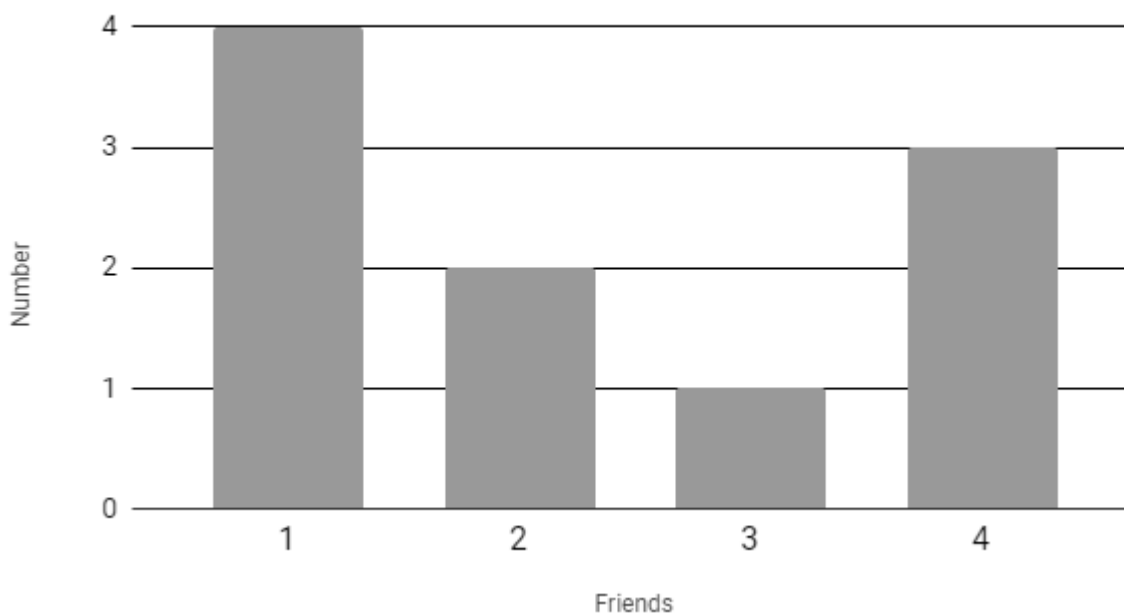


Q2 (Bar Chart) Day 30 Name: _____

1. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

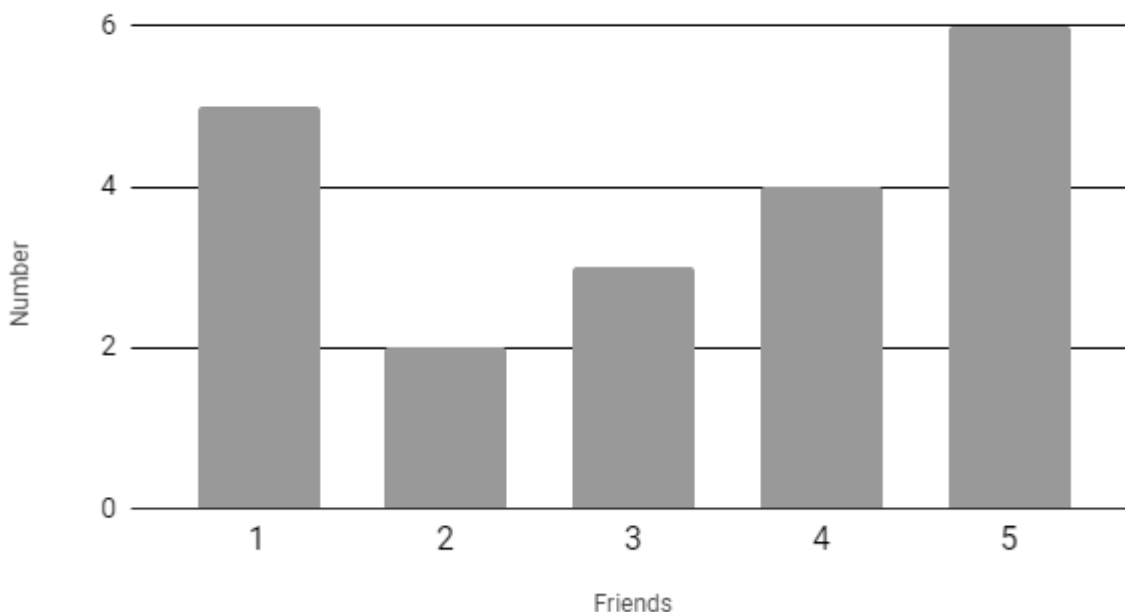
_____ friends

b) What **percentage** of the child's friends eat vegetables **four** times a week? Write your answer in space below.

