

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

$\frac{2}{15}$  of them are blue. Mason removes them.

$\frac{3}{13}$  of the remaining baubles are green. Mason removes them.

$\frac{3}{8}$  of the remaining baubles are red. Mason removes them.

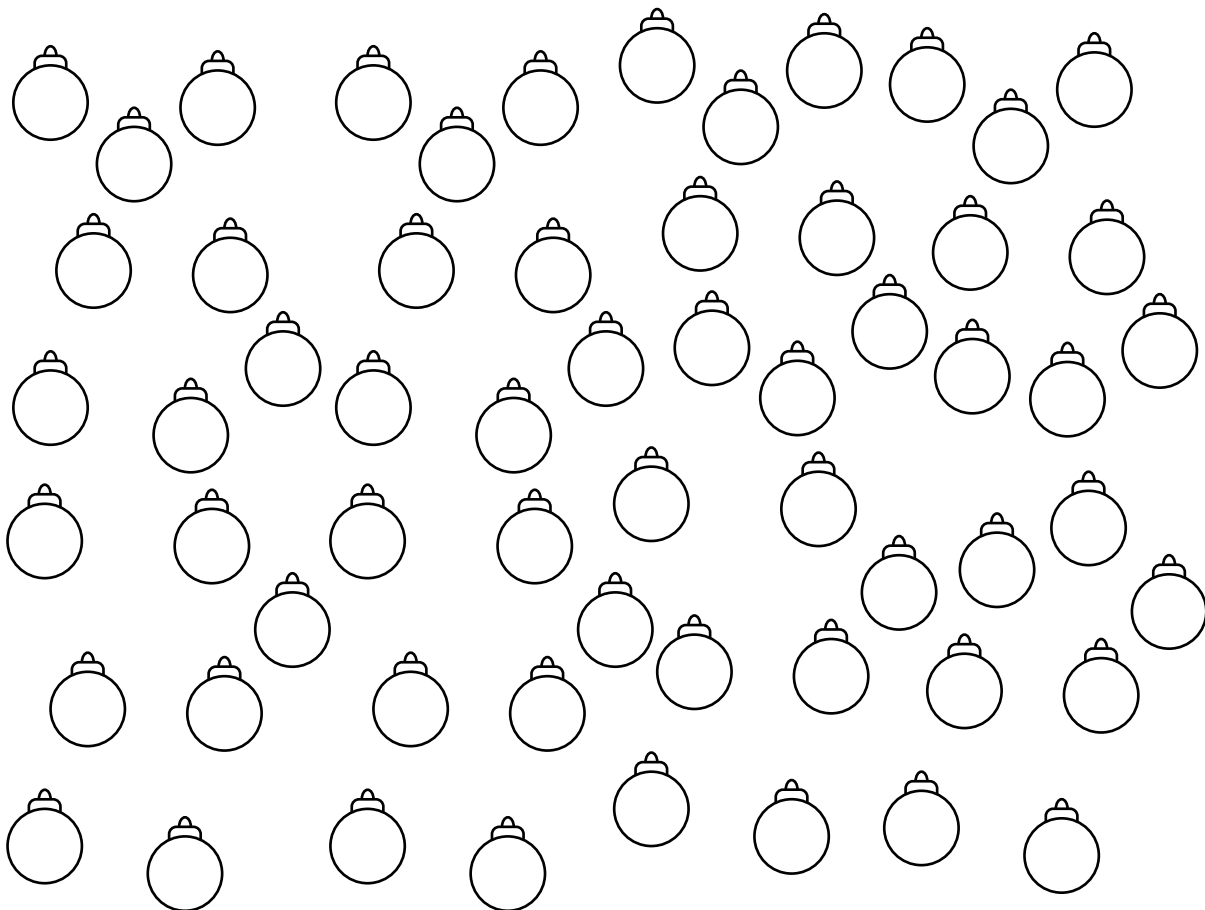
$\frac{2}{5}$  of the remaining baubles are purple. Mason removes them.

$\frac{2}{3}$  of the remaining baubles are orange. Mason removes them.

$\frac{3}{5}$  of the remaining baubles are black. Mason removes them.

$\frac{1}{2}$  of the remaining baubles are pink. Mason removes them.

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



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

$\frac{2}{15}$  of them are blue **(8)**. Mason removes them. **(52 left)**

$\frac{3}{13}$  of the remaining baubles are green **(12)**. Mason removes them. **(40 left)**

$\frac{3}{8}$  of the remaining baubles are red **(15)**. Mason removes them. **(25 left)**

$\frac{2}{5}$  of the remaining baubles are purple **(10)**. Mason removes them. **(15 left)**

$\frac{2}{3}$  of the remaining baubles are orange **(10)**. Mason removes them. **(5 left)**

$\frac{3}{5}$  of the remaining baubles are black **(3)**. Mason removes them. **(2 left)**

$\frac{1}{2}$  of the remaining baubles are pink **(1)**. Mason removes them. **(1 left)**

The rest of the baubles are yellow. How many are yellow? **1**

