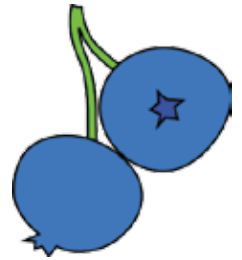


Picking Blueberries


Name: _____ Score: _____

4 girls picked blueberries in the forest last Sunday. The following data table shows the number of berries each girl picked. Use the table to complete the pictograph and answer the questions.

Anna	Maria	Petra	Janet
214	145	123	178



1) Complete the pictograph (Round the numbers off to the nearest 10)

Anna	
Maria	
Petra	
Janet	

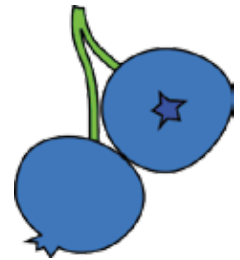
Each  stands for 30 blueberries

- 2) How many blueberries did Anna and Maria pick ?
- 3) Who picked 55 berries more than Petra ?
- 4) What is the average number of blueberries the girls picked ?
- 5) If the average weight of 1 blueberry is 5 grams, how many kilograms did they pick altogether ?























Answers

4 girls picked blueberries in the forest last Sunday. The following data table shows the number of berries each girl picked. Use the table to complete the pictograph and answer the questions.

Anna	Maria	Petra	Janet
214	145	123	178



- 1) Complete the pictograph (Round the numbers off to the nearest 10)

Anna							
Maria							
Petra							
Janet							

Each  stands for 30 blueberries

- 2) How many blueberries did Anna and Maria pick ?

359 berries

- 3) Who picked 55 berries more than Petra ?

Janet

- 4) What is the average number of blueberries the girls picked ?

165 blueberries

- 5) If the average weight of 1 blueberry is 5 grams, how many kilograms did they pick altogether ?

3.3 kilograms