_____ %

2. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

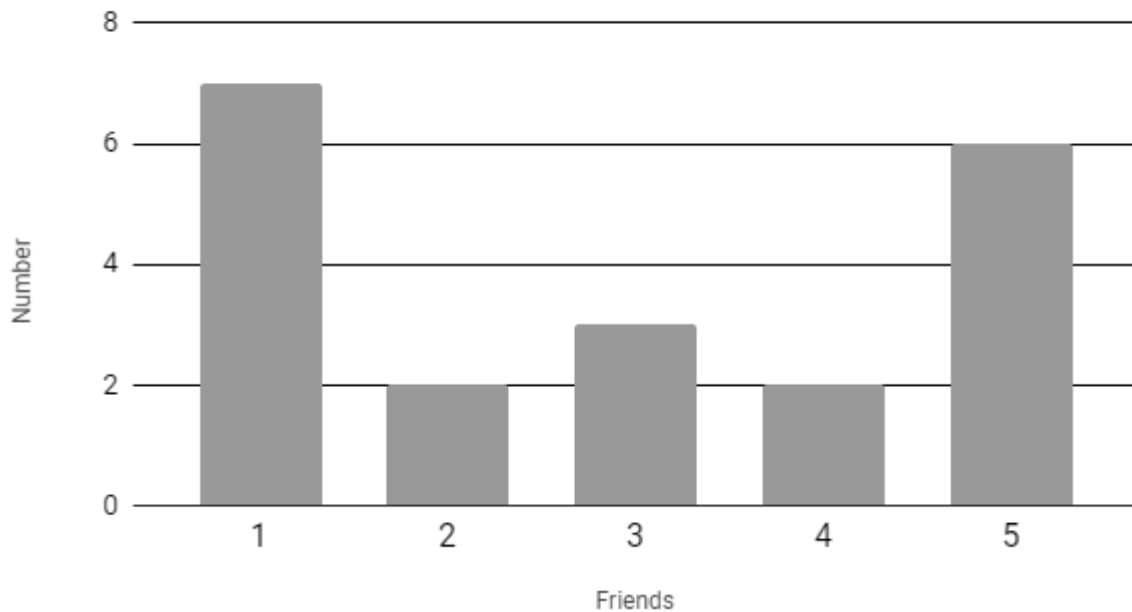
_____ friends

b) What **percentage** of the child's friends eat vegetables **two** times a week? Write your answer in space below.

