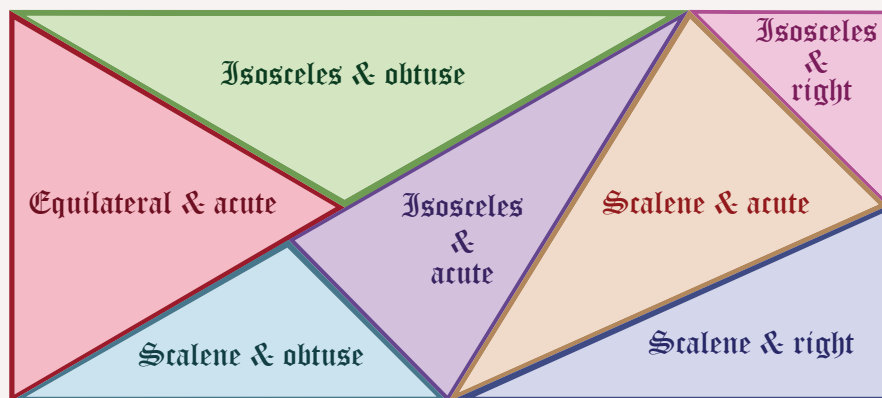
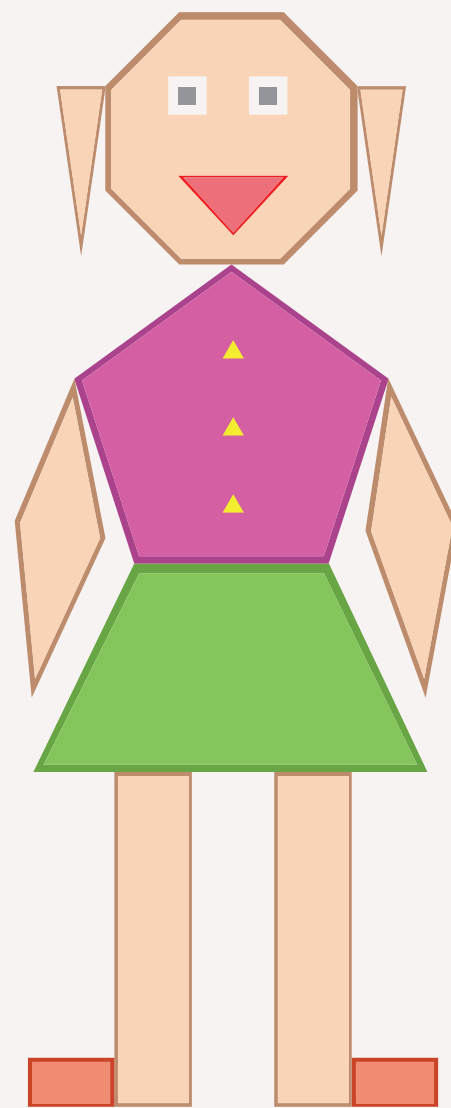
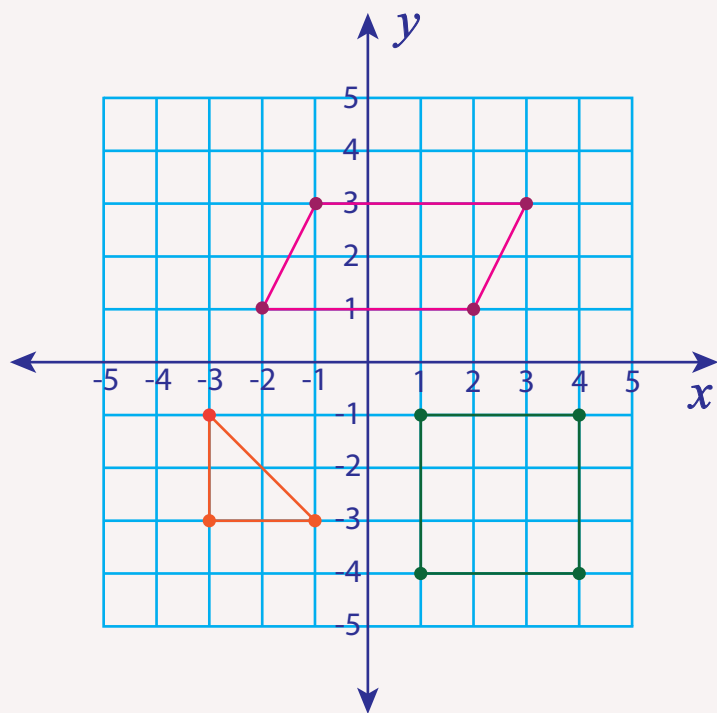


