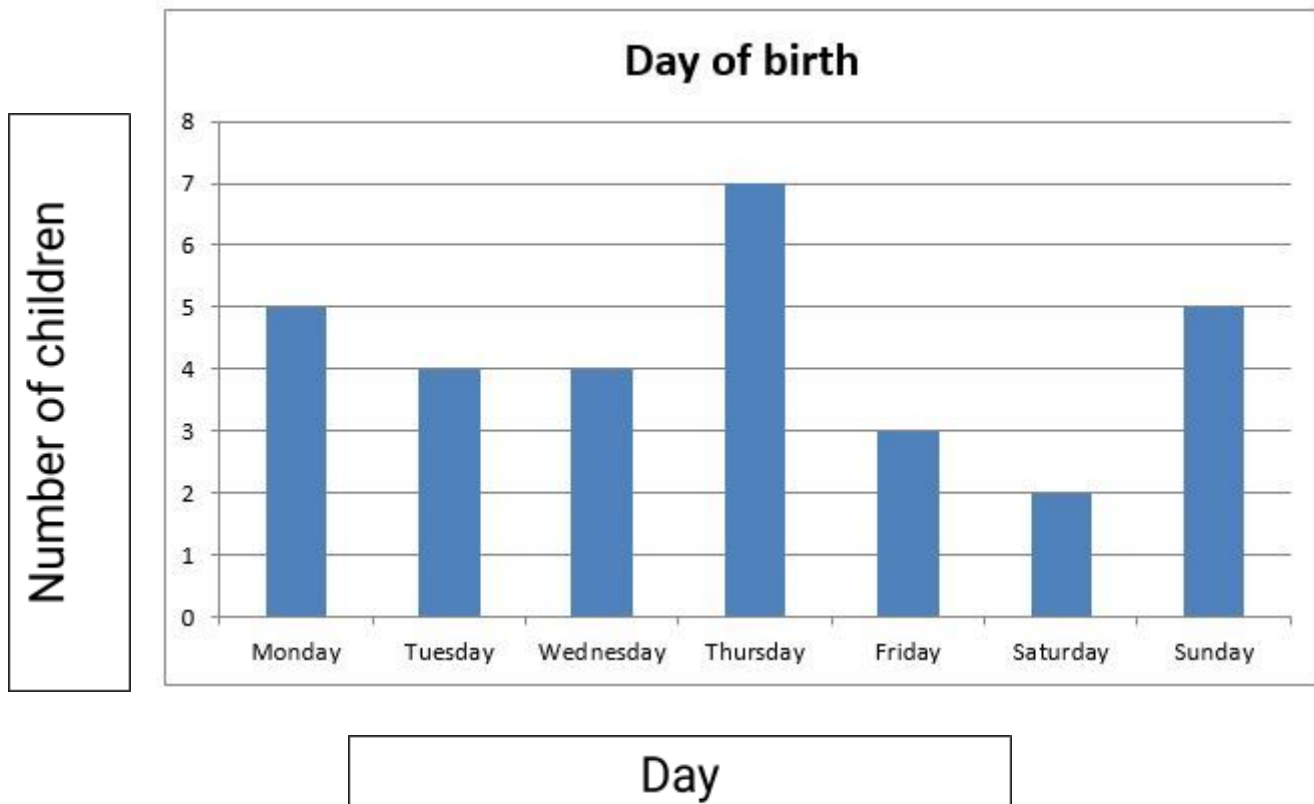


Year 3 Week 9 Lesson 3 Answers

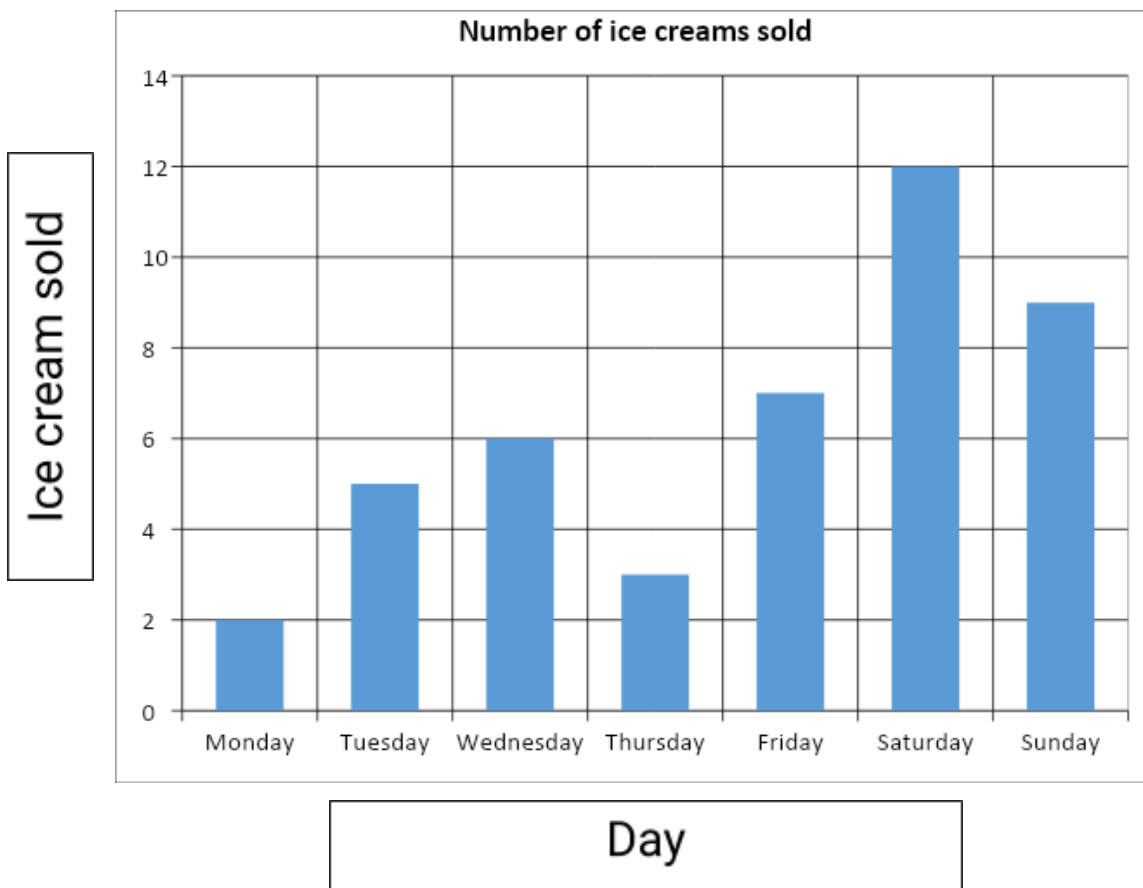
Can I interpret a bar graph?

