





































Question	Answer																								
1	The triangle is moving 3 squares right . The star is moving 2 squares up . The circle is moving 1 square left .																								
2	a) The bee is moving 2 squares forwards . Tiny is moving 2 squares backwards . b) <table><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr></table> <p>Yes</p> <p>Forwards and backwards, right and left are relative to the direction the animal is facing.</p>																								
																									
																									
																									
3	a), b) <table><tr><td></td><td></td><td>cinema</td><td>school</td></tr><tr><td>Max</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td><td></td></tr><tr><td>Jo</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>park</td><td>shop</td></tr><tr><td>Mo</td><td></td><td></td><td></td></tr></table> <p>a) park b) school c) multiple possible answers, e.g. 1 square right, 3 squares forwards, 2 squares right</p>			cinema	school	Max								Jo						park	shop	Mo			
		cinema	school																						
Max																									
																									
Jo																									
		park	shop																						
Mo																									
4	They are both correct. Sam's description does not depend on which way the ant is facing. For Ron's description, the ant is facing down so moving up is the same as moving backwards.																								