

# Matching Bar graphs

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

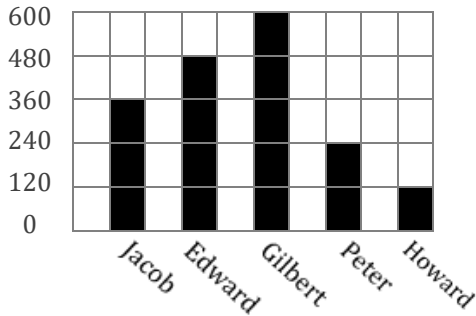
Date: \_\_\_\_\_

**Determine which bar graph best represents the information in the chart.**

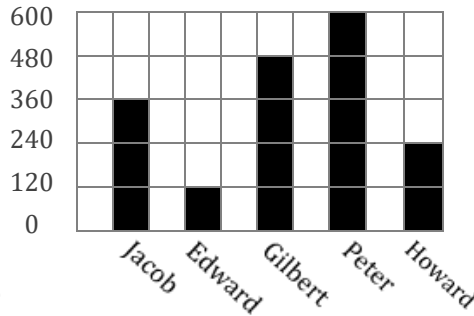
1)

Students	Jacob	Edward	Gilbert	Peter	Howard
Height in cm	240	600	480	360	120

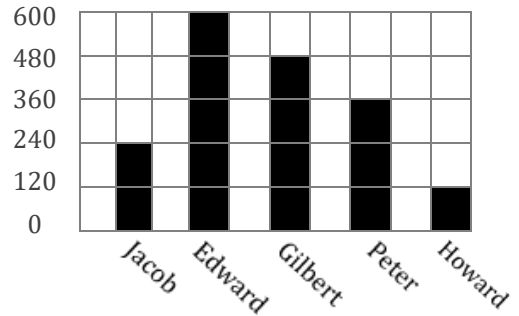
A)



B)



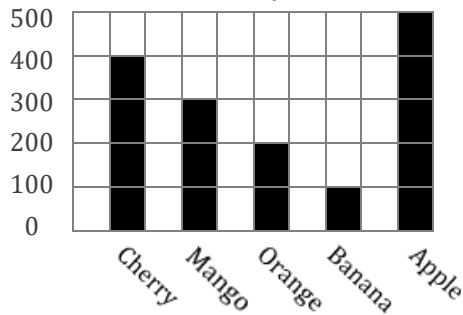
C)



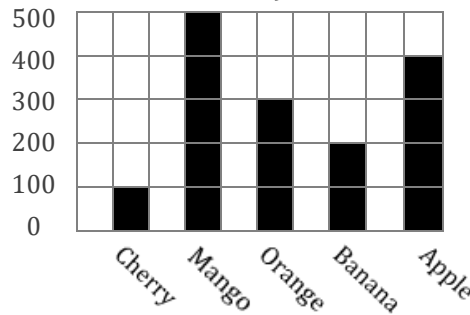
2)

Favorite fruit	Cherry	Mango	Orange	Banana	Apple
Number of kids	400	300	200	100	500

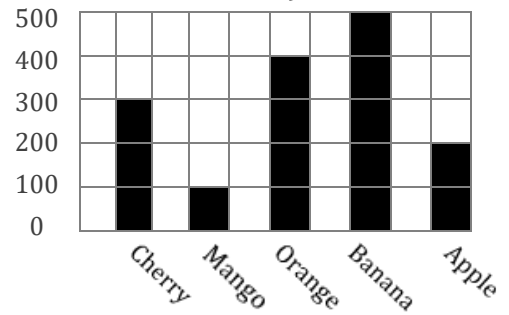
A)



B)



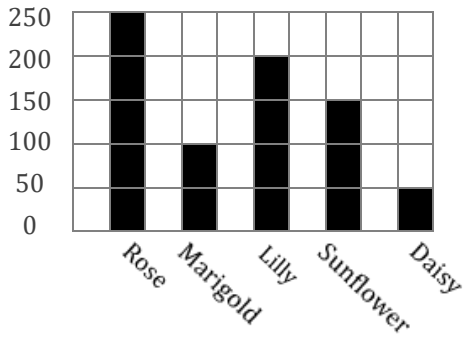
C)



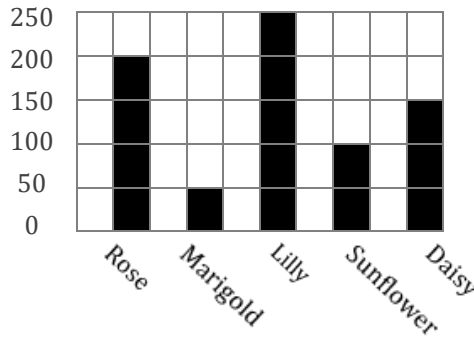
3)

Flowers in garden	Rose	Marigold	Lilly	Sunflower	Daisy
Number of plants	200	50	250	100	150

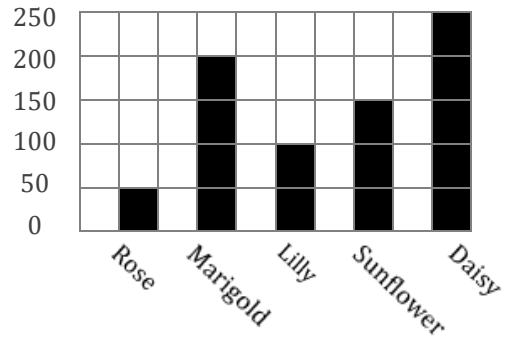
A)



B)



