

Name: _____

GRAPHS

Five friends went to an Easter egg hunt. **Bob** found 2 blue eggs, 3 green eggs, 1 yellow egg, 2 red eggs, and 1 pink egg. **Jack** found 1 blue egg, 2 yellow eggs, and 3 red eggs. **Jill** found 3 pink eggs, 2 purple eggs, 1 green egg, and 1 blue egg. **Sue** found 4 yellow eggs, 2 green eggs, 2 red eggs, and 3 blue eggs.

Fill in the graph to show the number of each color of egg found.

Easter Egg Hunt

N
U
M
B
E
R
O
F
E
G
G
S

Egg Colors

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Easter Egg Hunt

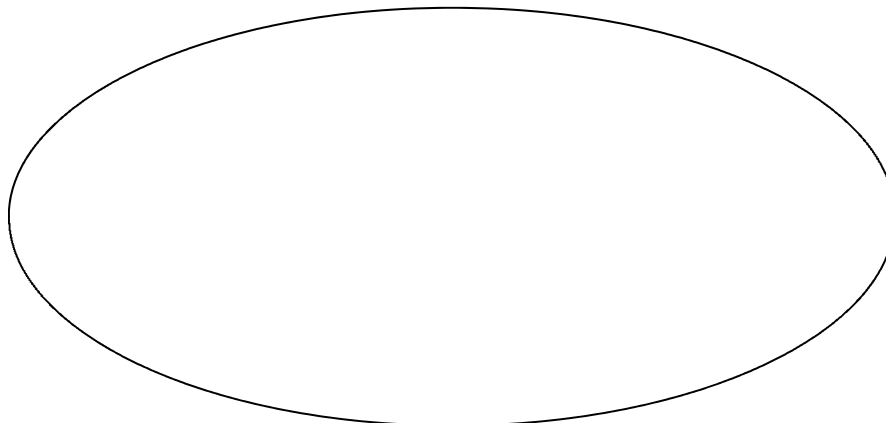
1. Which color of egg (s) did the children find the most?

2. Which color of egg (s) did the children find the least?

3. How many eggs were found altogether? _____

4. How many more blue eggs were found than purple eggs?

5. Draw tally marks to show the total number of eggs found.



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Easter Egg Hunt Pictograph

Now complete the pictograph with the data you collected.

RED	
BLUE	
GREEN	
YELLOW	
PURPLE	
PINK	

 = two eggs