

1.  $81 \times 2 =$

2.  $3^3 =$

3.  $43 \times 32 =$

4.  $65,485 - 8,489 =$

5.  $720 \div 80 =$

NUMBER WORK



Draw a square that has a perimeter of 8cm.

RECALL





- I** a) Which lines on the gates are parallel?  
b) Explain why the diagonal lines on the gates are not parallel.

**GUIDED  
PRACTICE**





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**GUIDED  
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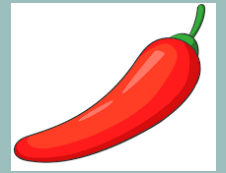
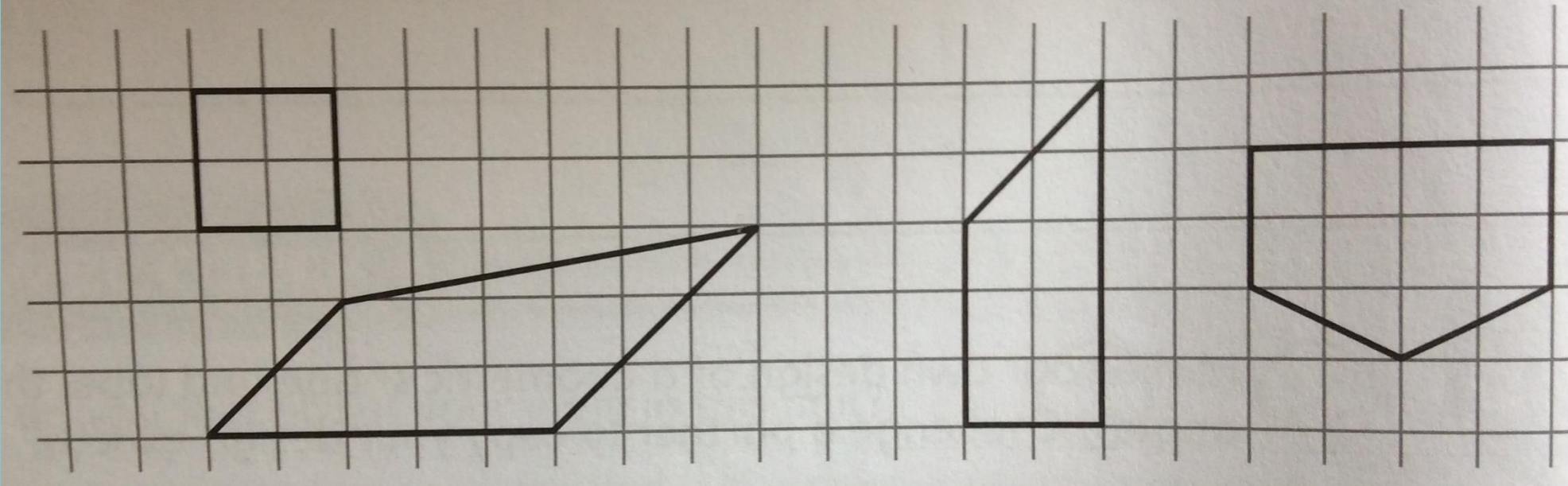
LO: Parallel lines.

- 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.





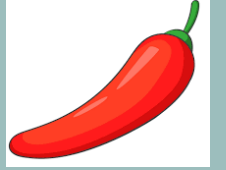
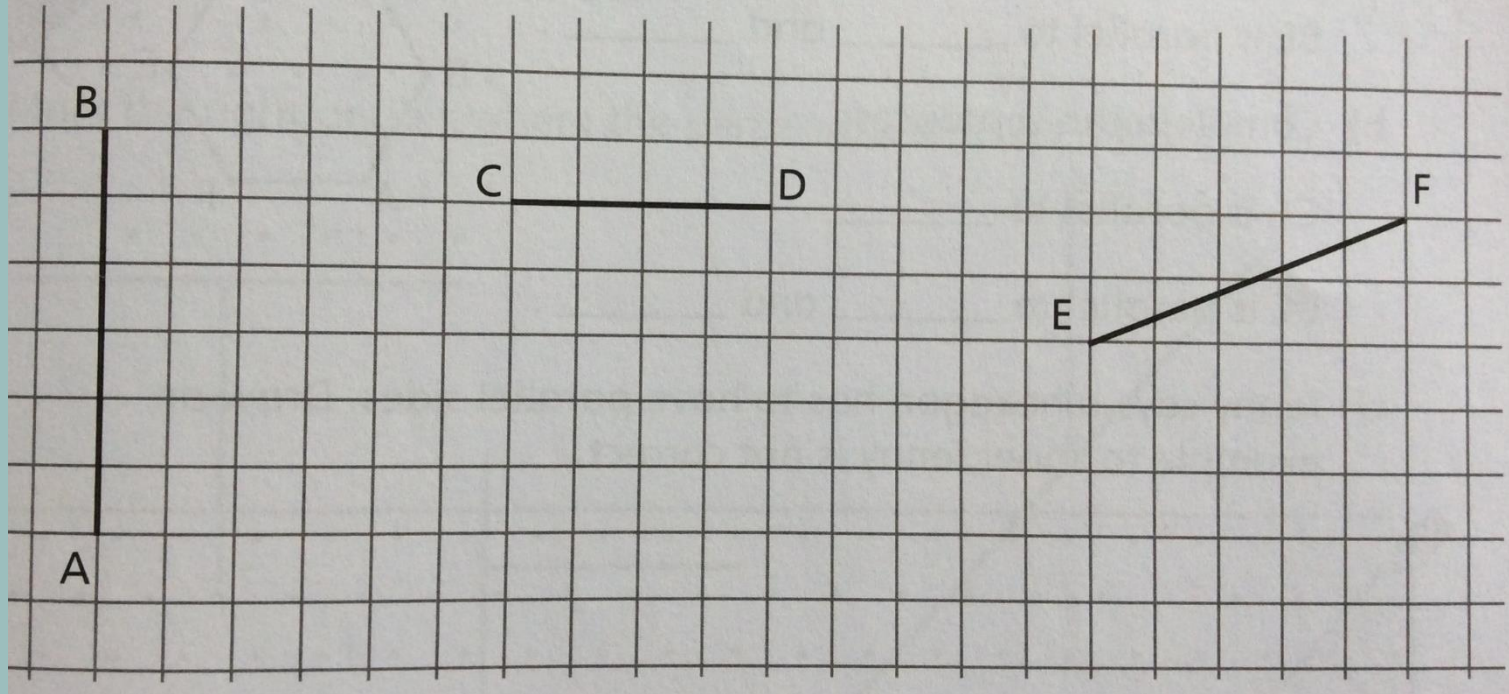
Mark the parallel lines on these shapes.



