









---

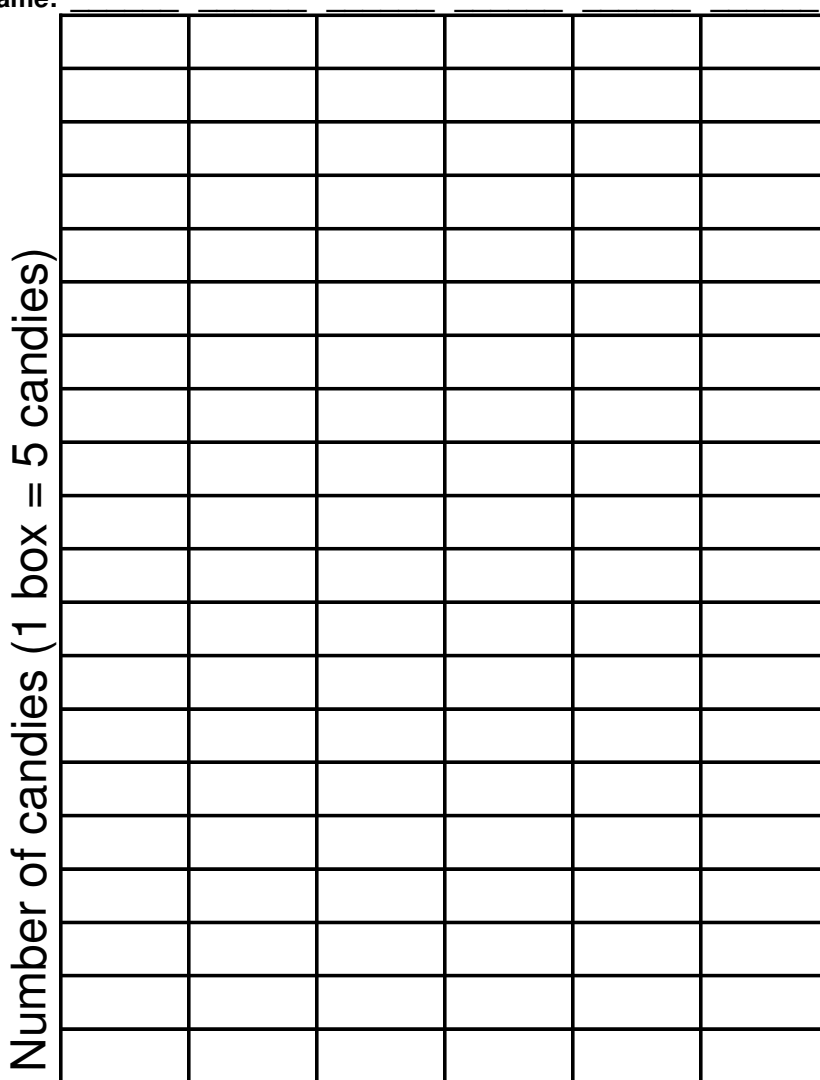
## EASTER CANDY COUNT- (C)

---

Six friends have many colored candies in each of their baskets, John has 10 red candies, Mary has 40 brown candies, Mac has 35 purple candies, David has 5 blue candies, Maya has 15 green candies and Vigo has 50 yellow candies.

Write the names of each friend on the top of each bar and the name of color at the bottom of each bar in the following graph and fill in the bars by coloring each box and considering each box as 5 candies:

