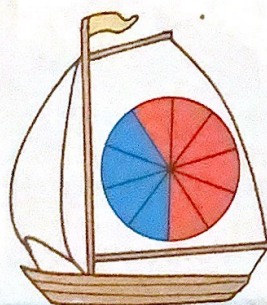
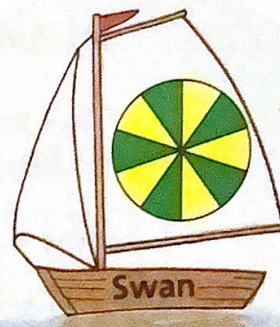
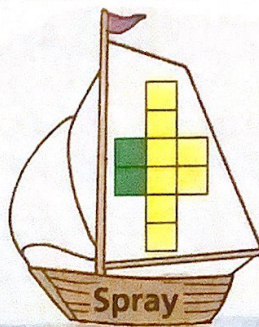
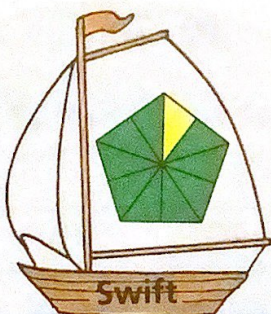
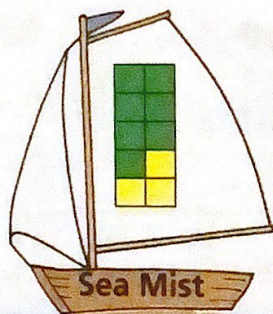


Four tenths ( $\frac{4}{10}$ ) of this sail design are blue.  
In decimal form, this can be written as 0.4



1 How many tenths of the design are red?  
Write this as a decimal fraction.

2 These sail designs are divided into tenths.

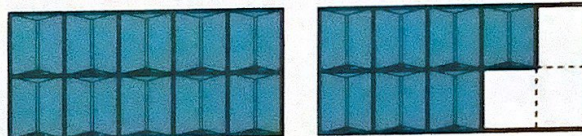


Write the decimal fraction of each which is  
(a) green (b) yellow.

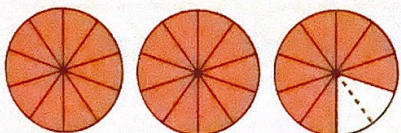
At the club shop, milk  
cartons fill  $1\frac{7}{10}$  crates.

In decimal form,  
this can be written as 1.7

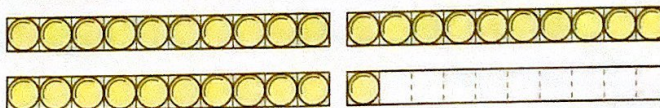
1 whole and 7 tenths



3 In decimal form, write how much of each item there is.



(a) pizzas



(b) packs of yoghurt tubs

4 Write in decimal form:

- (a) nine tenths (b)  $\frac{5}{10}$  (c) three tenths (d)  $3\frac{1}{10}$   
(e) two and seven tenths (f) seven and two tenths (g)  $4\frac{1}{2}$