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

NUMBER WORK

## Draw a square that has a perimeter of 8 cm .


(1) a) Which lines on the gates are parallel?
b) Explain why the diagonal lines on the gates are not parallel.

## GUIDED PRACTICE


(1) a) Which lines on the gates are parallel?
b) Explain why the diagonal lines on the gates are not parallel.

## GUIDED PRACTICE

LO: Parallel lines.
-Some will even use their knowledge to give reasons.
-Some will create a shape with parallel lines.
-Most will draw parallel lines.
-All will identify parallel lines.

Mark the parallel lines on these shapes.


## INTELLIGENT PRACTICE

Draw two lines parallel to $A B$, two lines parallel to $C D$ and two lines parallel to EF. The lines do not have to be the same length.


## INTELLIGENT PRACTICE

Draw a shape with two pairs of parallel lines and mark them correctly. Explain how you made sure your lines are parallel.

$\qquad$

## INTELLIGENT PRACTICE

I wonder if parallel lines must be exactly the same length.


What do you think?

## DIVE DEEPER

