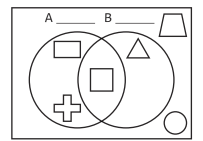
(A) (B)	(C) (D) (E)		
	Regular Polygon	Irregular Polygon	
Quadrilateral			
Not a Quadrilateral			
the diagram.	different 2D shape that is an example of an ir le must be placed in the 'regular' and 'not a		
the diagram.  (i) What type of triang		quadrilateral' section?	
the diagram.  c) What type of triang	le must be placed in the 'regular' and 'not a	quadrilateral' section?	

Do you agree? Explain your answer.	b) Is a rhombus always an irregular polygon? Explain your answer.	
	b) Is a rhombus always an irregular polygon? Explain your answer.	
	<b>b)</b> Is a rhombus always an irregular polygon? Explain your answer.	

1) a) Terri has sorted some polygons in a Venn diagram. What could the labels be for each set?





A \_\_\_\_\_

В \_\_\_\_\_\_

**b)** Draw a different 2D shape to those shown that could goin any two sections of the Venn diagram.

2) Create your own Venn diagram with three intersecting circles, as shown, to sortregular and irregular polygons alongside other properties of your choice.

