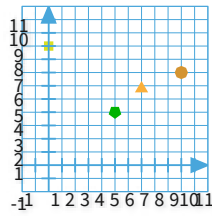



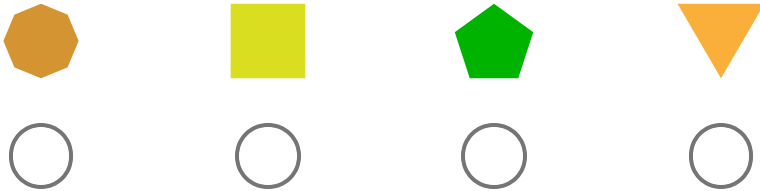


#1

Which shape is at (7, 6)?



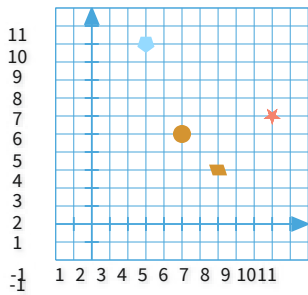
- Legend**
-  triangle
  -  square
  -  octagon
  -  pentagon






Show your work

#2

What are the coordinates of the pentagon? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



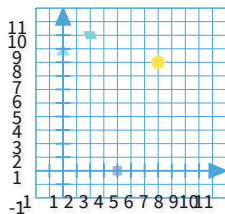
- Legend**
-  pentagon
  -  circle
  -  parallelogram
  -  star

(  ,  )

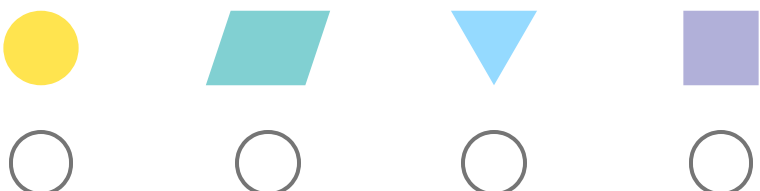
Show your work

#3

Which shape is at (0, 9)?



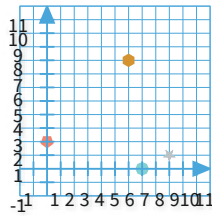
- Legend**
-  triangle
  -  square
  -  circle
  -  parallelogram







Show your work

#4

Which shape is at (0, 2)?



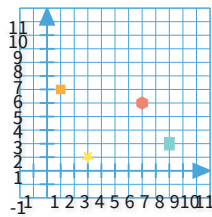
- Legend**
-  pentagon
  -  octagon
  -  hexagon
  -  star







Show your work

#5

Which shape is at (1, 6)?



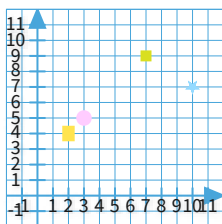
- Legend**
-  square
  -  star
  -  rectangle
  -  hexagon







Show your work

#6

What are the coordinates of the square? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



- Legend**
-  square
  -  rectangle
  -  star
  -  circle

(3,5)

(7,9)

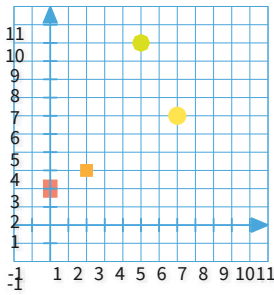
(2,4)

(10,7)

Show your work

#7

What are the coordinates of the rectangle? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



**Legend**

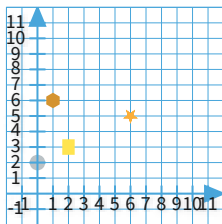
- rectangle
- circle
- octagon
- square

(  ,  )

Show your work

#8

What are the coordinates of the rectangle? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



**Legend**

- rectangle
- circle
- star
- hexagon

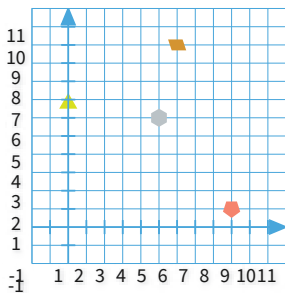
- (0,2)
- (2,3)

- (1,6)
- (6,5)

Show your work

#9

What are the coordinates of the hexagon? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



**Legend**

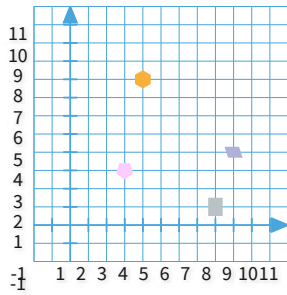
- hexagon
- pentagon
- parallelogram
- triangle

(  ,  )





Show your work

#10

What are the coordinates of the pentagon? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



Legend

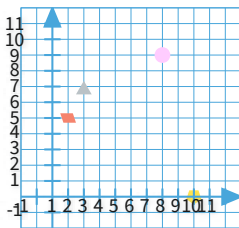
-  pentagon
-  rectangle
-  parallelogram
-  hexagon

(  ,  )


Show your work

#11

What are the coordinates of the triangle? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



Legend

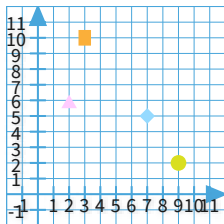
-  triangle
-  circle
-  parallelogram
-  pentagon

- (2,7)
- (7,9)
- (9,0)
- (1,5)





Show your work

#12

What are the coordinates of the circle? Write your answer as whole numbers or decimals, rounded to the nearest 0.5.



Legend

-  circle
-  rhombus
-  triangle
-  rectangle

- (3,10)
- (9,2)
- (7,5)
- (2,6)

Show your work

Question	Answer
#1	choice 4
#2	3, 10
#3	choice 3
#4	choice 4
#5	choice 4
#6	choice 2
#7	0, 2
#8	choice 3
#9	5, 6
#10	3, 3
#11	choice 1
#12	choice 3