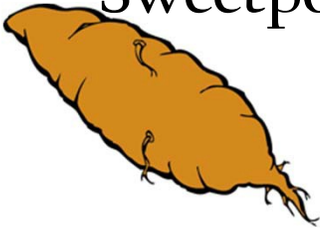


Sweetpotato Harvest! Reading a Pictograph



Harvest season for sweetpotatoes has begun in North Carolina. In August, the farmer is busy picking his sweetpotatoes. The number of sweetpotatoes is shown in the pictograph. Remember when answering the questions below each sweetpotato in the pictograph represents 5 sweetpotatoes. Use the information provided to answer the questions.

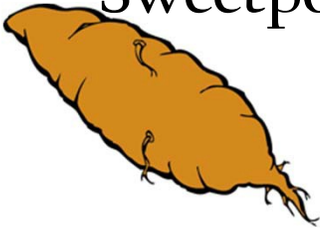
Day	
Day 1	
Day 2	
Day 3	
Day 4	
Day 5	
Day 6	

 = 5 Sweetpotatoes

Questions:

- How many sweetpotatoes did the farmer harvest on the first day? **Answer:** _____
- What day did the farmer harvest the least number of sweetpotatoes? **Answer:** _____
- What days did the farmer harvest the same number of sweetpotatoes? **Answer:** _____
How many did the farmer harvest total on both days? **Answer:** _____
- What is the difference between the number of sweetpotatoes harvested on Day 2 and Day 4? **Answer:** _____
- How many sweetpotatoes did the farmer harvest in all? **Answer:** _____

Sweetpotato Harvest! Reading a Pictograph



Harvest season for sweetpotatoes has begun in North Carolina. In August, the farmer is busy picking his sweetpotatoes. The number of sweetpotatoes is shown in the pictograph. Remember when answering the questions below each sweetpotato in the pictograph represents 5 sweetpotatoes. Use the information provided to answer the questions.

Day	
Day 1	
Day 2	
Day 3	
Day 4	
Day 5	
Day 6	

 = 5 Sweetpotatoes

Questions:

- How many sweetpotatoes did the farmer harvest on the first day? **Answer:** 30
- What day did the farmer harvest the least number of sweetpotatoes? **Answer:** Day 6
- What days did the farmer harvest the same number of sweetpotatoes? **Answer:** Days 4 & 5
How many did the farmer harvest total on both days? **Answer:** 20
- What is the difference between the number of sweetpotatoes harvested on Day 2 and Day 4? **Answer:** 10
- How many sweetpotatoes did the farmer harvest in all? **Answer:** 90