Geometry

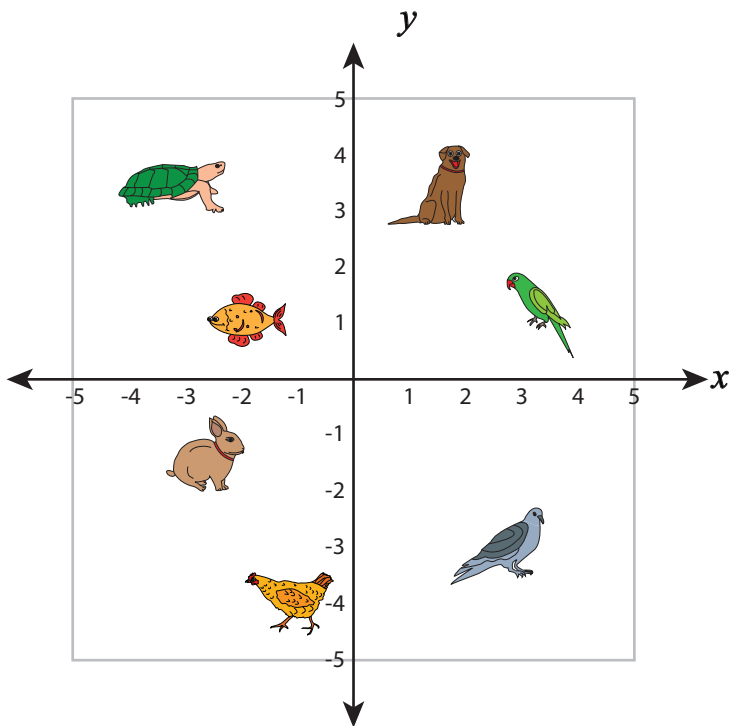
5th Grade








Workbook 1

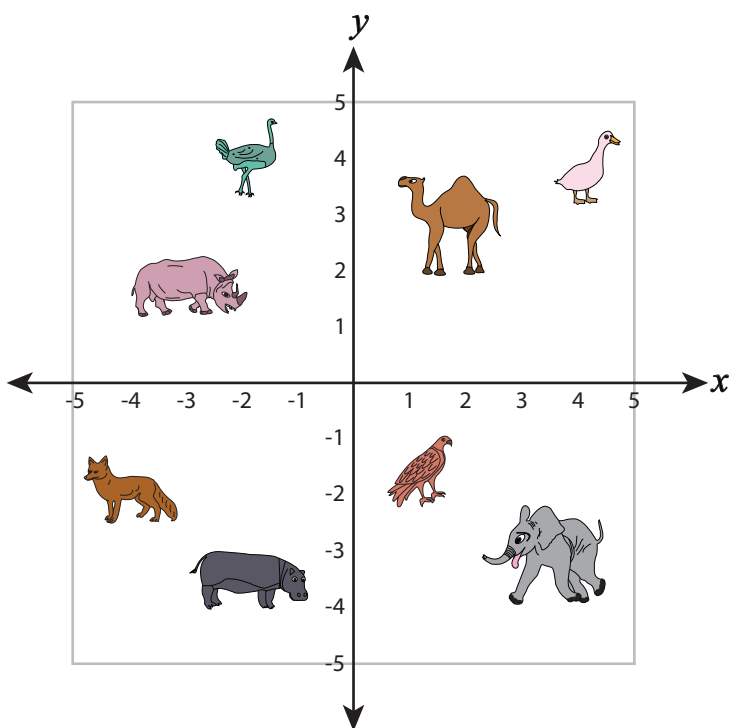
Identifying Quadrant

A) Write the quadrant belongs to each animal.