INTELLIGENT  
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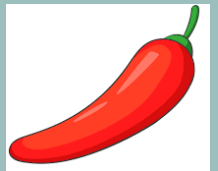
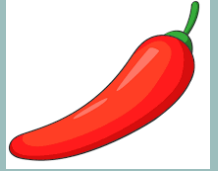
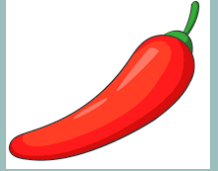
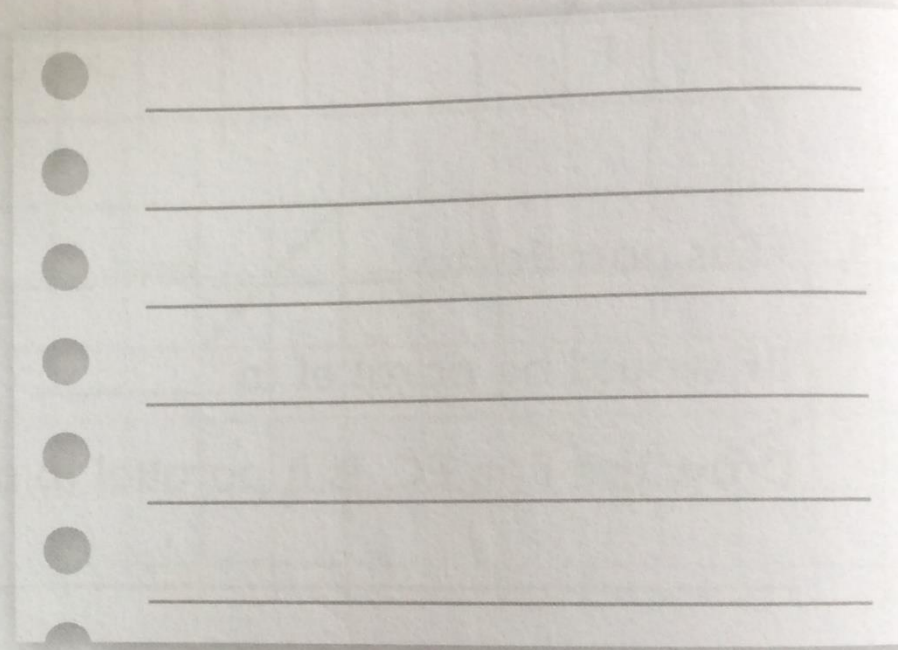
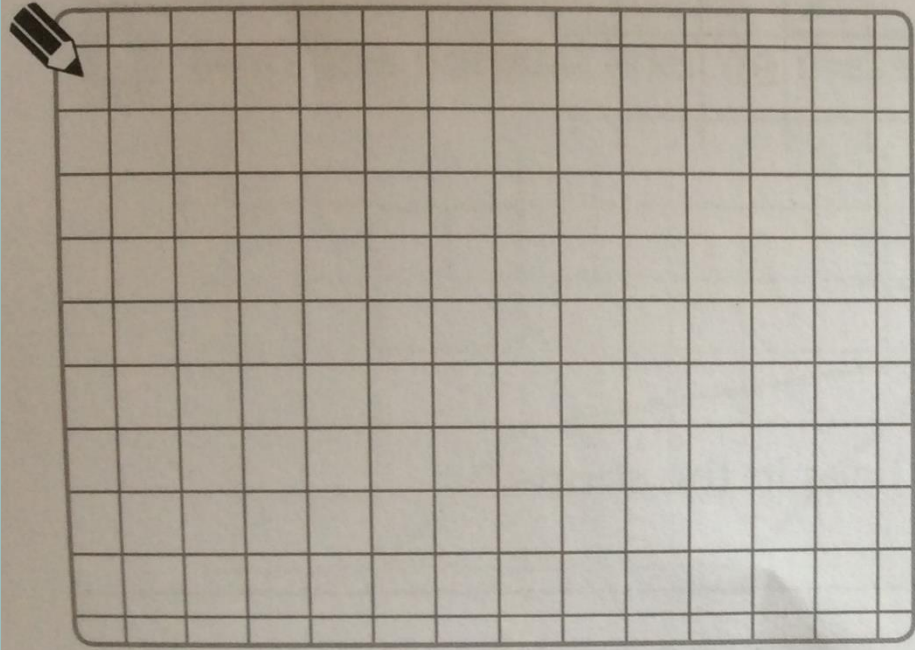
Draw two lines parallel to AB, two lines parallel to CD and two lines parallel to EF. The lines do not have to be the same length.



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



INTELLIGENT  
PRACTICE





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



↑  
What do you think?

DIVE DEEPER

