1) Name the shapes and identify one property of each:	1) Name the shapes and identify one property of each:
Number of sides:	Number of sides:
N	
Name: Number of vertices:	Name: Number of vertices:
Name:	Name:
Property of your choice:	Property of your choice:
2) Circle the descriptions that match this shape:	2) Circle the descriptions that match this shape:
I have 6 sides.	I have 6 sides.
All my sides are	All my sides are
the same length. I am symmetrical.	the same length. I am symmetrical.
(WHIRLCOM	Connect
1) Draw your own shape in the box which:	1) Draw your own shape in the box which:
 is symmetrical; has an odd number of sides. 	 is symmetrical; has an odd number of sides.
2) Leo thinks the number of lines of symmetry	2) Leo thinks the number of lines of symmetry
of a shape is always the same as the number of sides. Is this true? Explain your answer.	of a shape is always the same as the number of sides. Is this true? Explain your answer.
	of states. Is this trate: Explain gour unswell.
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1) Colour the pentagons blue and the	1) Colour the pertagons blue and the
hexagons red. Leave any blank that	1) Colour the pentagons blue and the hexagons red. Leave any blank that
are neither.	are neither.
Why have you left those particular shapes blank?	Why have you left those particular shapes blank?
2) Explain what these shapes have in common:	2) Explain what these shapes have in common:
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