_____ %

3. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

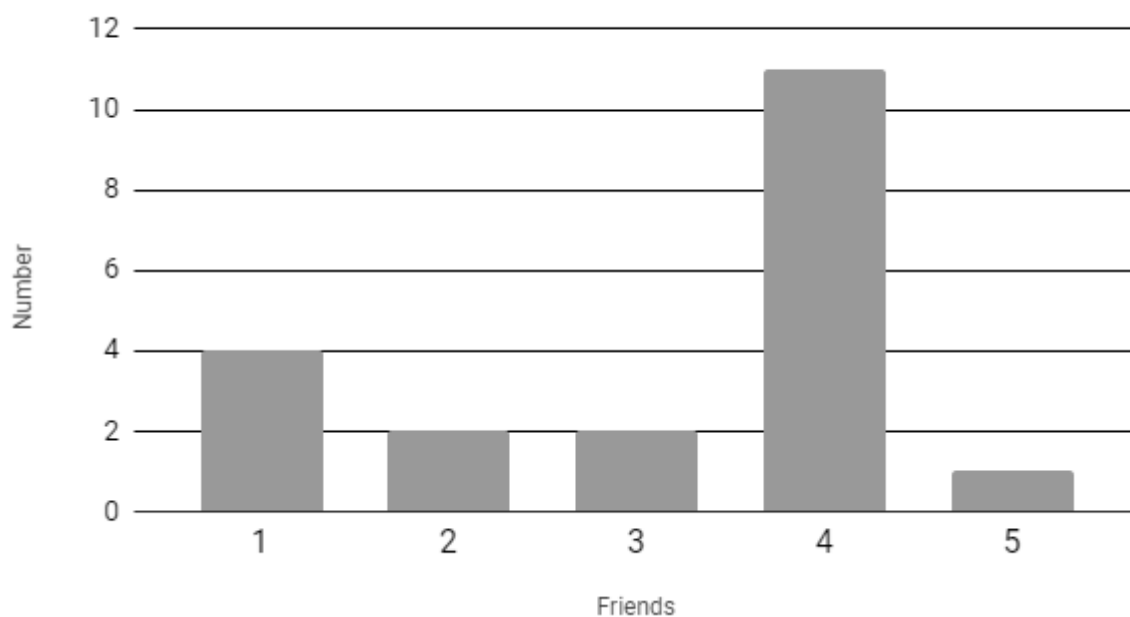
_____ friends

b) What **percentage** of the child's friends eat vegetables **once** a week? Write your answer in space below.

_____ %

4. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

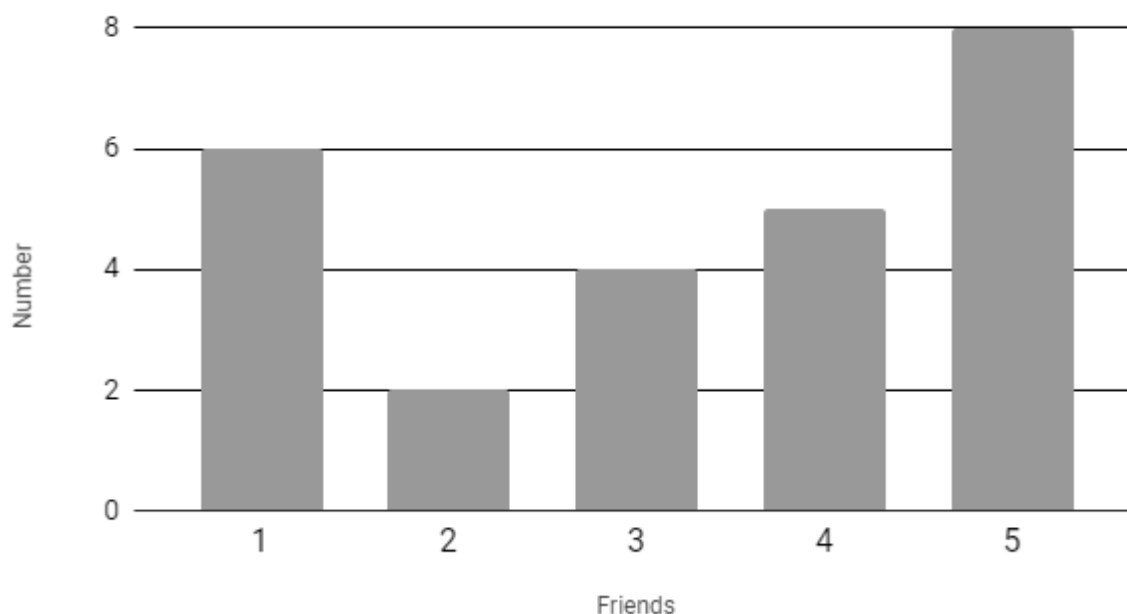
_____ friends

b) What **percentage** of the child's friends eat vegetables **four** times a week? Write your answer in space below.

