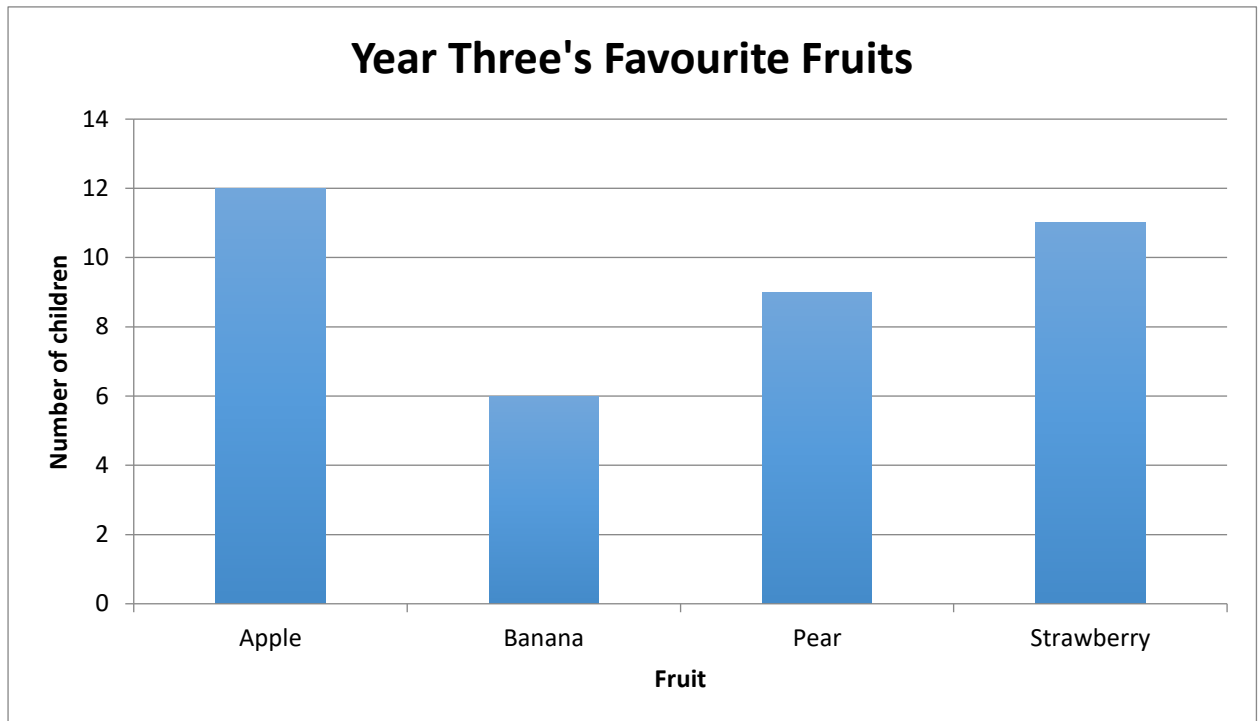


Maths 4

Step 1 (YELLOW)