RED



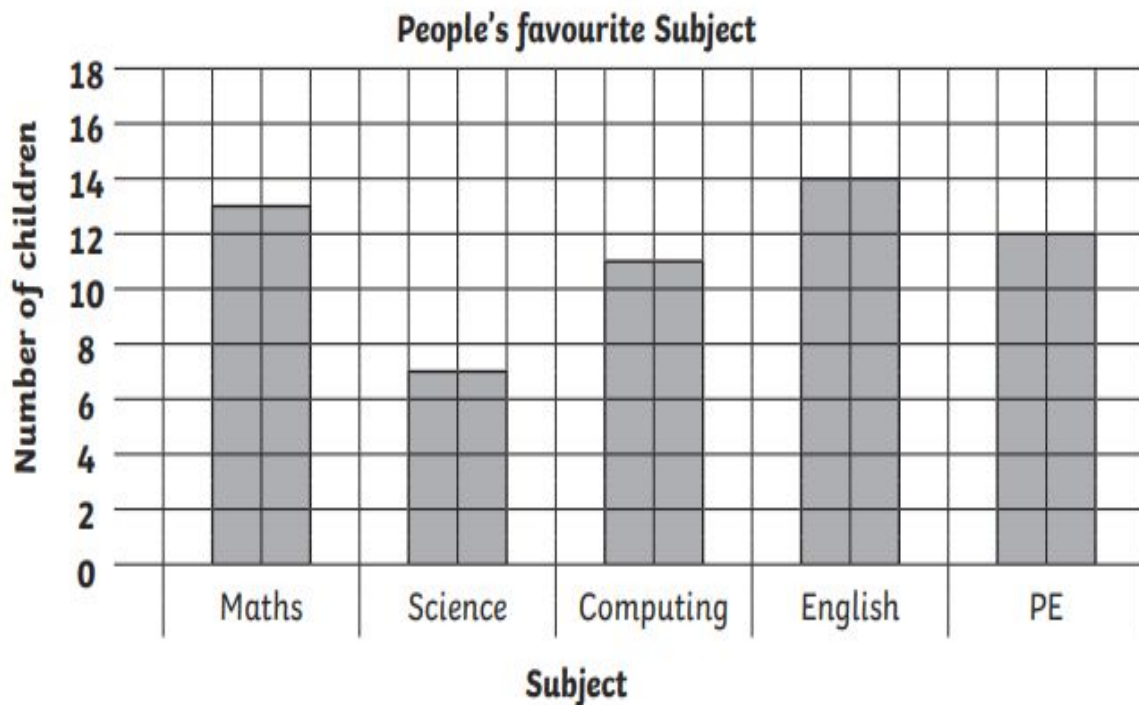
- 1, How many children were born on a Tuesday? **4**
2. How many children were born on a Friday? **3**
3. How many children were born on a Monday or Sunday? **10 (5 + 5)**
4. On what day were the most children born? **Thursday**
5. What is the total number of children? **30**
6. On what day was the second most number of children born? **Monday and Sunday**
7. Can you think of any questions of your own? *Send questions to year3@monkwickjunior.school we would love to read them.*

YELLOW



1. What was the second most popular day for buying ice creams?
Sunday 9 ice creams
2. On what two days were ice cream sales the highest?
Saturday and Sunday
3. How many more ice creams were sold on Saturday than Monday?
10 ice creams
4. Which two days' sales added together were equal to Tuesday's sales?
Monday and Thursday
5. How many ice creams were sold that week?
44 ice creams
6. On which days were ice cream sales more than 6?
Friday, Saturday and Sunday
7. Can you think of any questions of your own? *Send questions to year3@monkwickjunior.school we would love to read them*

GREEN



1, How many children preferred Maths?

13 people

2. How many children preferred PE?

12 people

3. What was the sum of children who liked Maths and English?

27 people

4. What was the total of children who liked Science and Computing?

18 people

5. What is the difference between those who liked Maths and those who liked Science? **6 people**

6. What is the total number of children surveyed?

57 people

7. Can you think of any questions of your own? *Send questions to year3@monkwickjunior.school we would love to read them*