> 1. $5.2+1.6=\square$
> 2. $653 \div 8=\square$
> 3. $\frac{5}{12}+\frac{1}{3}=\square$
> 4. $784-220=\square$
> 5. $839 \times 18=\square$
> NUMBER WORK

## Draw a shape that has two sets of parallel lines and 4 right angles.

What shapes could you draw?

Using folding, find the lines of symmetry in these shapes.


Example

## GUIDED PRACTICE

LO: Lines of symmetry.
-Some will even use their knowledge to give reasons.
-Some will create their own shapes with lines of symmetry.
-Most will complete patterns and shapes with lines of symmetry
-All will identify lines of symmetry.

Colour the squares to make the patterns symmetrical.


## INTELLIGENT PRACTICE

Complete the shapes according to the line of symmetry.


INTELLIGENT
PRACTIGE



## Always, Sometimes, Never.

A four-sided shape has four lines of symmetry.

## Challenge:

## DIVE DEEPER

Create your own statement.

