

There are 60 baubles in a box. George takes all of each colour out of the box as he counts them.

$\frac{1}{10}$ of them are blue. George removes them.

$\frac{1}{6}$ of the remaining baubles are green. George removes them.

$\frac{1}{9}$ of the remaining baubles are red. George removes them.

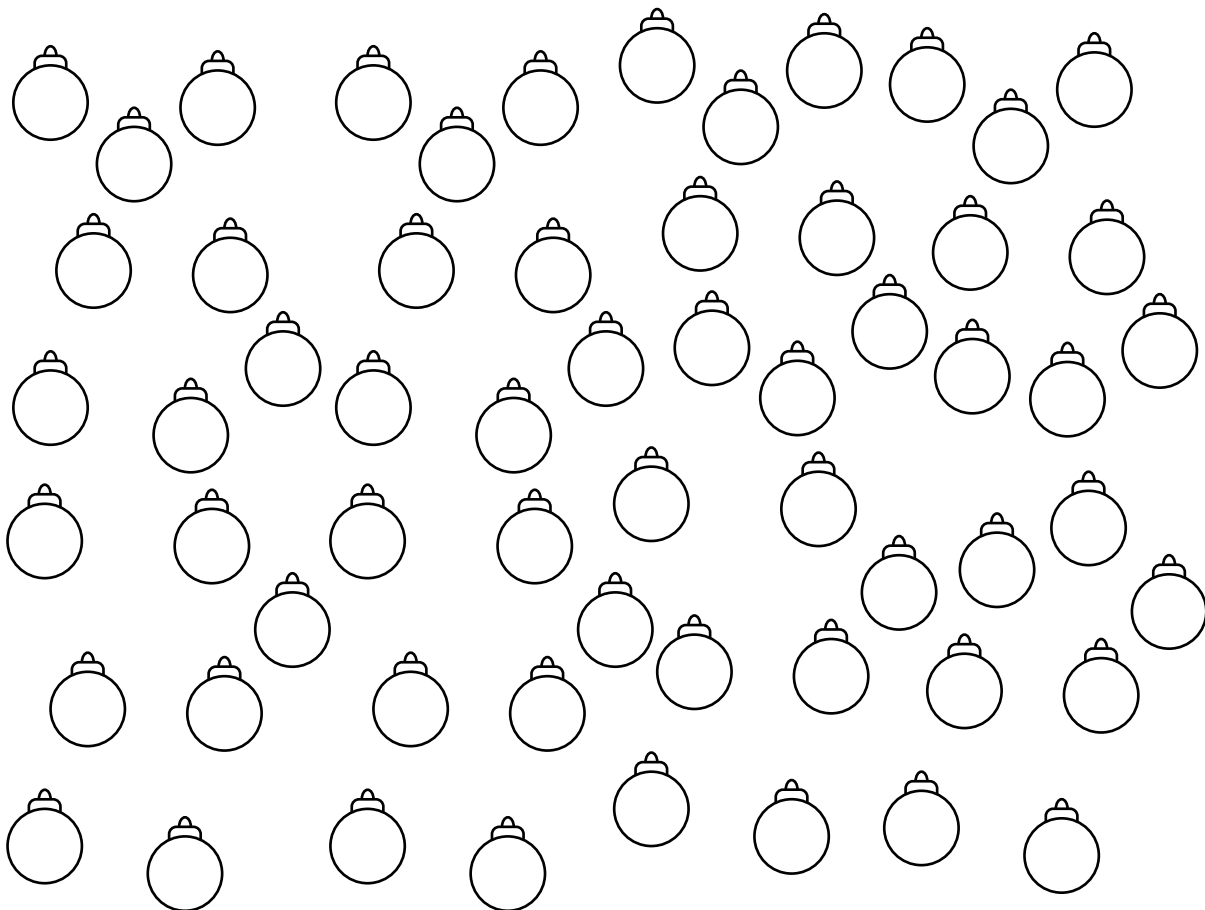
$\frac{1}{5}$ of the remaining baubles are purple. George removes them.

$\frac{1}{8}$ of the remaining baubles are orange. George removes them.

$\frac{1}{4}$ of the remaining baubles are black. George removes them.

$\frac{1}{3}$ of the remaining baubles are pink. George removes them.

The rest of the baubles are yellow. How many are yellow?



There are 60 baubles in a box. George takes all of each colour out of the box as he counts them.

$\frac{1}{10}$ of them are blue **(6)**. George removes them. **(54 left)**

$\frac{1}{6}$ of the remaining baubles are green **(9)**. George removes them. **(45 left)**

$\frac{1}{9}$ of the remaining baubles are red **(5)**. George removes them. **(40 left)**

$\frac{1}{5}$ of the remaining baubles are purple **(8)**. George removes them. **(32 left)**

$\frac{1}{8}$ of the remaining baubles are orange **(4)**. George removes them. **(28 left)**

$\frac{1}{4}$ of the remaining baubles are black **(7)**. George removes them. **(21 left)**

$\frac{1}{3}$ of the remaining baubles are pink **(7)**. George removes them. **(14 left)**

The rest of the baubles are yellow. How many are yellow? **14**

