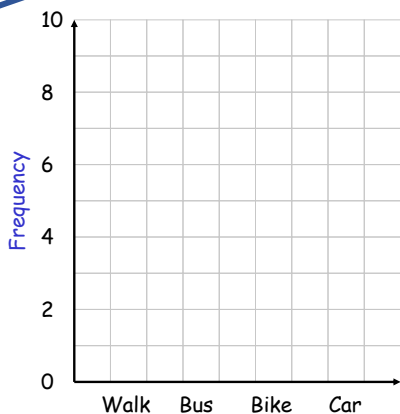


ACTION

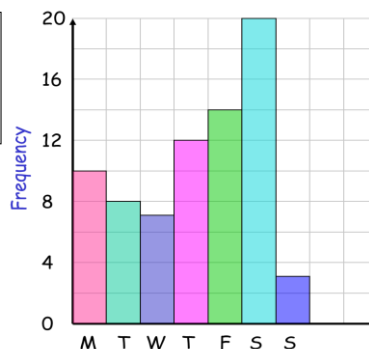
RESPONSE

Fluency



The data below shows how the students in 7S arrived at school one Monday morning. Display the data as a bar chart

Walk	6
Bus	10
Bike	7
Car	4



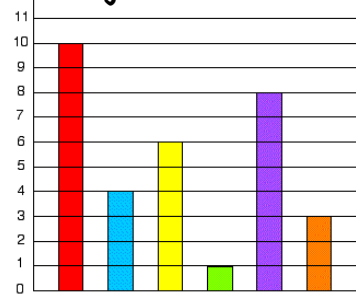
- How many people used it on Monday?
- On which day was the café busiest?
- How many people used it on Wednesday?
- How many people used it on the first 3 days?
- How many people used it altogether?

Reasoning



Tina's class collected information about their pets. Label the bars using the information:

- There are two less cats than dogs.
- Only one child has a parrot at home.
- The number of fish and gerbils is equal to the dogs.
- There are twice as many fish as hamsters.
- There are half the number of gerbils as there are cats.



Problem Solving



Draw a bar graph using the following information and squared paper

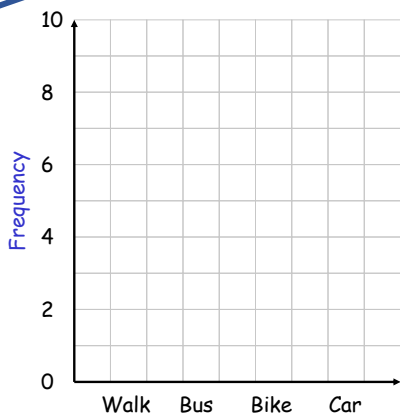
1. 24 children were asked to choose their favourite colour.
2. A quarter of the children chose red.
3. Two children chose green.
4. The number of children who like pink is double the number of children who like green.
5. Orange is as popular as green.
6. The number of children who like blue is half the number of children who like red.
7. No children like brown.
8. An eighth of the children like purple.
9. The rest of the children like yellow.



ACTION

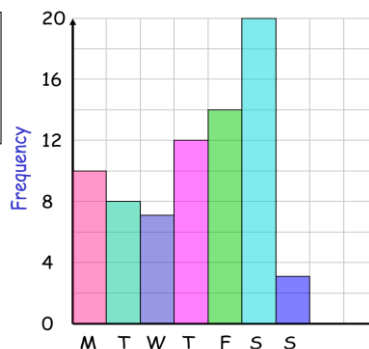
RESPONSE

Fluency



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Walk	6
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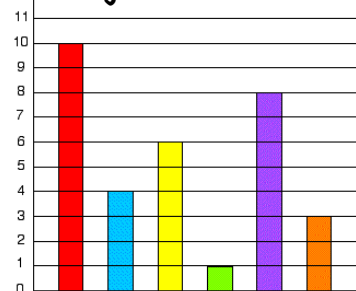
- How many people used it on Monday?
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Reasoning



Tina's class collected information about their pets. Label the bars using the information:

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Problem Solving



Draw a bar graph using the following information and squared paper

10. 24 children were asked to choose their favourite colour.
11. A quarter of the children chose red.
12. Two children chose green.
13. The number of children who like pink is double the number of children who like green.
14. Orange is as popular as green.
15. The number of children who like blue is half the number of children who like red.
16. No children like brown.
17. An eighth of the children like purple.
18. The rest of the children like yellow.

