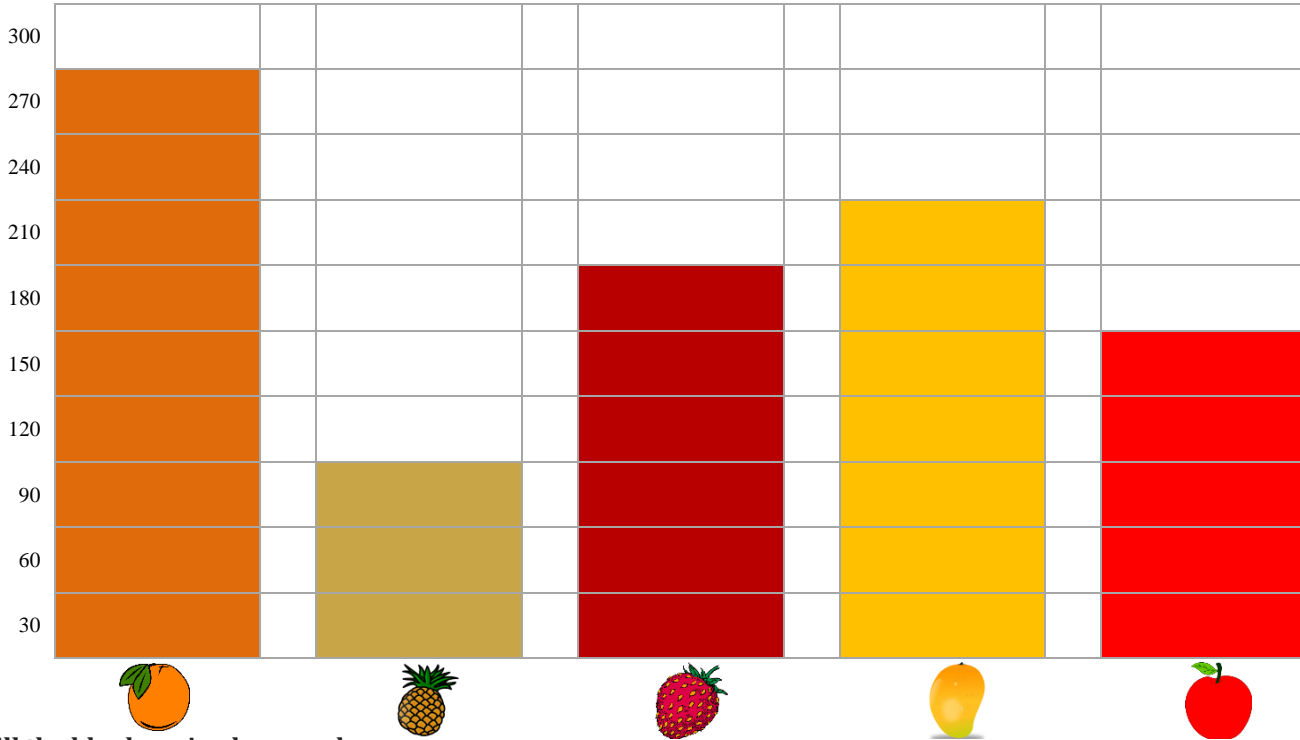


Bar Graph

Name: _____

Date: _____

Evan counts the number of fruits in the basket and creates a bar graph. Answer the questions using bar graph.



Fill the blanks using bar graph:

1)

2) Evan counts _____ oranges and _____ pineapples?

3) There were _____ strawberries. If 38 strawberries spoiled then _____ numbers of strawberries are left?

4) If 110 fruits are spoiled then _____ numbers of fruits are left (use the above table)?

5) Evan counted 150 apples but 12 of them are spoiled and another 10 are eaten. Then how many apples are there?

6) How many mangoes and pineapples are there altogether?