_____ %

5. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

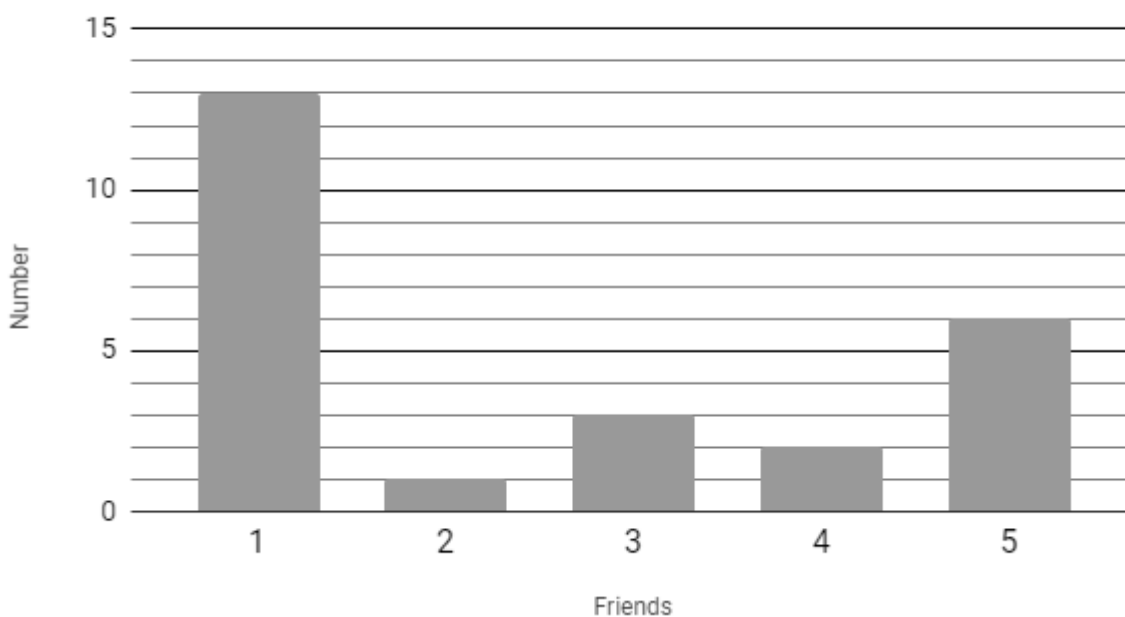
_____ friends

b) What **percentage** of the child's friends eat vegetables **five** times a week? Write your answer in space below.

_____ %

6. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

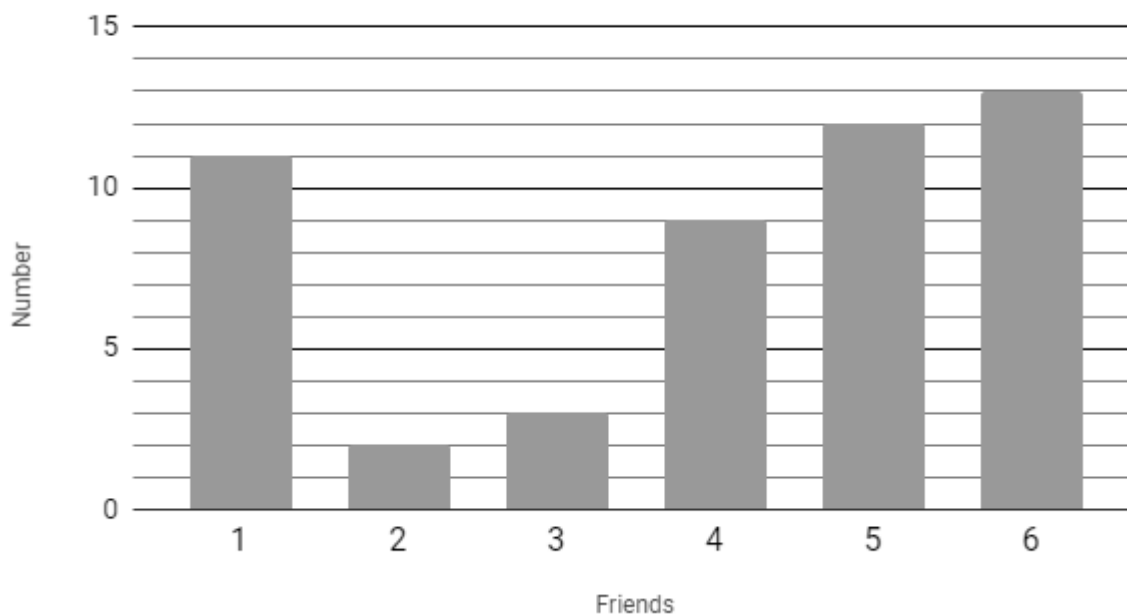
_____ friends

b) What **percentage** of the child's friends eat vegetables **once** a week? Write your answer in space below.