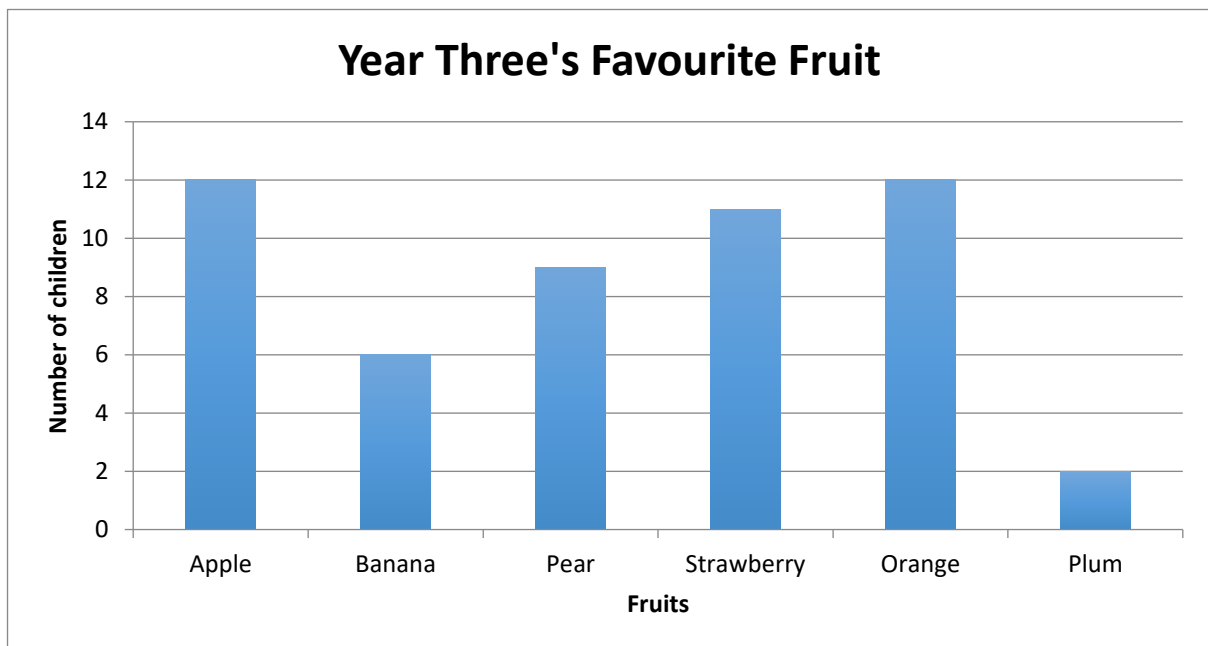


Draw a pictogram with one picture representing 2.

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)

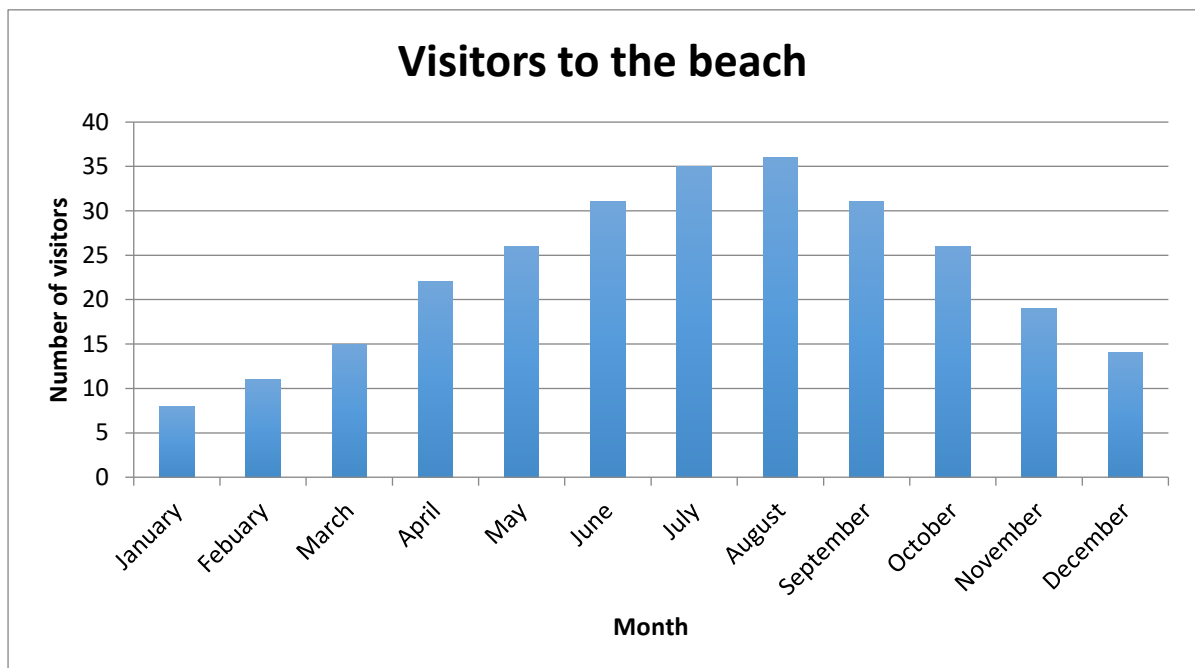


Draw a pictogram with one picture representing 2.

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?