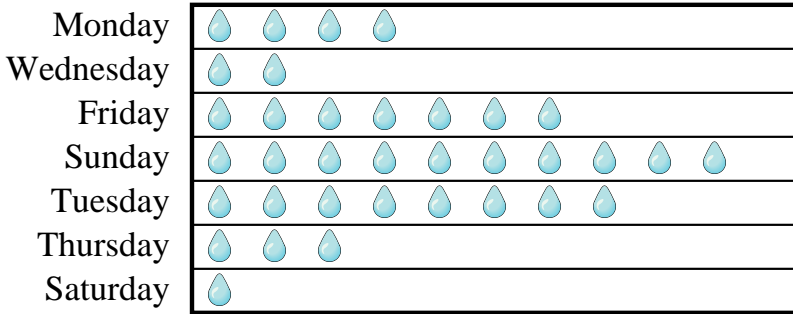




Answers

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**



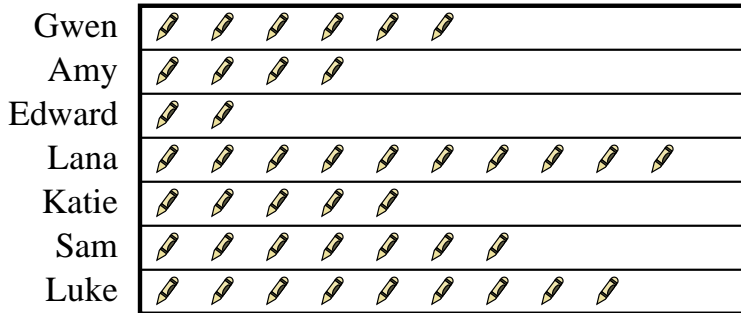
= 1 Millimeter of rain

- Which day had the least rain?
- How much rain was there on Friday?
- Did it rain more on Monday or Wednesday?
- Which day had the most rain?
- Which day was there exactly 10 millimeters of rain?

- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_
- \_\_\_\_\_

Several students were helping to decorate the school halls by drawing pictures to hang up. The pictograph below shows the number of pictures each student drew.

**Pictures Drawn**



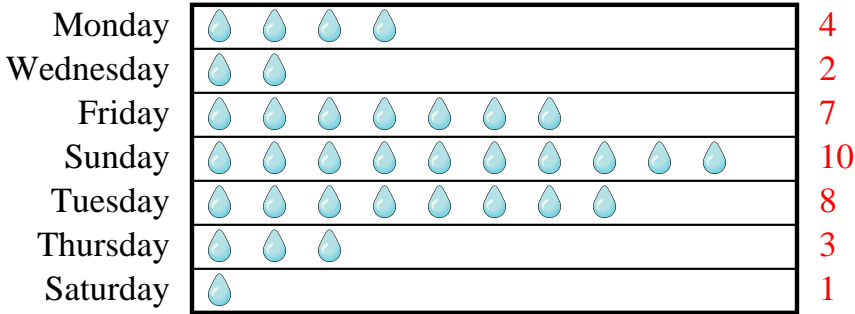
= 6 pictures drawn

- How many pictures did Edward draw?
- Did Gwen or Amy draw more pictures?
- Who drew exactly 60 pictures?
- Who drew the most pictures?
- Who drew the fewest pictures?



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**

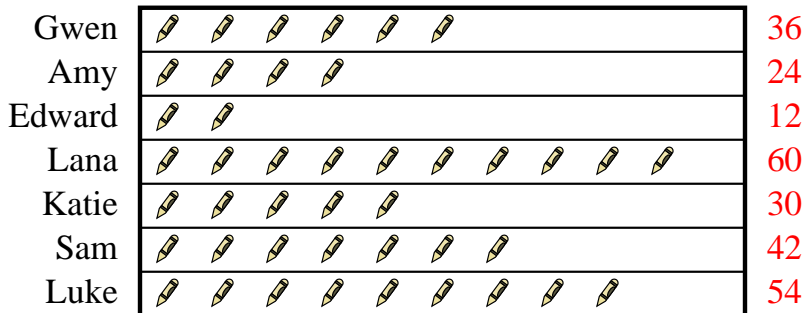


= 1 Millimeter of rain

- Which day had the least rain?
- How much rain was there on Friday?
- Did it rain more on Monday or Wednesday?
- Which day had the most rain?
- Which day was there exactly 10 millimeters of rain?

Several students were helping to decorate the school halls by drawing pictures to hang up. The pictograph below shows the number of pictures each student drew.

**Pictures Drawn**



= 6 pictures drawn

- How many pictures did Edward draw?
- Did Gwen or Amy draw more pictures?
- Who drew exactly 60 pictures?
- Who drew the most pictures?
- Who drew the fewest pictures?

Answers

1. **Saturday**

2. **7**

3. **Monday**

4. **Sunday**

5. **Sunday**

6. **12**

7. **Gwen**

8. **Lana**

9. **Lana**

10. **Edward**