 _____
 _____
 _____
 _____
 _____

B) Write the animals belong to each quadrant.



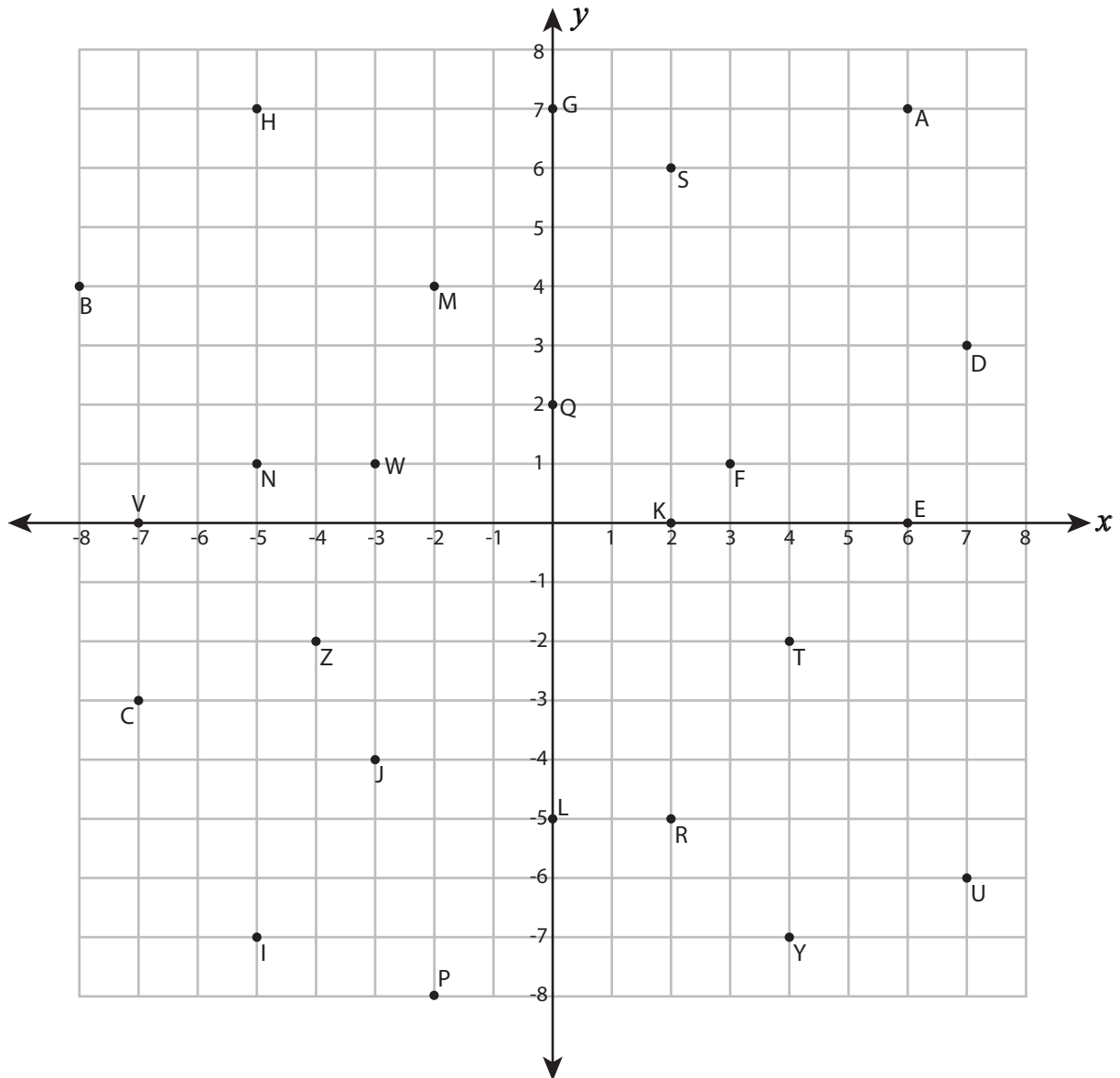
I - quadrant : _____ , _____

II - quadrant : _____ , _____

III - quadrant : _____ , _____

IV - quadrant : _____ , _____

Quadrants & Axes



Write the points belong to each quadrant or axis.

I - quadrant : _____

II - quadrant : _____

III - quadrant : _____

IV - quadrant : _____

On x-axis : _____

On y-axis : _____

Quadrants & Axes

Tick the relevant box for each ordered pair.

Ordered Pair	I Quadrant	II Quadrant	III Quadrant	IV Quadrant	On x-axis	On y-axis
(3, 4)						
(-1, -5)						
(0, 7)						
(-3, 4)						
(-1, -6)						
(5, 0)						
(4, -5)						
(2, 8)						
(-9, 3)						
(-1, -1)						

Identifying Ordered Pairs

A) Write the point that is located at each ordered pair.

