What fraction of the wholes is shaded and what is not ?

$\frac{2}{3}$ of the whole is shaded
$\frac{1}{3}$ of the whole is not shaded

of the whole is shaded
 of the whole is not shaded

of the whole is shaded
 of the whole is not shaded

of the whole is shaded
 of the whole is not shaded


of the whole is shaded
 of the whole is not shaded

of the whole is shaded

of the whole is not shaded

What fraction of the wholes is shaded and what is not ?

$\frac{2}{3}$ of the whole is shaded $\frac{1}{3}$ of the whole is not shaded
 of the whole is shaded $\frac{3}{8}$ of the whole is not shaded

of the whole is shaded
$\frac{3}{7}$ of the whole is not shaded

$\frac{3}{4}$ of the whole is shaded
$\frac{1}{4}$ of the whole is not shaded

$\frac{5}{9}$ of the whole is shaded $\frac{4}{9}$ of the whole is not shaded