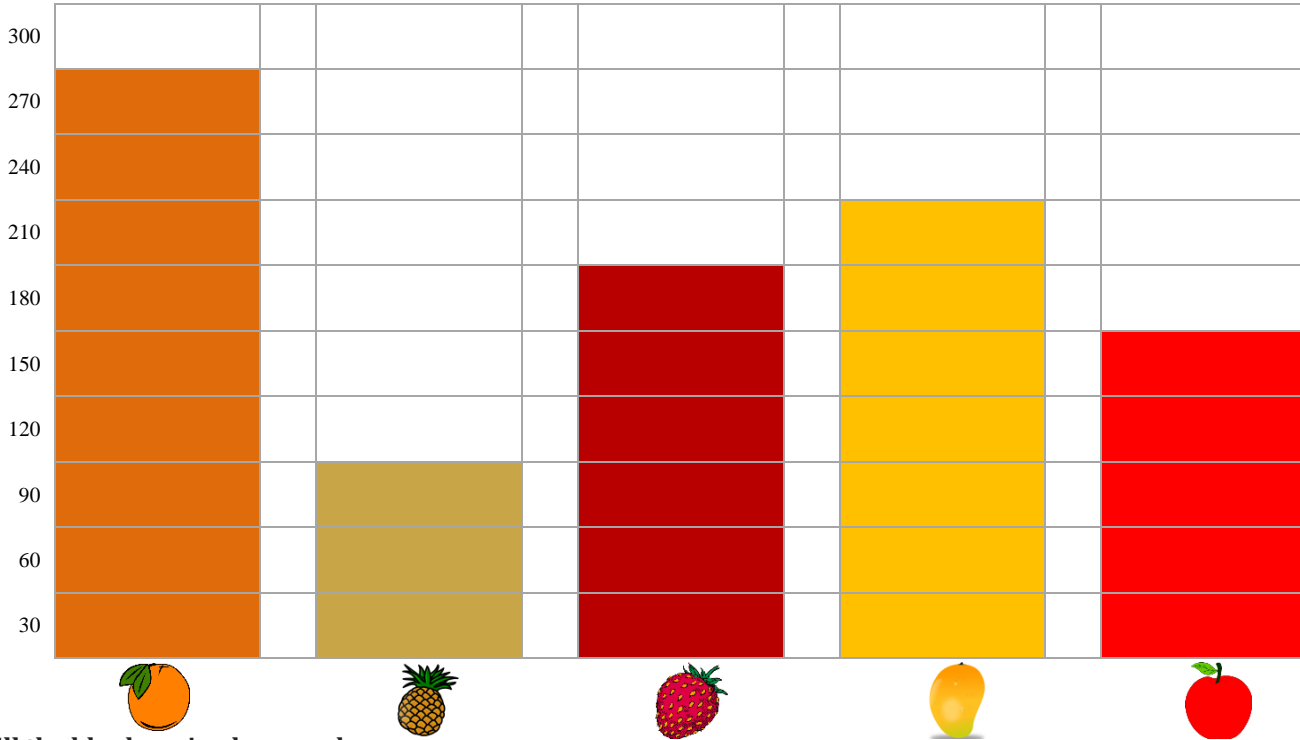
- | | |
|---------------------------|---------------------------|
| <input type="radio"/> 600 | <input type="radio"/> 300 |
| <input type="radio"/> 400 | <input type="radio"/> 800 |

Bar Graph

Name: _____






Date: _____

Evan counts the number of fruits in the basket and creates a bar graph. Answer the questions using bar graph.



Fill the blanks using bar graph:

1)

				
270	90	180	210	150

2) Evan counts 270 oranges and 90 pineapples?

3) There were 180 strawberries. If 38 strawberries spoiled then 142 numbers of strawberries are left?

4) If 110 fruits are spoiled then 790 numbers of fruits are left (use the above table)?

5) Evan counted 150 apples but 12 of them are spoiled and another 10 are eaten. Then how many apples are there?

128

6) How many mangoes and pineapples are there altogether?

600

300

400

800