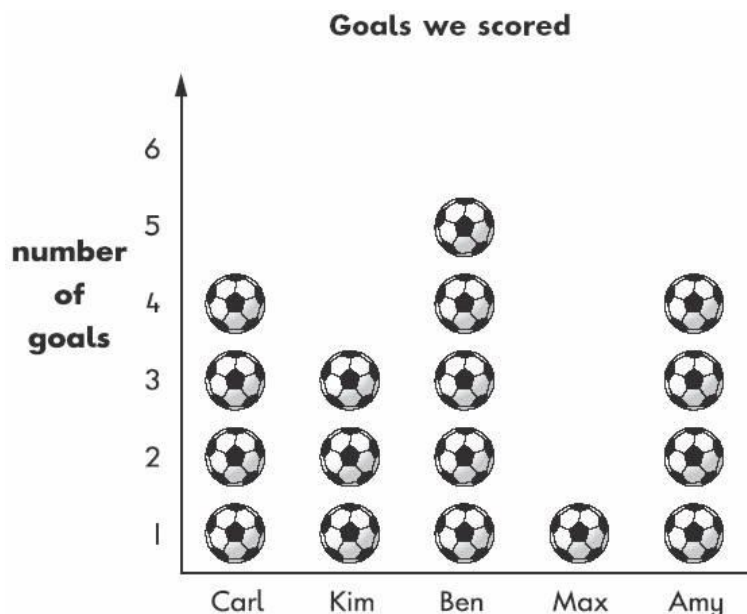


LO: To solve problems involving statistics and data 12.02.21

Q1. Look at the chart.



Which children scored the **same** number of goals?

and





Q2. The tally chart shows the number of children in each class.

Class	Tally	Total
Class 1		10
Class 2		22
Class 3		13
Class 4		17





The tally for Class 3 is covered up.

Complete the tally for Class 3

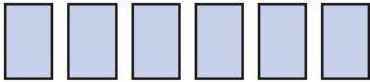

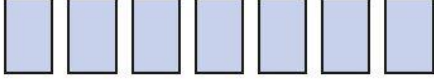

Q3. Ben makes a tally chart of his toys.

Toys in my box	Tally
	
	
	
	

Tick **one** box below that shows all of Ben's toys.

			
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Q4. The chart shows the number of stickers four children have.

Kemi	
Amy	
Ben	
Sam	











Kemi has more stickers than Sam.

How many **more**?

Q5. Jane made a tally chart.

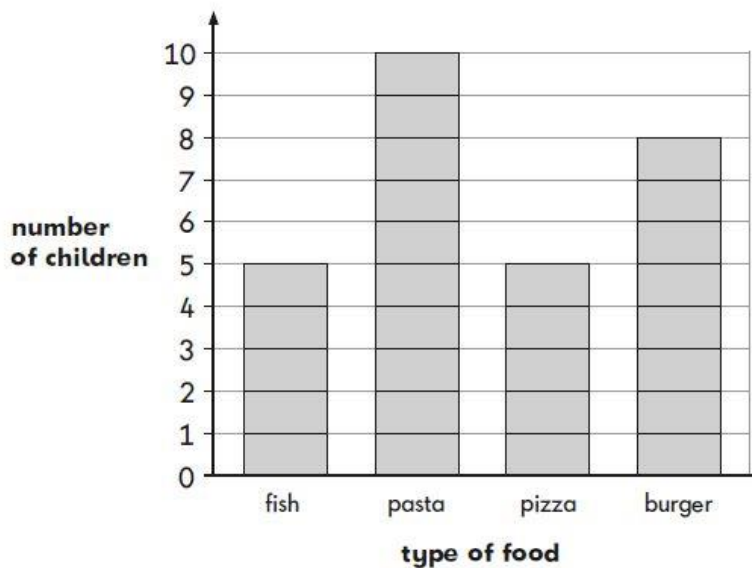
Birds I saw



thrush 	
sparrow 	
blackbird 	
gull 	
magpie 	

How many **more** gulls than blackbirds did she see?

Q6. This chart shows what class 2 ate for lunch today.

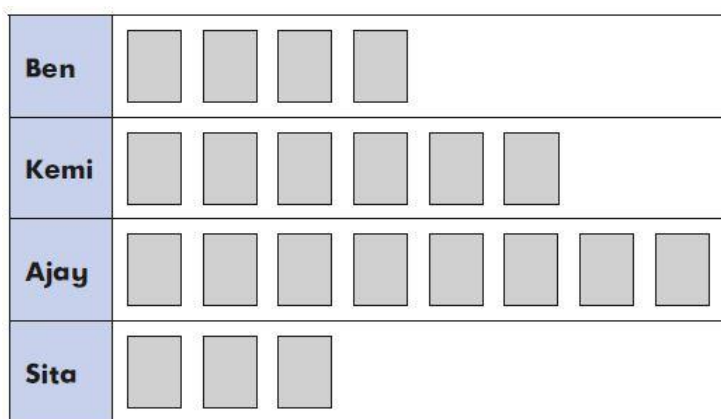


Fewer children ate pizza than burger.

How many fewer?

children

Q7. Some children make a chart of how many books they read in a week.



Key: stands for **1** book

Which children read **fewer than 5** books?

Circle them.

