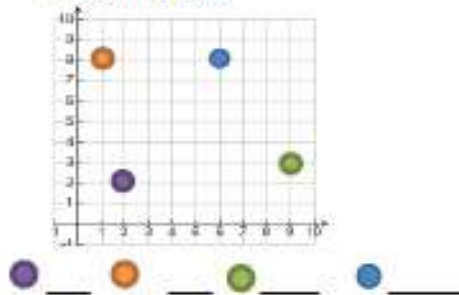
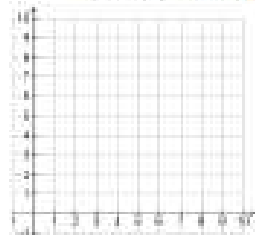


Choose Apply Demonstrate

- Write the co-ordinates of the coloured dots.

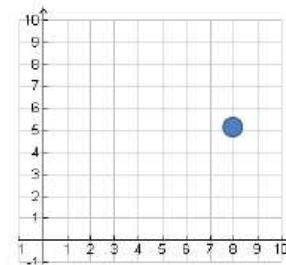


- Draw the shapes on the co-ordinates given.



-  (2, 6)
-  (6, 2)
-  (9, 0)

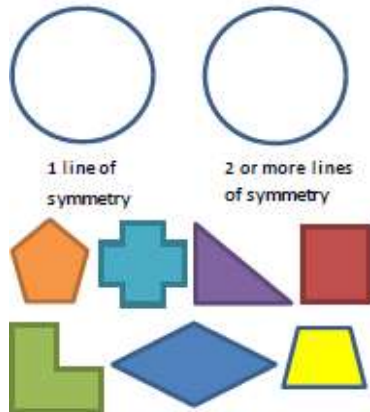
Point A is marked on the grid.



Henry says that point A is at (5,8)
Aisha says that point A is at (8,5)

Who is correct? Can you explain what mistake one of the children has made?

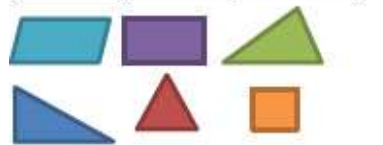
- Sort the shapes into the groups.



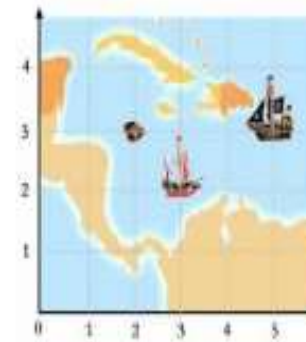
Can you add one more shape to each group?

- Can you place one shape in each of the boxes below?

	Has an acute angle	Has two or more lines of symmetry
Has 4 sides		
Has three or less sides		
Has a right angle		



Write the co-ordinates of the ships.



Choose Apply Demonstrate

<p>Hamza says 'Lines of symmetry are always straight.'</p> <p>Is Hamza right? Convince me.</p>	<p>Always, sometimes, never</p> <p>Triangles have one line of symmetry.</p> <p>Prove your answer using drawings.</p>	<ul style="list-style-type: none">• Junaid says: You can say either number first in co-ordinates, it doesn't matter. <p>Do you agree with Junaid? Explain why.</p>
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