1. $81 \times 2=$
2. $3^{3}=\square$
3. $43 \times 32=\square$
4. $65,485-8,489=\square$
5. $720 \div 80=$

NUMBER WORK



$$
(3,5)
$$

When reading coordinates, you read the x axis first.

Write the coordinates for the points shown.

$$
\begin{aligned}
& *(-,-) *(-,-) \\
& *(\ldots,-) *(-,-)
\end{aligned}
$$



## GUIDED PRACTICE

LO: Position (coordinates).
-Some will even be able to plot a given shape using clues.
-Some will be able to plot coordinates and create a shape.
-Most will be able to spot a mistake.
-All will be able to describe positions of coordinates.

1. Write the coordinates for letter "K". $L$, ,
2. Write out the coordinates that spell your name.


INTELLIGENT PRACTICE

What shapes could be made by plotting three more points?


## INTELLIGENT

 PRACTICE

## DIVE DEEPER 1



Clue 1
My $x$ coordinate is half of my $y$ coordinate.

Clue 2
My $y$ coordinate is less than my $x$ coordinate.

Clue 3

Both my coordinates are prime numbers.

## DIVE DEEPER 2