Ben

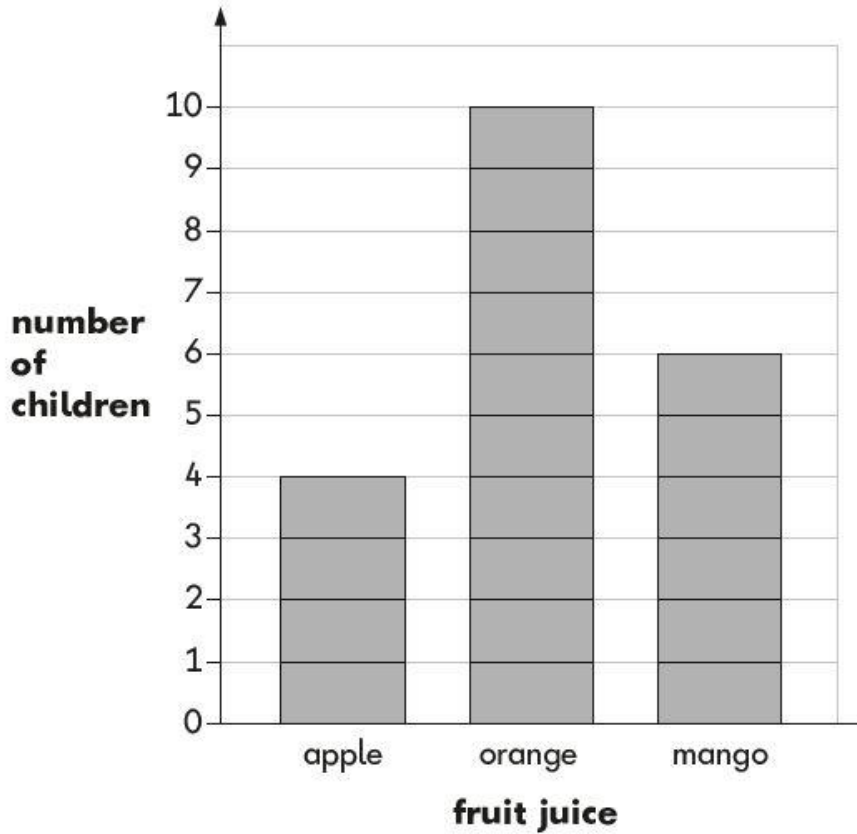
Kemi

Ajay

Sita

Q8. 20 children choose their favourite fruit juice.

The chart shows the results.



(a) How many **more** children choose orange than apple?









(b) Another boy joins the group.


He chooses **mango** juice.

Add this information to the chart.

Q9. Some children made a pictogram.

Seasons our birthdays are in:

			
spring	summer	autumn	winter
			

 stands for → 4 children

(a) There is an **even** number of birthdays in **2** seasons.

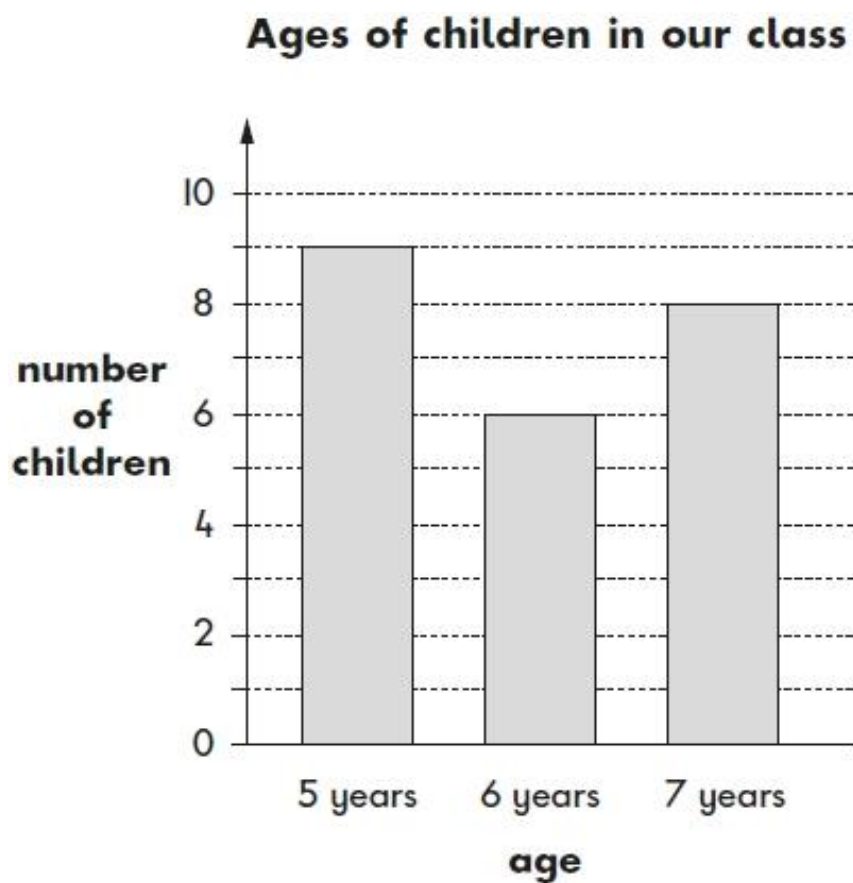
Which seasons are they?

and

(b) How many children have a birthday in the **summer**?

 children

Q10. Class 2 made a graph.



(a) How many children are **5** years old?

(b) What is the **total** number of children in the class?