A shape has three straight sides. Two of the sides are perpendicular to one another. What shape is it?	A quadrilateral has 4 right angles. It has 2 equal longer sides and 2 equal short sides. What shape is it?
<ul><li>Equilateral triangle</li><li>Right angle triangle</li><li>Scalene triangle</li><li>Isosceles triangle</li></ul>	○ Rhombus ○ Square ○ Parallelogram ○ Rectangle
A. B.	A. B.
C. D.	C. D.
Which shape has no parallel sides?  C D B A	Which shape has no right angles?  D C B A
	1 or 2 3 or more sides
A shape has one side and no corners. Its width and height are the same. What shape is it?	No corners A B
○ Circle ○ Oval ○ Semi-circle ○ Triangle	1 or more corners C D
	This Carroll Diagram is used for sorting shapes.  Which box would you put a circle in?
	○ A ○ B ○ C ○ D