_____ %

7. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

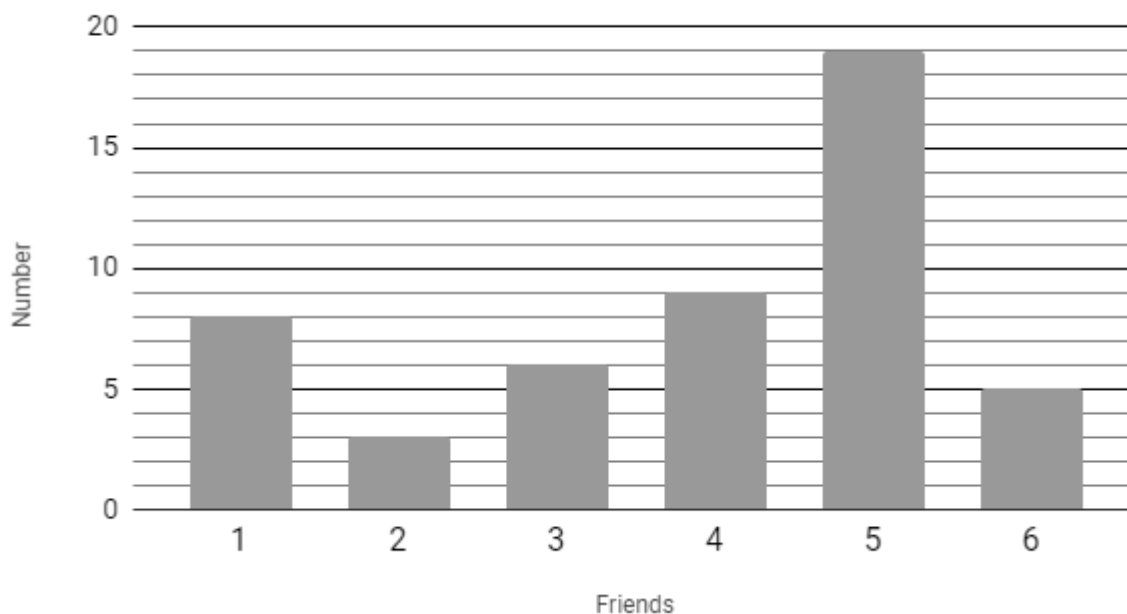
_____ friends

b) What **percentage** of the child's friends eat vegetables **four** times a week? Write your answer in space below.

_____ %

8. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

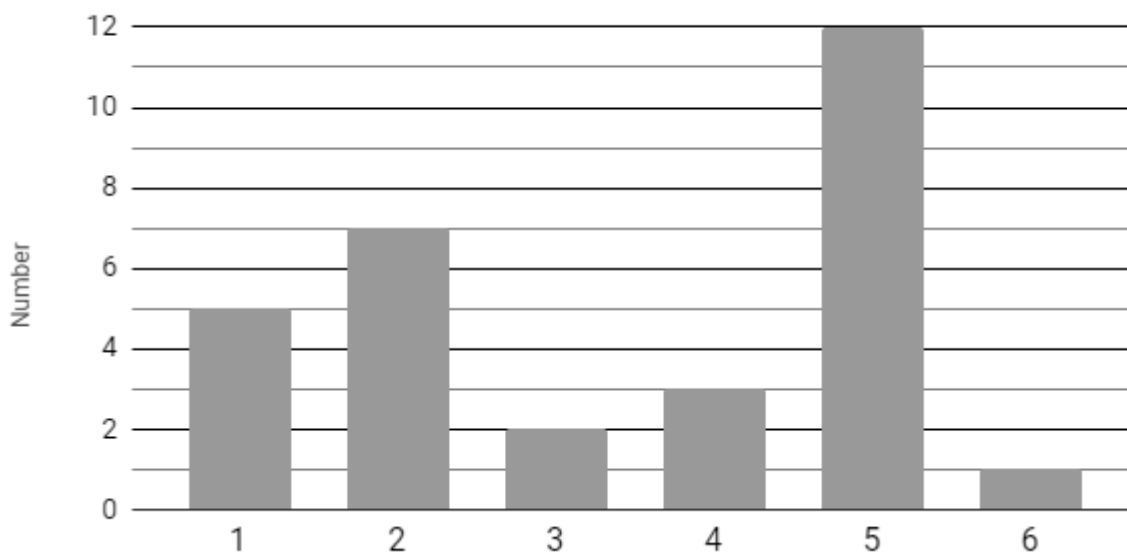
_____ friends

b) What **percentage** of the child's friends eat vegetables **five** times a week? Write your answer in space below.