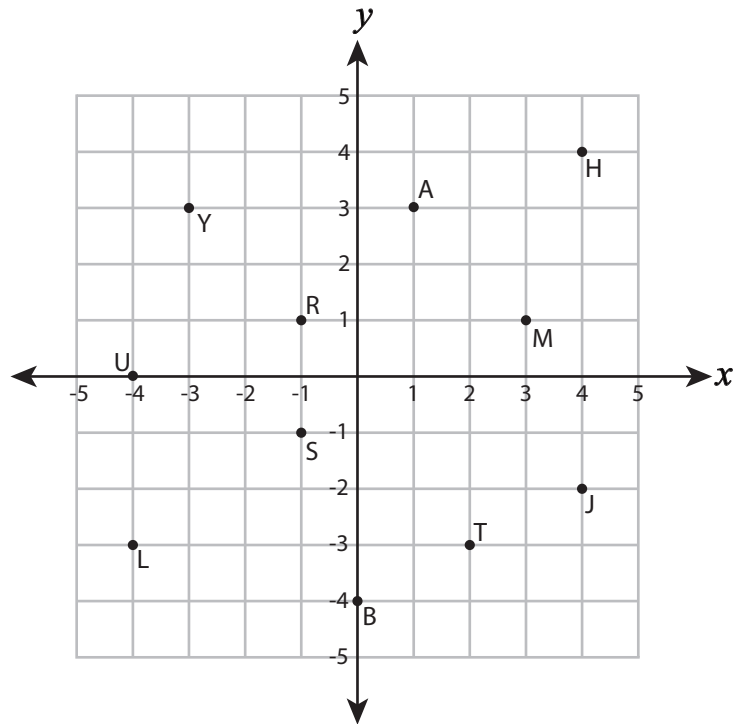
1) $(1, 3)$ _____ 2) $(-4, 0)$ _____

3) $(-1, 1)$ _____ 4) $(4, -2)$ _____

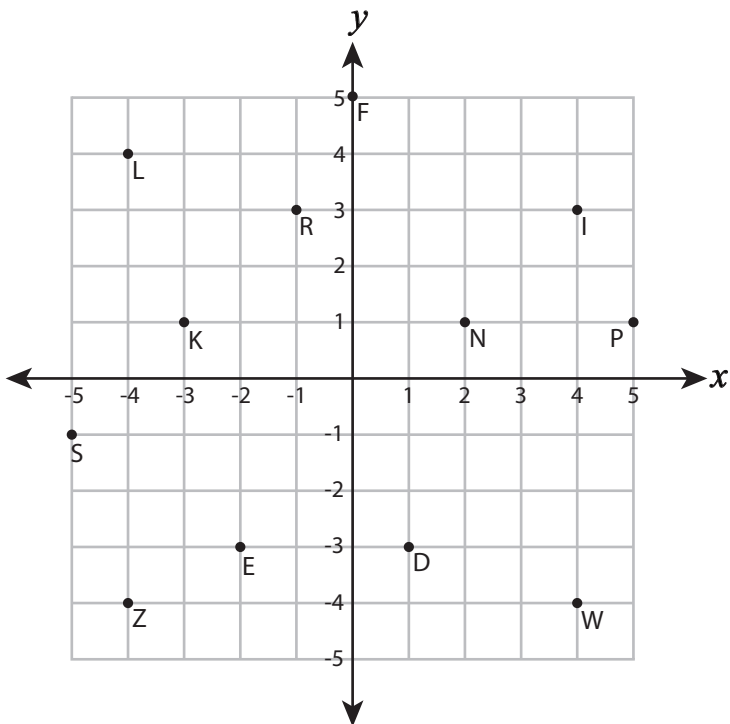
5) $(2, -3)$ _____ 6) $(3, 1)$ _____

7) $(4, 4)$ _____ 8) $(0, -4)$ _____

9) $(-3, 3)$ _____ 10) $(-4, -3)$ _____



B) Write the ordered pair for each point.



11) L (____, ____)

12) S (____, ____)

13) E (____, ____)

14) K (____, ____)

15) N (____, ____)

16) F (____, ____)

17) I (____, ____)

18) P (____, ____)

19) D (____, ____)

20) Z (____, ____)

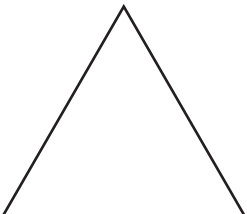
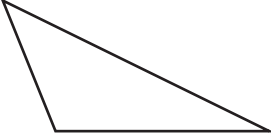
