Fractions review

1. Write the fraction that the number line below shows.

![Number line with a point marked]

2. Write the fraction that the shaded part below shows.

![Fraction of a circle shaded]

3. Write the fraction that the shaded part below shows.

![Fraction of a grid shaded]
1. Write the fraction that the number line below shows.

First of all find how many parts the number line has been separated into.
It has 8 separate parts.
Secondly let’s number the number line.

Finally, write the fraction that falls on the indicated point.

So the number line shows a fraction of $\frac{2}{8}$.

2. Write the fraction that the shaded part below shows.

First of all count how many parts there are.
There are 8 parts.
Now count the number of shaded parts.
There are 4 shaded parts.
Finally let’s write down the fraction.

$4$ shaded parts out of $8$ equal parts $= \frac{4}{8}$.

3. Write the fraction that the shaded part below shows.

$8$ shaded parts out of $12$ equal parts $= \frac{8}{12}$. 