_____ %

9. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

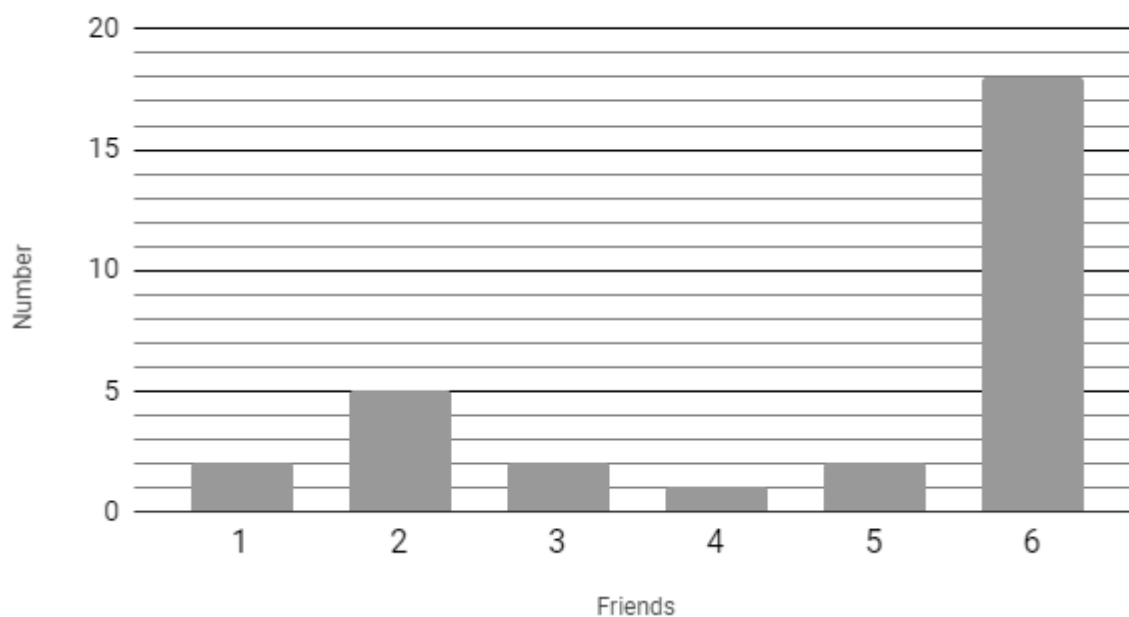
_____ friends

b) What **percentage** of the child's friends eat vegetables **five** times a week? Write your answer in space below.

