

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

$\frac{4}{10}$ of them are blue. Lila removes them.

$\frac{2}{9}$ of the remaining baubles are green. Lila removes them.

$\frac{3}{7}$ of the remaining baubles are red. Lila removes them.

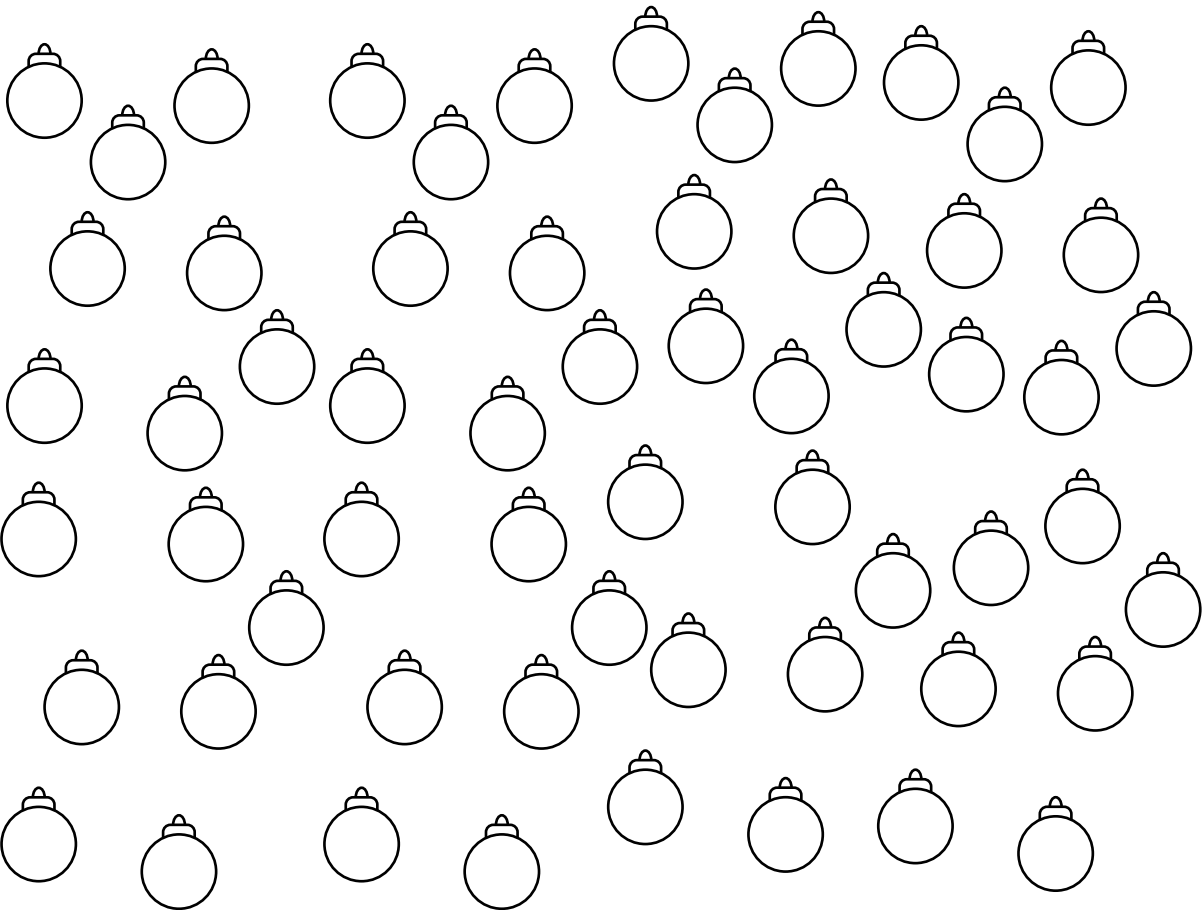
$\frac{3}{8}$ of the remaining baubles are purple. Lila removes them.

$\frac{2}{5}$ of the remaining baubles are orange. Lila removes them.

$\frac{1}{2}$ of the remaining baubles are black. Lila removes them.

$\frac{2}{3}$ of the remaining baubles are pink. Lila removes them.

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



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

$\frac{4}{10}$ of them are blue **(24)**. Lila removes them. **(36 left)**

$\frac{2}{9}$ of the remaining baubles are green **(8)**. Lila removes them. **(28 left)**

$\frac{3}{7}$ of the remaining baubles are red **(12)**. Lila removes them. **(16 left)**

$\frac{3}{8}$ of the remaining baubles are purple **(6)**. Lila removes them. **(10 left)**

$\frac{2}{5}$ of the remaining baubles are orange **(4)**. Lila removes them. **(6 left)**

$\frac{1}{2}$ of the remaining baubles are black **(3)**. Lila removes them. **(3 left)**

$\frac{2}{3}$ of the remaining baubles are pink **(2)**. Lila removes them. **(1 left)**

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

