$\qquad$
$\qquad$
1)

a) The fraction that represents green color $=$

b) The fraction that represents purple color $=$

c) The fraction that represents blue color =

2)
a) The fraction that represents yellow color $=$

b) The fraction that represents brown color $=$

c) The fraction that represents orange color $=$
3)

a) The fraction that represents pink color =
b) The fraction that represents blue color $=\square$
c) The fraction that represents green color $=$

$\qquad$
$\qquad$

## Answer key

1) 


a) The fraction that represents green color $=$

## $\frac{2}{6}$

b) The fraction that represents purple color $=\frac{3}{6}$
c) The fraction that represents blue color $=\frac{1}{6}$
2)
a) The fraction that represents yellow color $=\frac{5}{12}$
b) The fraction that represents brown color $=\frac{\mathbf{4}}{\mathbf{1 2}}$
c) The fraction that represents orange color $=\frac{3}{12}$
3)

a) The fraction that represents pink color $=\frac{2}{18}$
b) The fraction that represents blue color $=\frac{10}{18}$
c) The fraction that represents green color $=\frac{6}{18}$