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



Color: \_\_\_\_\_

**TOTAL NUMBER OF CANDIES:** \_\_\_\_\_



---

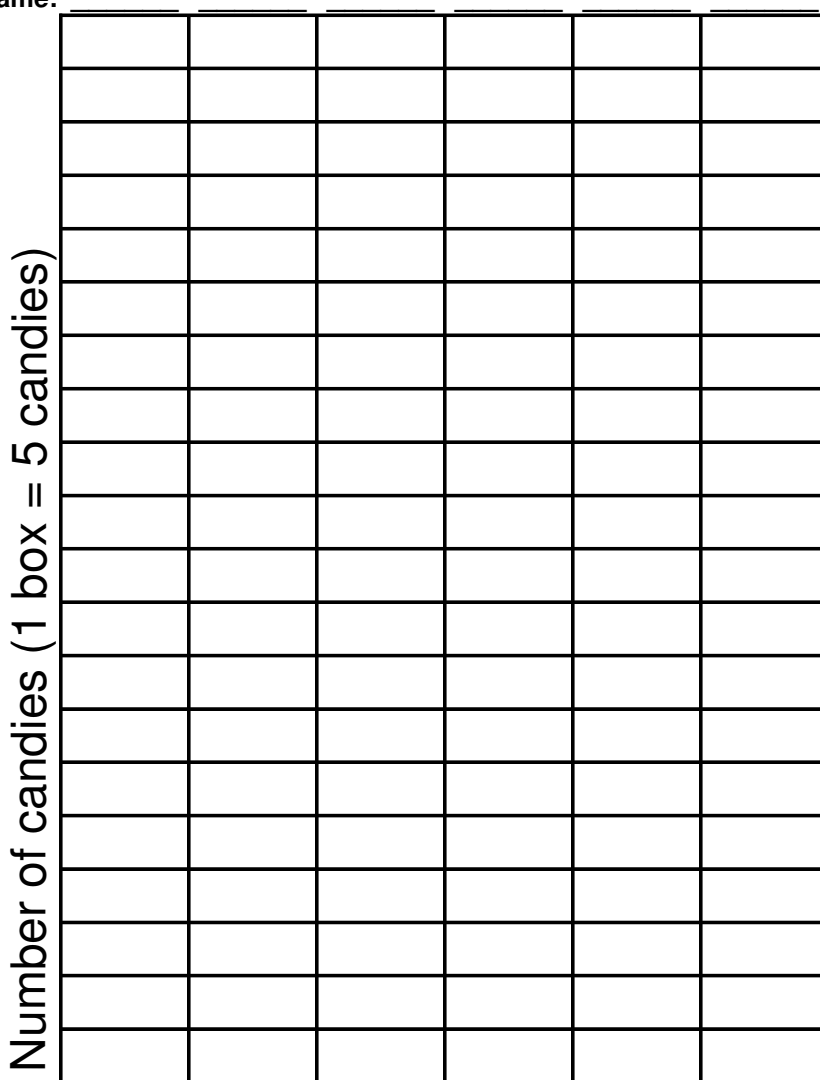
## EASTER CANDY COUNT - (D)

---

Six friends have many colored candies in each of their baskets, John has 65 red candies, Mary has 90 brown candies, Mac has 10 purple candies, David has 75 blue candies, Maya has 60 green candies and Vigo has 30 yellow candies.

Write the names of each friend on the top of each bar and the name of color at the bottom of each bar in the following graph and fill in the bars by coloring each box and considering each box as 5 candies:

