1)	Complete the sentences: Straight lines that never meet and stay	y the same distance apart are called	lines.
	Straight lines which meet at a right a	ngle are called	lines
2)	Write the number of pairs of parallel and perpendicular lines you can see in each shape. Mark the right angles for the perpendicular lines.		
	pairs of parallel lines:	pairs of parallel lines:	pairs of parallel lines:
	nairs of parpandicular	pairs of perpendicular	pairs of perpendicular
	pairs of perpendicular		
	lines:	lines:	lines:
1)) Robin wants to draw parallel lines. Which points should he join up to create a pair of parallel lines?		
		• A • B	
		°C °D	
	He says, "If I draw a line from A to D,	and one from B to C, the lines will be	perpendicular to each other."
	Is he correct? Prove it on the picture!		
2)	Tick the correct statements:	D	
	Line AC is parallel to line DF.	A	
	Line DE is perpendicular to line EF		
	Line AB is perpendicular to line AC		
	Line AB is parallel to line EF.	B C F	

1)	This pentagon has no parallel lines. Can you explain, or show on the diagram, how you know?
2)	Draw a picture of a house which has at least three pairs of parallel lines and three pairs of perpendicular lines.