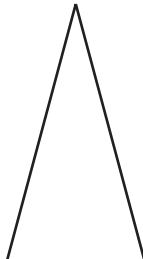
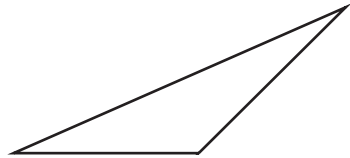
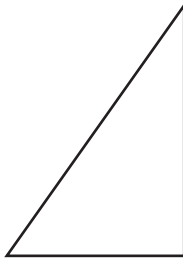
Pages 5 to 18 are available only for members.

Subscribe for unrestricted access to
200+ workbooks and 30,000+ worksheets for
just **\$19.95/year.**

Scroll down for additional free pages.

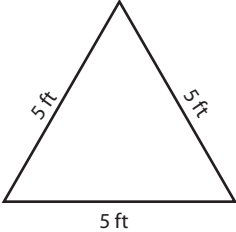
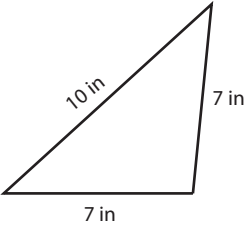
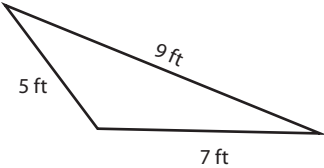
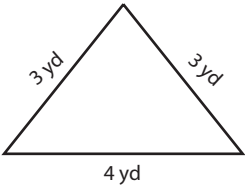
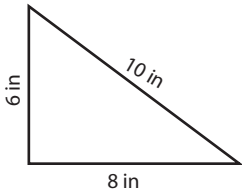
Classifying Triangles

Tick the boxes that apply to each triangle.