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



Color: \_\_\_\_\_

**TOTAL NUMBER OF CANDIES:** \_\_\_\_\_

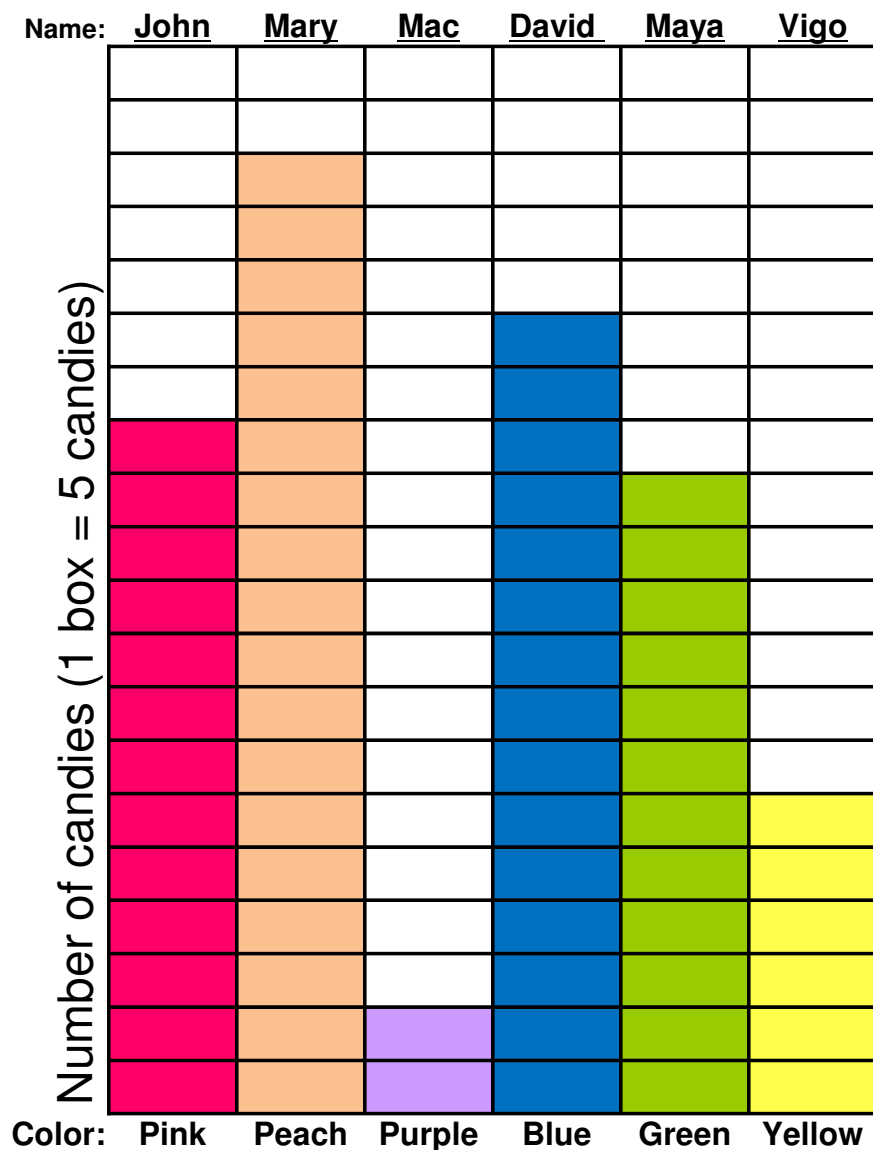
---

## EASTER CANDY COUNT - (D) ANSWERS

---

Six friends have many colored candies in each of their baskets, John has 65 red candies, Mary has 90 brown candies, Mac has 10 purple candies, David has 75 blue candies, Maya has 60 green candies and Vigo has 30 yellow candies.

Write the names of each friend on the top of each bar and the name of color at the bottom of each bar in the following graph and fill in the bars by coloring each box and considering each box as 5 candies:



**TOTAL NUMBER OF CANDIES: 330**

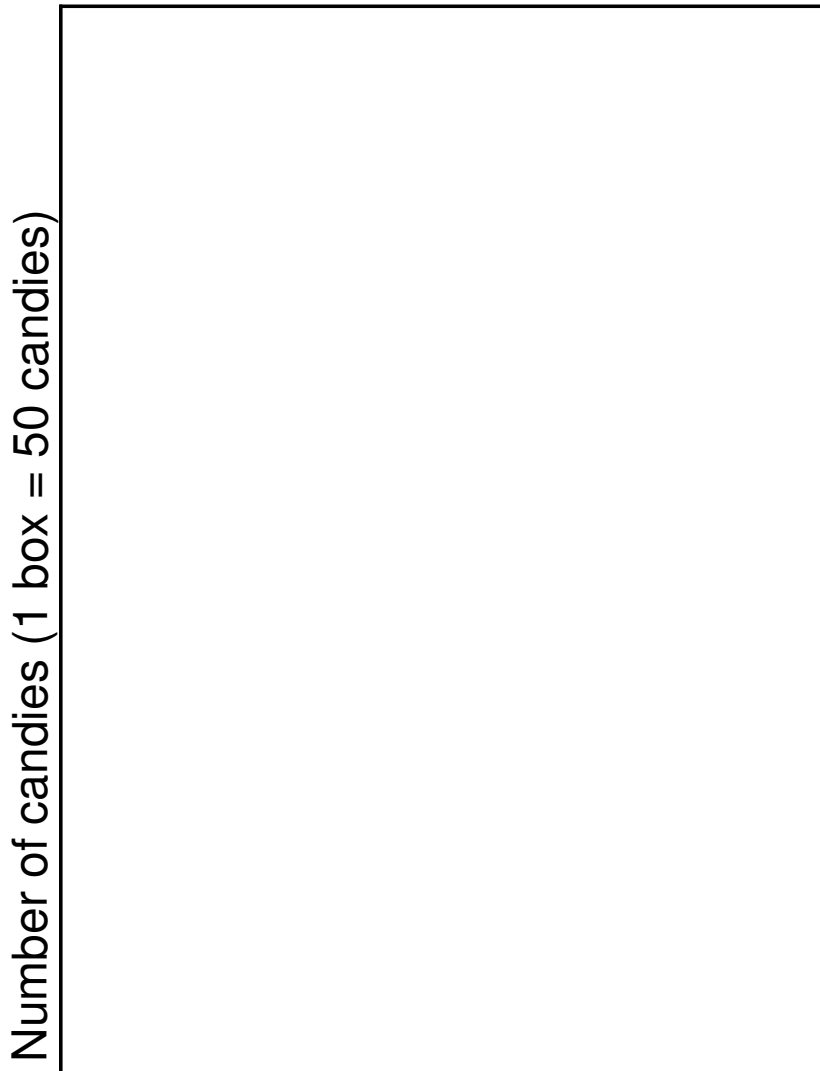
---

## EASTER CANDY COUNT- (E)

---

Six friends have many colored candies in each of their baskets, John has 995 red candies, Mary has 405 brown candies, Mac has 200 purple candies, David has 100 blue candies, Maya has 326 green candies and Vigo has 250 yellow candies.

