Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give 0.3 as a fraction in its simplest form.

One Mark Questions

Give 0.8 as a fraction in its simplest form.

One Mark Questions

Give 0.25 as a fraction in its simplest form.

One Mark Questions

Give 0.7 as a fraction in its simplest form.

One Mark Questions

## $\frac{3}{10}$

## One Mark Questions

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give 0.4 as a fraction in its simplest form.

One Mark Questions

Give 0.3 as a percentage.

One Mark Questions

Give 0.23 as a percentage.

One Mark Questions

Give 0.87 as a percentage.

One Mark Questions

## $\frac{2}{5}$

## One Mark Questions

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give 0.13 as a percentage.

One Mark Questions

Give 0.05 as a percentage.

One Mark Questions

Give $50 \%$ as a fraction in its simplest form.

One Mark Questions

Give $20 \%$ as a fraction in its simplest form.

One Mark Questions

13\%

## One Mark Questions

## $\frac{1}{2}$

REVISION

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give $17 \%$ as a fraction in its simplest form.

One Mark Questions

Give $5 \%$ as a fraction in its simplest form.

One Mark Questions

Give $97 \%$ as a fraction in its simplest form.

One Mark Questions

Give $82 \%$ as a decimal.

One Mark Questions
$\frac{17}{100}$

One Mark Questions

## $\frac{1}{20}$

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give $34 \%$ as a decimal.

One Mark Questions

Give $21 \%$ as a decimal.

One Mark Questions

Give $7 \%$ as a decimal.

One Mark Questions

Give $23.5 \%$ as a decimal.

One Mark Questions
0.34
0.21

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give $\frac{4}{5}$ as a decimal.

One Mark Questions

Give $\frac{1}{2}$ as a decimal.

One Mark Questions

Give $\frac{3}{10}$ as a decimal.

One Mark Questions

Give $\frac{27}{100}$ as a decimal.

One Mark Questions
0.8

## 0.5

## 0.3

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give $\frac{2}{5}$ as a decimal.

One Mark Questions

Give $\frac{7}{10}$ as a percentage.

One Mark Questions

Give $\frac{1}{2}$ as a percentage.

One Mark Questions

Give $\frac{11}{20}$ as a percentage.

One Mark Questions
0.4

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give $\frac{27}{100}$ as a percentage.

One Mark Questions

Give $\frac{7}{20}$ as a percentage.

One Mark Questions

Evaluate $4+-2$.

One Mark Questions

Evaluate 3-11.

One Mark Questions

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Evaluate -2 + 8 .

One Mark Questions

Evaluate 7--2.

One Mark Questions

Evaluate -8+-2.

One Mark Questions

List the numbers below from smallest to largest.
$\begin{array}{lllll}-2 & 3 & -5 & 2 & 0\end{array}$

## 9

$$
-2
$$

$$
0
$$

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

List the numbers below from smallest to largest.
$\begin{array}{lllll}7 & -4 & 0 & -2 & 4\end{array}$

One Mark Questions

List the numbers below from smallest to largest.
$\begin{array}{lllll}-3 & 0 & 5 & -5 & 3\end{array}$

One Mark Questions

List the numbers below from smallest to largest.
$\begin{array}{lllll}-6 & 10 & -10 & -3 & 2\end{array}$

One Mark Questions

List the numbers below from smallest to largest.
$\begin{array}{lllll}-5 & -7 & -1 & 5 & 2\end{array}$

One Mark Questions
$\begin{array}{lllll}-4 & -2 & 0 & 4 & 7\end{array}$

REVISION

One Mark Questions

REVISION

One Mark Questions

REVISION

## One Mark Questions

$\begin{array}{lllll}-7 & -5 & -1 & 2 & 5\end{array}$

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Evaluate $-2 \times 3$.

One Mark Questions

Evaluate $-5 \times-7$.

One Mark Questions

Evaluate $8 \div-2$.

One Mark Questions

Evaluate - $20 \div 10$.

One Mark Questions

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Evaluate $-21 \div-3$.

One Mark Questions

Round 431 to the nearest 10 .

One Mark Questions

Round 9857 to the nearest 100.

One Mark Questions

Round 4523 to the nearest 1000.

One Mark Questions

## 7

9900

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Round 9815 to the nearest 100.

One Mark Questions

Round 745 to the nearest 10 .

One Mark Questions

Round 872.92 to one decimal place.

One Mark Questions

Round 9.835 to two decimal places.

One Mark Questions

9800
872.9

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Round 5.731 to one decimal place.

One Mark Questions

Round 1.648 to two decimal places.

One Mark Questions

Round 82.392 to one decimal place.

One Mark Questions

Round 1837 to one significant figure.

One Mark Questions
5.7

## One Mark Questions

## 1.6

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Round 238 to two significant figures.

One Mark Questions

Round 5827 to one significant figure.

One Mark Questions

Round 9.927 to two significant figures.

One Mark Questions

Round 718.43 to one significant figure.

One Mark Questions

## 9.9

Cut the cards out, fold them in half and glue them back-to-back.


Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Identify the factor of 35 in the list of numbers below.
$\begin{array}{llll}5 & 10 & 40 & 45\end{array}$

One Mark Questions

Identify the factor of 12 in the list of numbers below.
$\begin{array}{llll}6 & 10 & 15 & 24\end{array}$

One Mark Questions

Identify the multiple of 12 in the list of numbers below.
$\begin{array}{llll}6 & 18 & 24 & 30\end{array}$

One Mark Questions

What is the first even multiple of 5 ?

One Mark Questions

5

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

What is the first multiple of 3 that is larger than 10?

One Mark Questions

Identify the multiple of 6 in the list of numbers below.
$\begin{array}{llll}1 & 3 & 12 & 15\end{array}$

One Mark Questions

Evaluate $8^{2}$.

One Mark Questions

Evaluate $2^{3}$.

One Mark Questions

Cut the cards out, fold them in half and glue them back-to-back.


Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

State the value of the 7 in 8271 .

One Mark Questions

State the value of the 9 in 1938.

One Mark Questions

State the value of the 1 in 9102.

One Mark Questions

State the value of the 5 in 3053.

One Mark Questions

70 or 7 tens

One Mark Questions

900 or 9 hundreds

100 or 1 hundred

50 of 5 tens

Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions

Give the name of the part of the circle that is in orange.


## One Mark Questions

Give the name of the part of the circle that is in orange.


## One Mark Questions

Give the name of the part of the circle that is in orange.


## One Mark Questions

Give the name of the part of the circle that is in orange.


Cut the cards out, fold them in half and glue them back-to-back.

One Mark Questions
Give the name of the part of the circle that is in orange.


