



# DRAWING PICTOGRAPH

Name \_\_\_\_\_

Score \_\_\_\_\_

PGS:17

A fruit seller purchased different types of fruits required for his sales. Use the data below to know the quantity of each fruit purchased and draw a pictograph.

Apples - 250	Oranges - 500
Pomegranates - 400	Figs - 150
Strawberries - 550	

 = 50 pounds

Apples	
Oranges	
Pomegranates	
Figs	
Strawberries	

1) 550 pounds of this fruit was purchased.  
Which fruit?

2) How many pounds of Figs were bought?

3) This fruit is twice as that of Apples. Name the fruit.

4) How many pounds of fruits in all were purchased by the fruit seller?

5) This fruit is more in quantity than Apples, but less than Oranges. Name it.



# DRAWING PICTOGRAPH

Name \_\_\_\_\_

Score \_\_\_\_\_

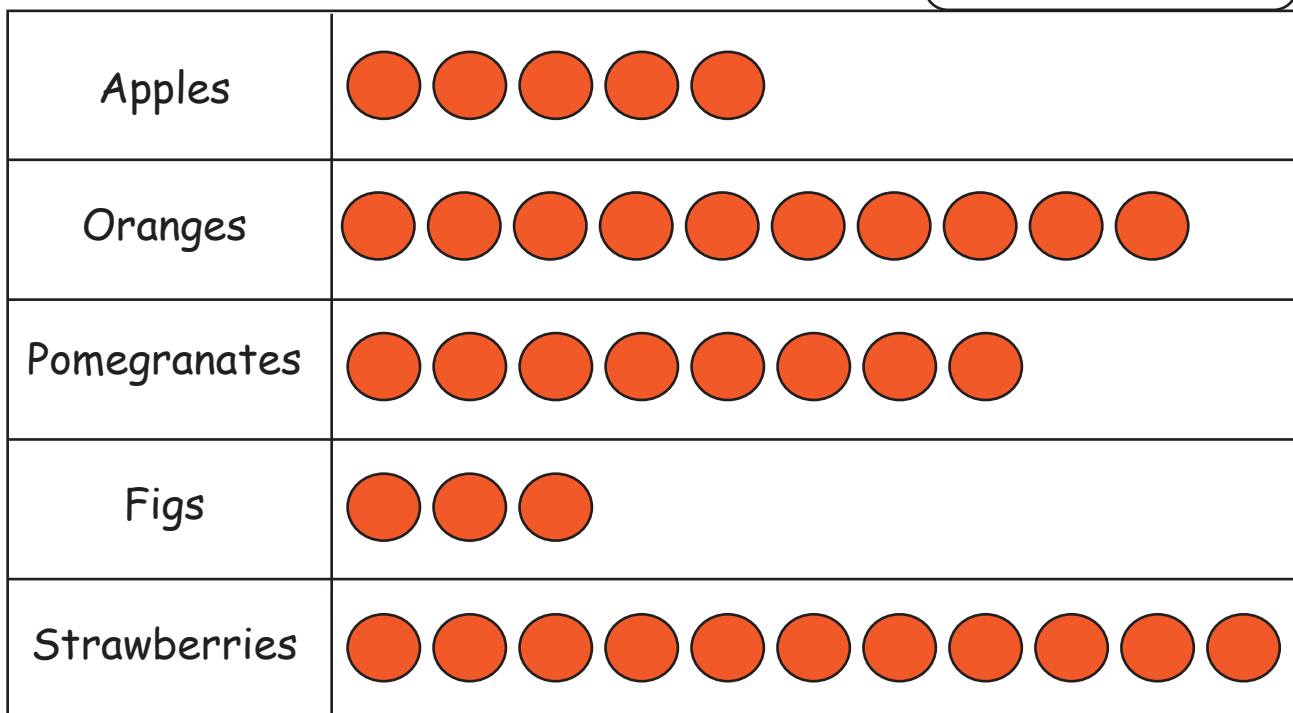
## Answer key

PGS:17

A fruit seller purchased different types of fruits required for his sales. Use the data below to know the quantity of each fruit purchased and draw a pictograph.

Apples - 250	Oranges - 500
Pomegranates - 400	Figs - 150
Strawberries - 550	

 = 50 pounds



1) 550 pounds of this fruit was purchased.  
Which fruit?

**Strawberries**

2) How many pounds of Figs were bought?

**150**

3) This fruit is twice as that of Apples. Name the fruit.

**Oranges**

4) How many pounds of fruits in all were purchased by the fruit seller?

**1850**

5) This fruit is more in quantity than Apples, but less than Oranges. Name it.

**Pomegranates**