

# Parallel or Perpendicular? Groups 1 & 2

Learning Objective: To recognise parallel and perpendicular lines.

Are these lines parallel, perpendicular or neither?

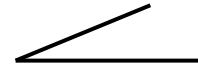
(a)

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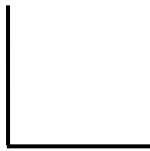
(d)

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(b)

.....



(e)

.....



(c)

.....



(f)

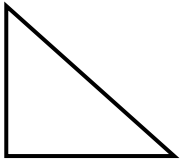


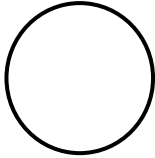
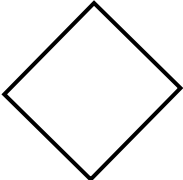
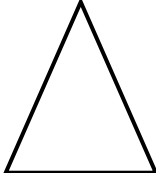
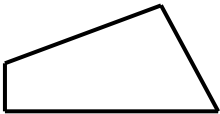
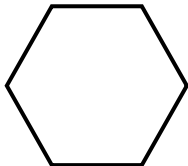
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With each of the shapes below can you find:

(A) How many pairs of **parallel** lines?

(B) How many pairs of **perpendicular** lines?

	Parallel = Perpendicular =		Parallel = Perpendicular =
	Parallel = Perpendicular =		Parallel = Perpendicular =
	Parallel = Perpendicular =		Parallel = Perpendicular =
	Parallel = Perpendicular =		Parallel = Perpendicular =