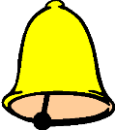





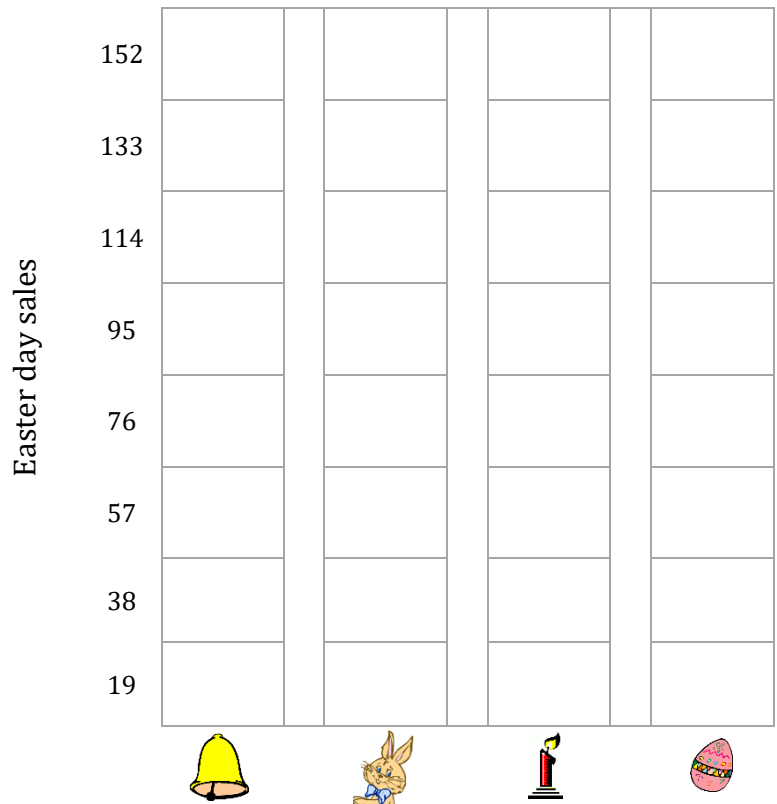
# Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Use the chart below to color in the graph showing Easter day sales. Use **yellow** for bell, **blue** for bunny, **red** for candle and **rose** for Easter egg.

	19
	114
	57
	133



1) Shopkeeper sold more bunnies than the 2 least popular items put together. Is it true or false?

\_\_\_\_\_

2) What is the highest number of all items sold by the shopkeeper?

\_\_\_\_\_

3) Find the total number of sales?

\_\_\_\_\_

4) How many Bunnies and Candles were sold in total?

\_\_\_\_\_

5) Which item that sold the most?

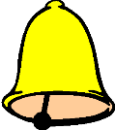



- |                               |                                   |
|-------------------------------|-----------------------------------|
| <input type="radio"/> Bells   | <input type="radio"/> Bunnies     |
| <input type="radio"/> Candles | <input type="radio"/> Easter Eggs |

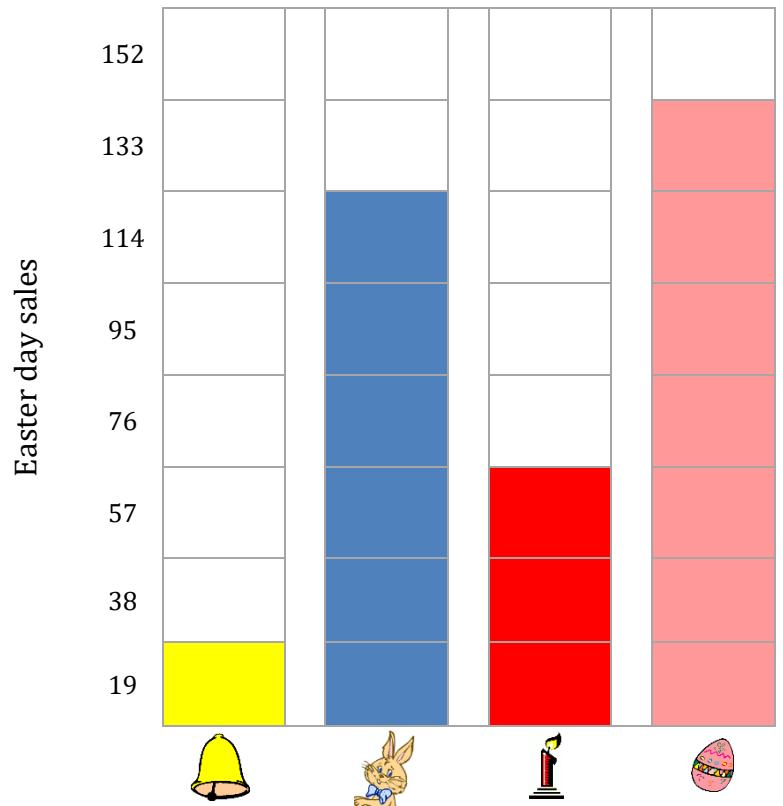
# Bar Graph

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Use the chart below to color in the graph showing Easter day sales. Use **yellow** for bell, **blue** for bunny, **red** for candle and **rose** for Easter egg.

	19
	114
	57
	133



- 1) Shopkeeper sold more bunnies than the 2 least popular items put together. Is it true or false?

True

---

- 2) What is the highest number of all items sold by the shopkeeper?

133

---

- 3) Find the total number of sales?

323

---

- 4) How many Bunnies and Candles were sold in total?

171

---

- 5) Which item that sold the most?

Bells

Bunnies

Candles

Easter Eggs