Triangle	Equilateral	Isosceles	Scalene	Acute	Obtuse	Right
1) 						
2) 						
3) 						
4) 						
5) 						

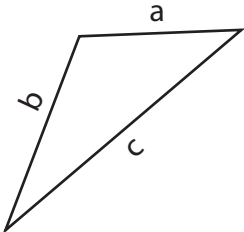
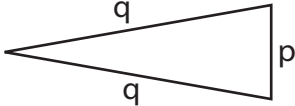
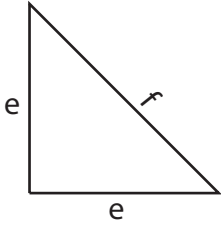
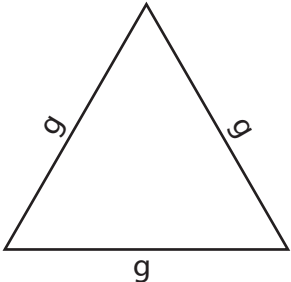
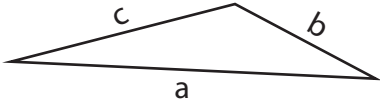
Classifying Triangles

Tick the boxes that apply to each triangle.

Triangle	Equilateral	Isosceles	Scalene	Acute	Obtuse	Right
1) 						
2) 						
3) 						
4) 						
5) 						

Classifying Triangles

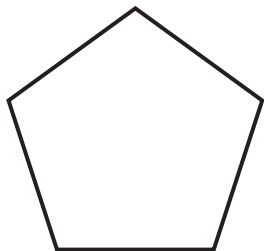
Tick the boxes that apply to each triangle.

Triangle	Equilateral	Isosceles	Scalene	Acute	Obtuse	Right
1) 						
2) 						
3) 						
4) 						
5) 						

Polygon - Types

Fill up the blanks.

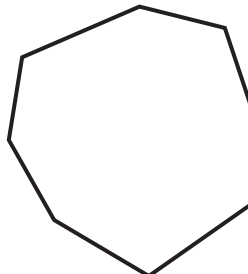
1)



Number of sides

Polygon type

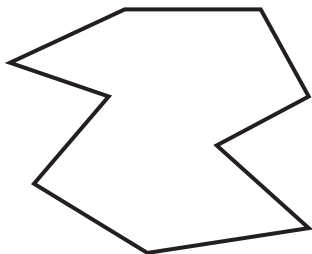
2)



Number of sides

Polygon type

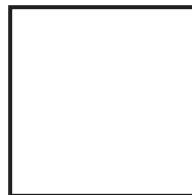
3)



Number of sides

Polygon type

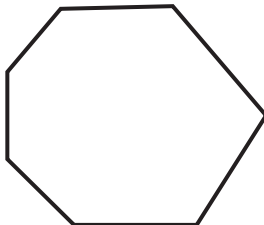
4)



Number of sides

Polygon type

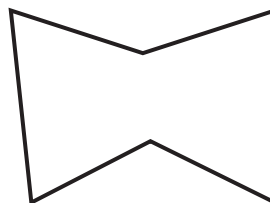
5)



Number of sides

Polygon type

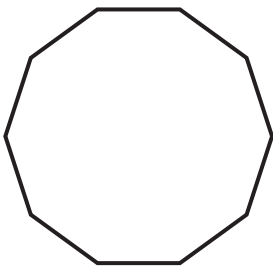
6)



Number of sides

Polygon type

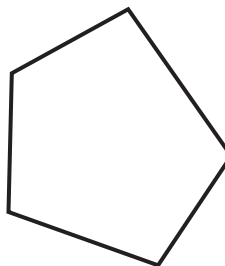
7)



Number of sides

Polygon type

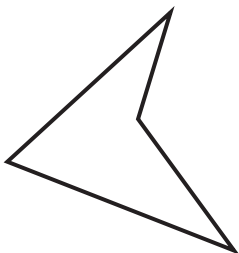
8)



Number of sides

Polygon type

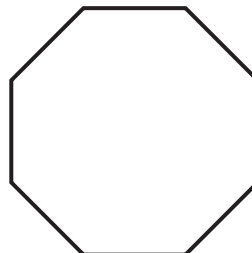
9)



Number of sides

Polygon type

10)



Number of sides

Polygon type
