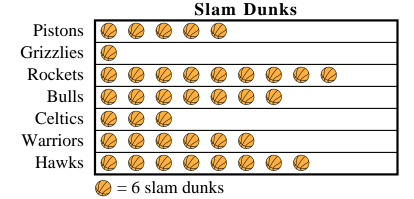


Henry was recording how many slam dunks his favorite teams scored. He organized the information in the pictograph below.



- 1) Which team scored exactly 42 slam dunks?
- 2) Which team had the largest number of slam dunks?
- 3) Which team had more slam dunks, Pistons or Grizzlies?
- 4) Which team had the fewest number of slam dunks?
- 5) How many slam dunks did the Rockets make?

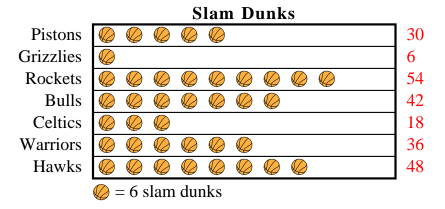
Mr. Sanders class was performing an experiment to see which day of the week had the most rain. His class recorded their information in the pictograph below.

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



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

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



- 1) Which team scored exactly 42 slam dunks?
- 2) Which team had the largest number of slam dunks?
- 3) Which team had more slam dunks, Pistons or Grizzlies?
- 4) Which team had the fewest number of slam dunks?
- 5) How many slam dunks did the Rockets make?

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.

		Millimeters of Rain									
Monday											
Sunday											
Thursday											
Tuesday											
Friday					a	a	a		a		
Saturday											
Wednesday											
	<u> </u>	= 9 1	Mill	imet	ers	of r	ain				

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

- Bulls
- 2. Rockets
- 3. **Pistons**
- 4. Grizzlies
- **5. 54**
- 6. Friday
- 7. Sunday
- 8. **Tuesday**
- 9. **63**
- 10. Tuesday