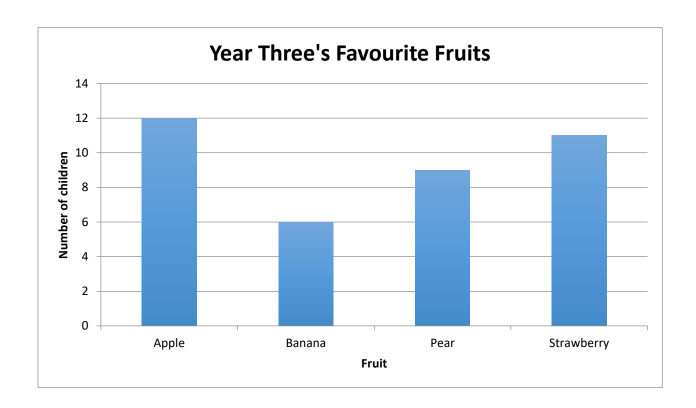
Maths 4

Step 1 (YELLOW)

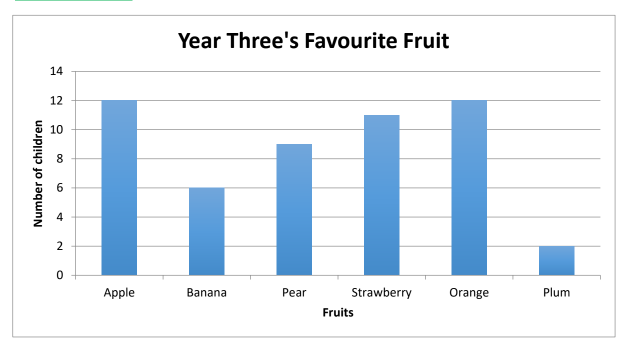


Draw a pictogram with one picture representing 2.

Once your pictogram is finished, answer the following questions:

- 1. Which is the least popular fruit? How do you know?
- 2. What is the most popular fruit? How do you know?
- 3. Which fruit did 9 children vote for?
- 4. How many children altogether liked Apples and Strawberries?
- 5. How many children altogether liked Bananas and Pears?
- 6. How many children in Year 3 voted?

Step 2 (GREEN)

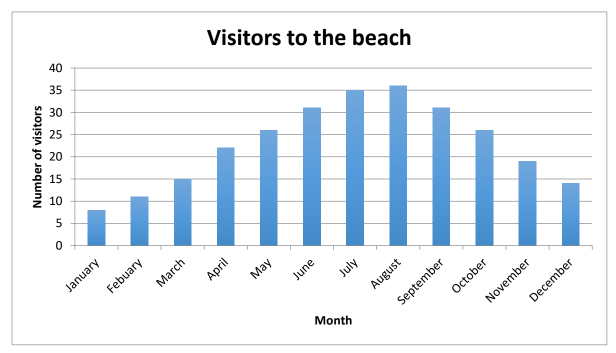


Draw a pictogram with one picture representing 2.

Once your pictogram is finished, answer the following questions:

- 1. Which two fruits were the most popular? How do you know?
- 2. Which fruit was the least popular? How do you know?
- 3. How many children altogether liked Apples, Bananas, Pears and Strawberries?
- 4. How many more children liked Oranges than Pears?
- 5. What was the difference between the number of children who liked Apples and the number of children who liked Plums?
- 6. Which fruit had 6 votes?
- 7. Which fruits had 10 more votes than Plums?
- 8. Which fruit had one less vote than Apples and Oranges?
- 9. How many children in Year 3 voted altogether?

Step 3 (BLUE)



Draw a pictogram with a sensible key.

Once your pictogram is finished, answer the following questions:

- 1. Which month had the most visitors? How many?
- 2. Which month had the least visitors? How many?
- 3. How many more people visited the beach in July than January?
- 4. How many people visited the beach altogether in the months of June, July, and August?
- 5. Which two months had 26 visitors?
- 6. Which month had 12 less visitors than September?
- 7. How many less people visited in February than March?
- 8. How many less people visited in April than August?
- 9. Why do you think more people visited the beach in July and August than in January and February?
- 10. How many people altogether visited the beach that year?