The Attributes of Two-Dimensional Figures - Guided Lesson Explanation

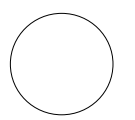
Explanation#1

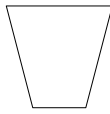
It looks like a letter b 'Parallelogram', but we can't be sure unless all the lines are parallel. Since the lines will never run into each other, we know all lines are parallel.

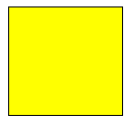
The answer will be 'b'.

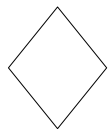
Explanation#2

Out of 4 shapes you have to recognize which one is square and color it yellow. A square has four sides and all corners are at right angles. The third shape best represents a square.





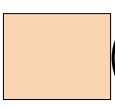


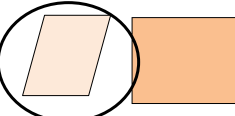


Explanation#3









Locate the odd man out and circle it.

The shape is a quadrilateral. It is most likely a parallelogram, but we can't be certain unless we can prove the sides are parallel.