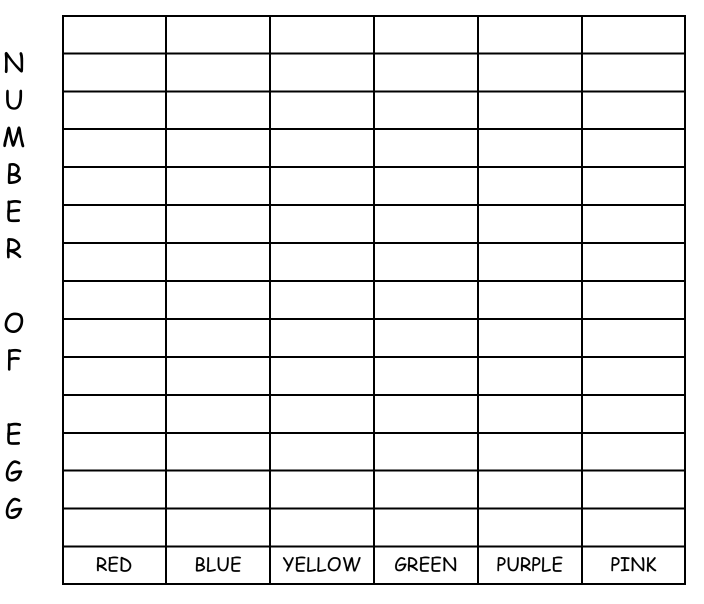
GRAPHS

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

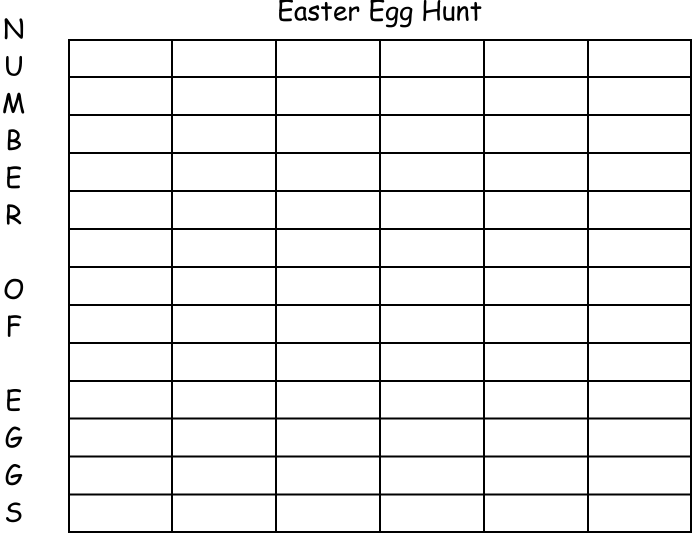
Egg Colors

©www.2ndgradeworksheets.net

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

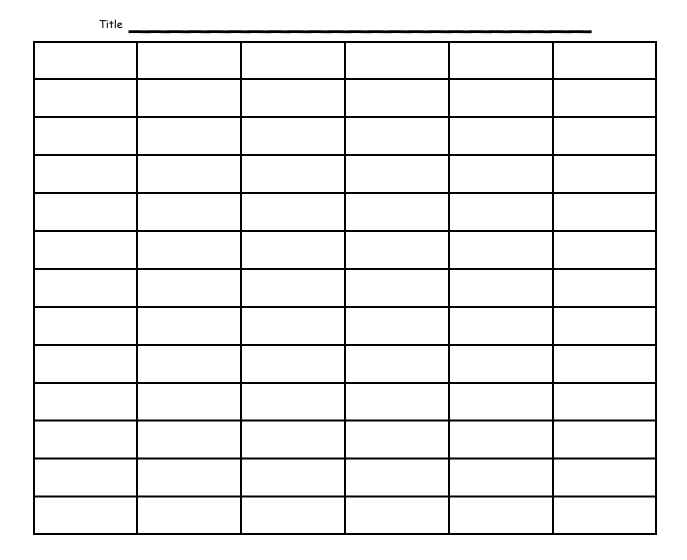
Egg Colors

©www.2ndgradeworksheets.net

GRIAPHS

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.

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



Label

©www.2ndgradeworksheets.net

GRIAIPHS

Easter	Egg	Hunt
	- 55	

- 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.

GRAPHS

Easter Egg Hunt Pictograph

65 Now complete the pictograph with the data you collected.

