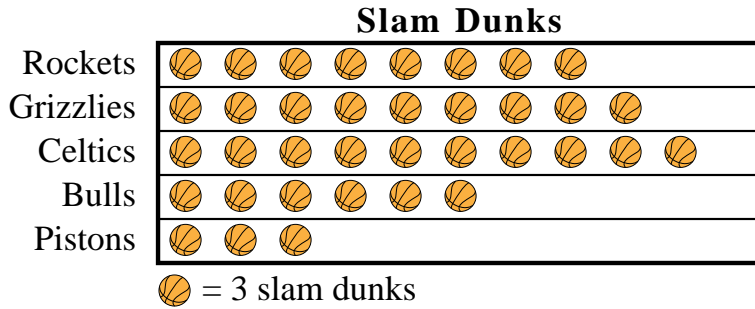
**Solve each problem.**

Cody was recording how many slam dunks his favorite teams scored. He organized the information in the pictograph below.

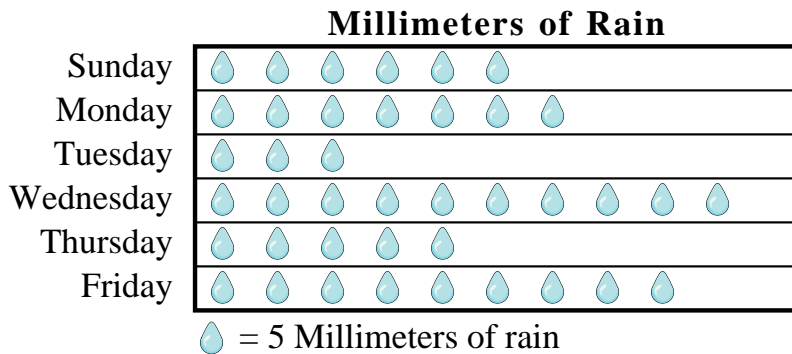


- 1) Which team had the largest number of slam dunks?
- 2) Which team had the fewest number of slam dunks?
- 3) Which team had more slam dunks, Bulls or Rockets?
- 4) How many slam dunks did the Pistons make?
- 5) How many slam dunks did the Rockets make?

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____

Mr. Sanders class was performing an experiment to see which day of the week had the most rain. His class recorded their information in the pictograph below.

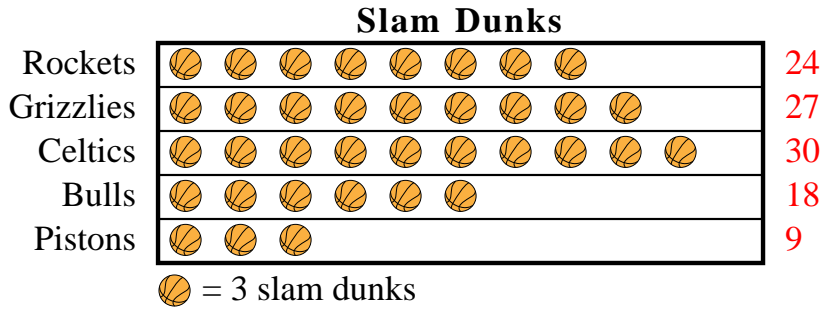


- 6) Which day had the most rain?
- 7) Which day had the least rain?
- 8) Did it rain more on Thursday or Sunday?
- 9) How much rain was there on Sunday?
- 10) How much rain was there on Monday?



Solve each problem.

Cody was recording how many slam dunks his favorite teams scored. He organized the information in the pictograph below.

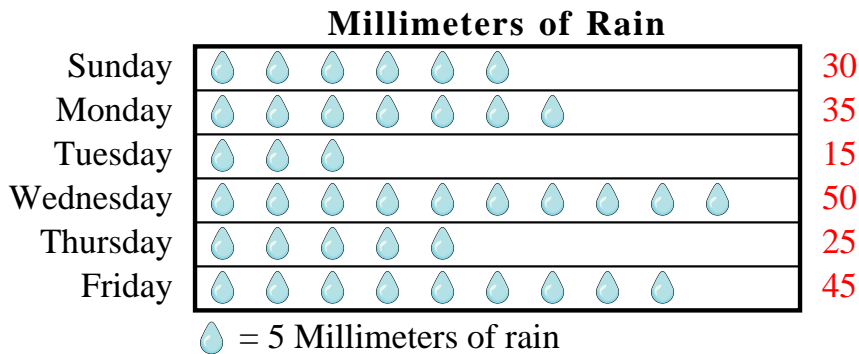


- 1) Which team had the largest number of slam dunks?
- 2) Which team had the fewest number of slam dunks?
- 3) Which team had more slam dunks, Bulls or Rockets?
- 4) How many slam dunks did the Pistons make?
- 5) How many slam dunks did the Rockets make?

Answers

1. **Celtics**
2. **Pistons**
3. **Rockets**
4. **9**
5. **24**
6. **Wednesday**
7. **Tuesday**
8. **Sunday**
9. **30**
10. **35**

Mr. Sanders class was performing an experiment to see which day of the week had the most rain. His class recorded their information in the pictograph below.



- 6) Which day had the most rain?
- 7) Which day had the least rain?
- 8) Did it rain more on Thursday or Sunday?
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