_____ %

10. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

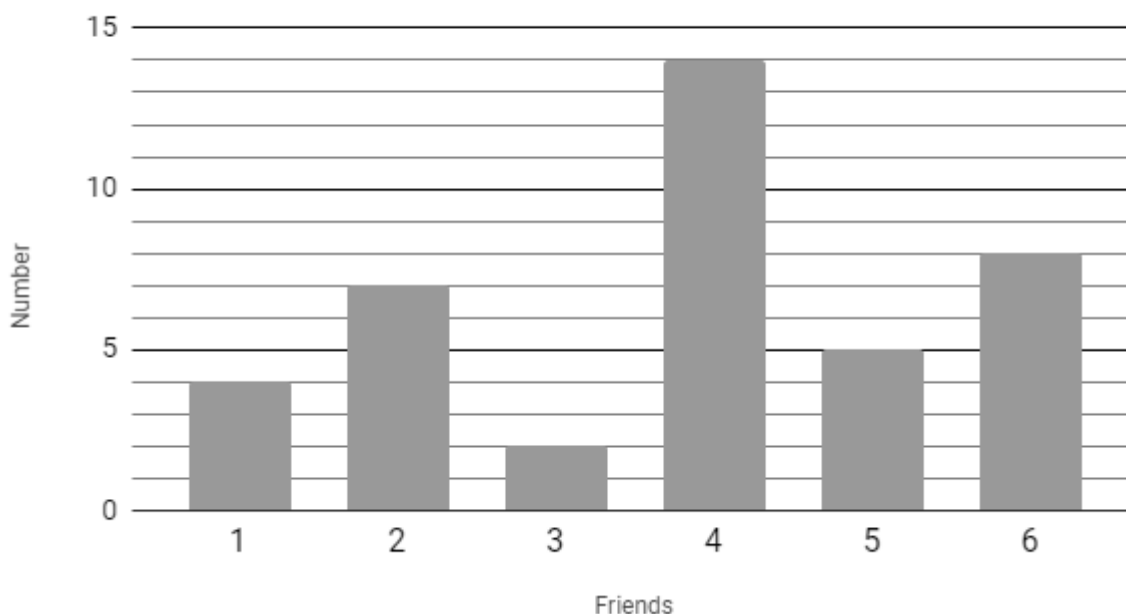
_____ friends

b) What **percentage** of the child's friends eat vegetables **six** times a week? Write your answer in space below.

_____ %

11. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

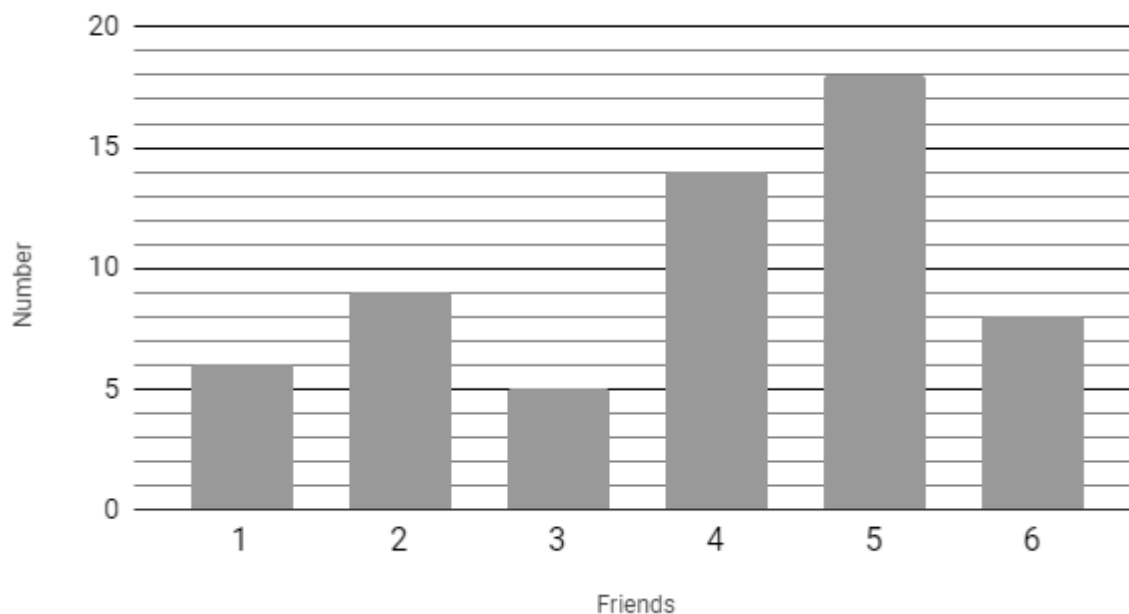
_____ friends

b) What **percentage** of the child's friends eat vegetables **four** times a week? Write your answer in space below.

_____ %

12. A child asks their friends **how many days a week** they eat vegetables. The bar chart below shows the results.

Number vs. Friends



a) **How many** friends did the child ask? Write your answer in the space below.

_____ friends

b) What **percentage** of the child's friends eat vegetables **five** times a week? Write your answer in space below.

_____ %

Answers

- | | |
|-----------------|--------------|
| 1. a) 10 | b) 30 |
| 2. a) 20 | b) 10 |
| 3. a) 20 | b) 35 |
| 4. a) 20 | b) 55 |
| 5. a) 25 | b) 32 |
| 6. a) 25 | b) 52 |
| 7. a) 50 | b) 18 |
| 8. a) 50 | b) 38 |
| 9. a) 30 | b) 40 |
| 10.a) 30 | b) 60 |
| 11.a) 40 | b) 35 |
| 12.a) 60 | b) 30 |