Draw a colored graph in such a way that each bar reflects the number of baskets and the candies in the basket of each friend:



**TOTAL NUMBER OF CANDIES:** \_\_\_\_\_

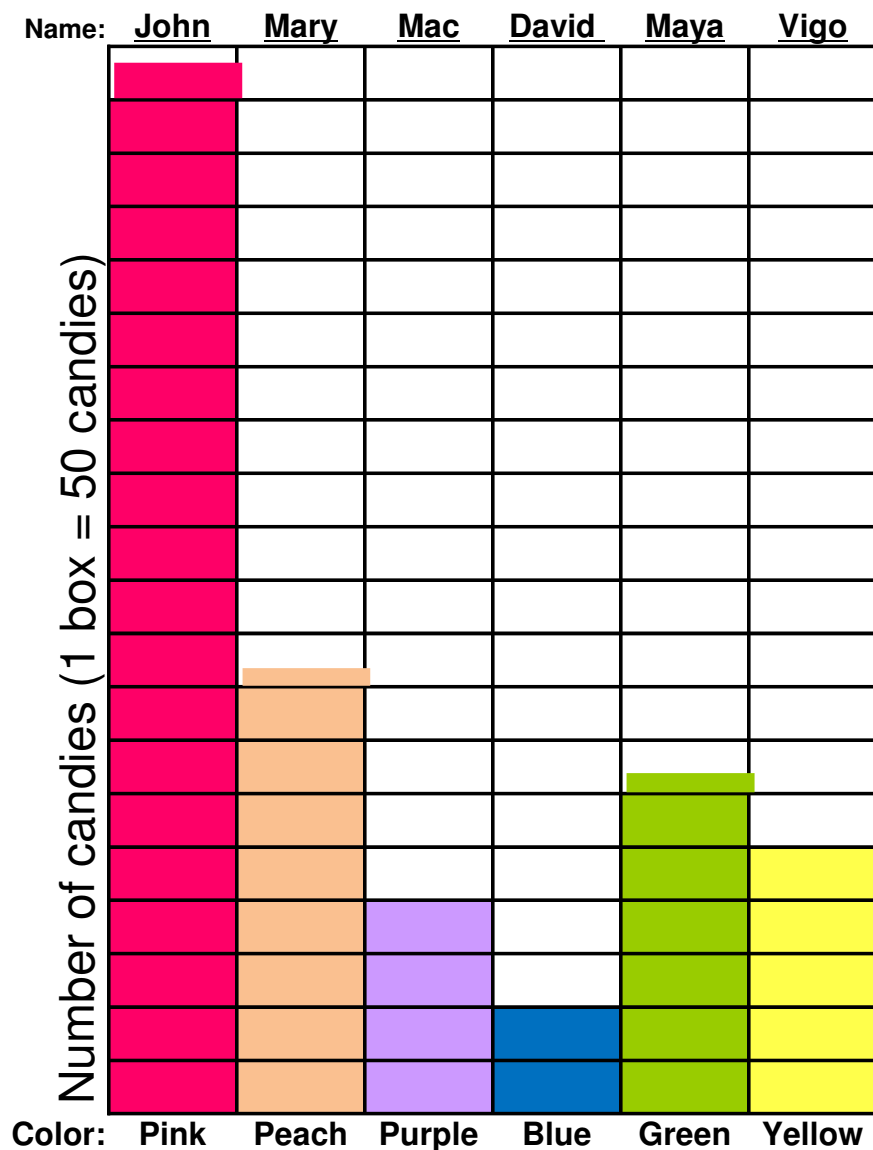
---

## EASTER CANDY COUNT - (E) ANSWERS

---

Six friends have many colored candies in each of their baskets, John has 995 red candies, Mary has 405 brown candies, Mac has 200 purple candies, David has 100 blue candies, Maya has 326 green candies and Vigo has 250 yellow candies.

Draw a colored graph in such a way that each bar reflects the number of baskets and the candies in the basket of each friend:



**TOTAL NUMBER OF CANDIES: 2276**