

CHRISTMAS GRAPH

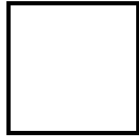
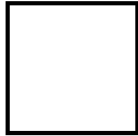
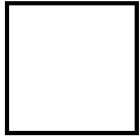
Count the similar objects and color the circle according to the number you find for each of them.



How many of each?



CHRISTMAS PUZZLES



Instructions: Determine what each of the Christmas images represent in the following maths problems:



+



=

32



+

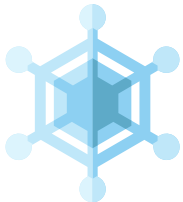


+

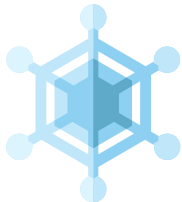


=

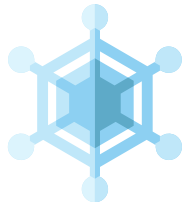
34



+



+

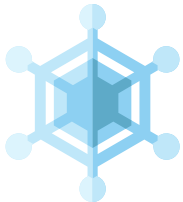


+



=

72



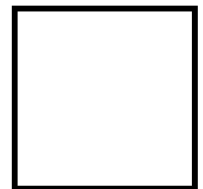
+



+



=



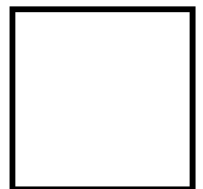
+



+



=

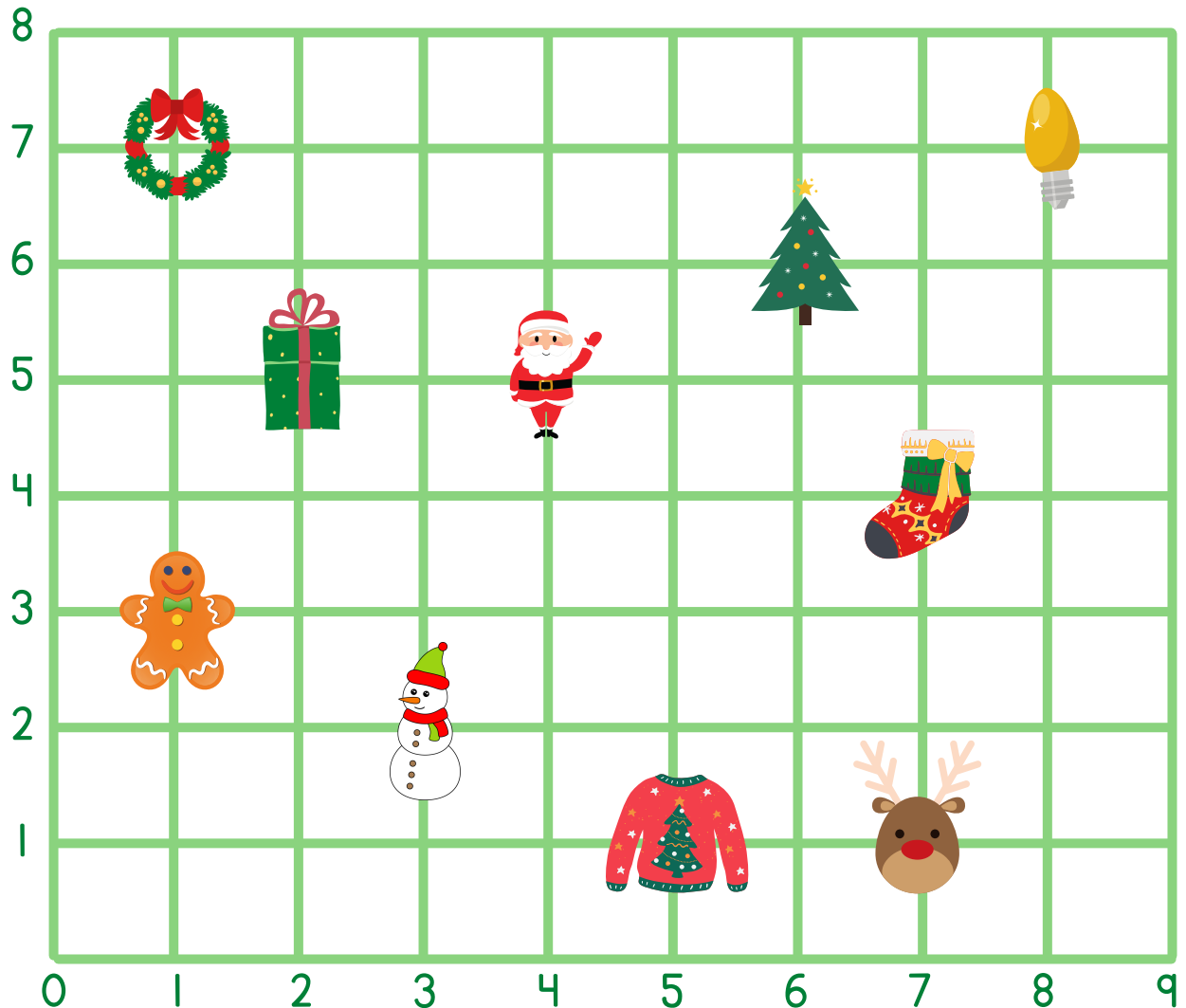


Name: _____

Date: _____

Christmas Coordinate Grid

Locate each winter icon and write the coordinates of its point.



(_, _)



(_, _)



(_, _)



(_, _)



(_, _)



(_, _)



(_, _)



(_, _)



(_, _)

















(_, _)

Name: _____

Date: _____

REINDEER GAMES



Dasher	     
Dancer	 
Prancer	       
Vixen	    
Comet	  
Cupid	    
Donner	   
Blitzen	         

key:  equals 10 feet

- How far did Dasher jump? _____
- How far did Donner jump? _____
- How much farther did Blitzen jump than Vixen? _____
- How far did Comet jump? _____
- Which two reindeer jumped the same distance? _____
- How much farther did Donner jump than Comet? _____
- How far did Blitzen jump? _____