C)



**Answers:**

1) →     C    

2) →                     

3) →

# Matching Bar graphs

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

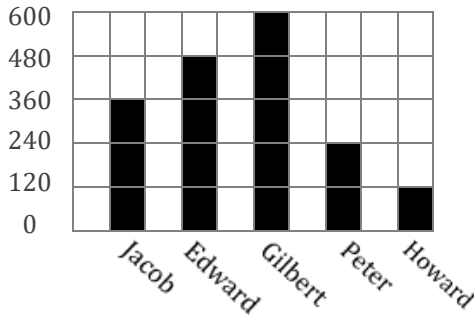
Date: \_\_\_\_\_

**Determine which bar graph best represents the information in the chart.**

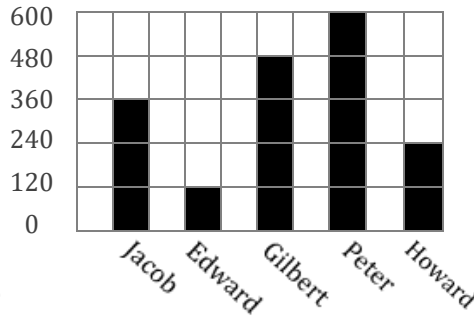
1)

Students	Jacob	Edward	Gilbert	Peter	Howard
Height in cm	240	600	480	360	120

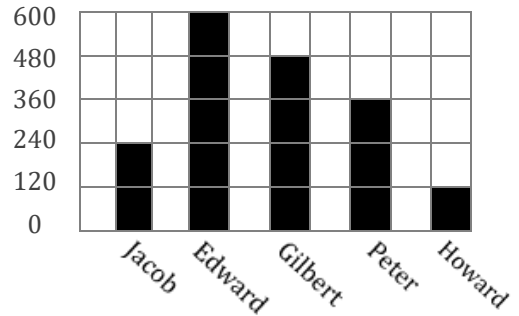
A)



B)



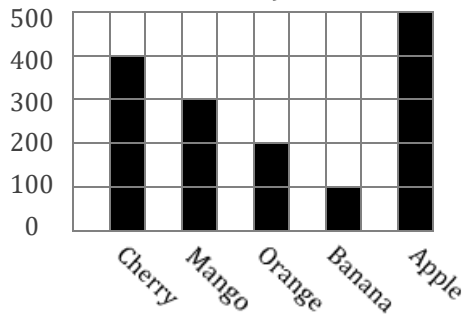
C)



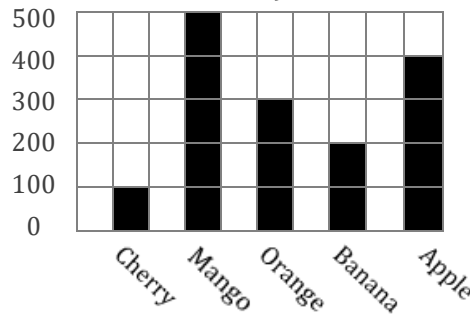
2)

Favorite fruit	Cherry	Mango	Orange	Banana	Apple
Number of kids	400	300	200	100	500

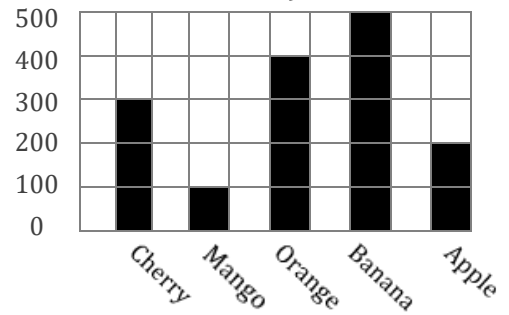
A)



B)



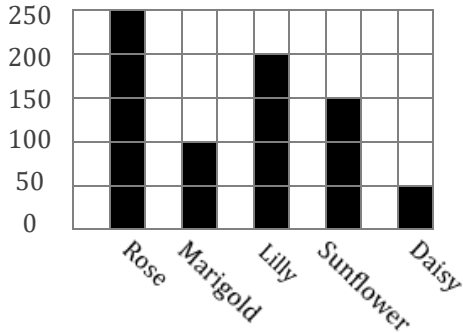
C)



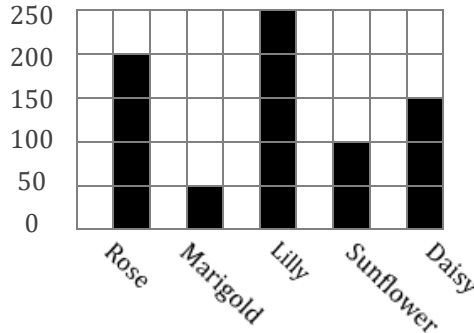
3)

Flowers in garden	Rose	Marigold	Lilly	Sunflower	Daisy
Number of plants	200	50	250	100	150

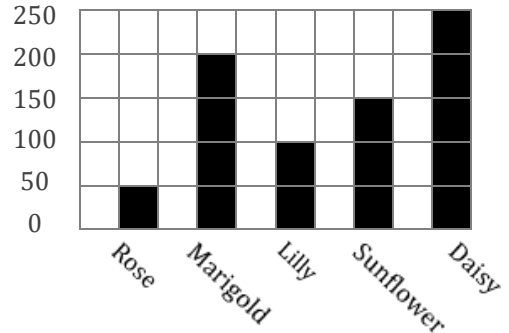
A)



B)



C)



**Answers:**

1) →     C    

2) →     A    

3) →     B