

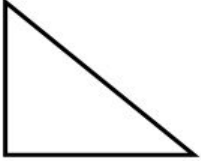


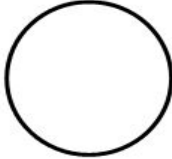
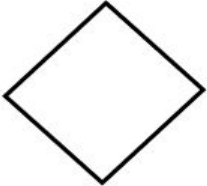
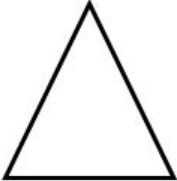
# To revise parallel and perpendicular lines

Maths

Miss Brinkworth



## Part A: How many pairs of parallel and perpendicular lines do these shapes have?

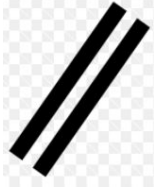
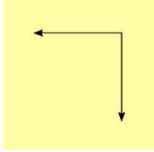
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**Challenge:** where can you find parallel and perpendicular lines around your house? Make a list of examples.



## Part B:

### 1. Match the lines with the definition

Parallel		A pair of lines which meet at a right angle
Perpendicular		A pair of lines which stay the same distance apart

### 2. Can the same pair of lines ever be parallel and perpendicular?

