## To revise parallel and perpendicular lines

Maths

Miss Brinkworth

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


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 <br> meet at a right angle |
| :--- | :--- | :--- |
| Perpendicular | $\square$ | A pair of lines which stay <br> the same distance apart |

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