## LO: To solve problems involving statistics and data 12.02.21

Q1. Look at the chart.

## Goals we scored



Which children scored the same number of goals?


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

| Class | Tally | Total |
| :---: | :---: | :---: |
| Class 1 | H H | 10 |
| Class 2 | Ht HH H H H \\| | 22 |
| Class 3 |  | 13 |
| Class 4 | 肘 H H \# \\| | 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 |
| :---: | :---: |
| On | III |
|  | HIII |
|  |  |

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


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


Kemi has more stickers than Sam.
How many more?


Q5. Jane made a tally chart.
Birds I saw


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?


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


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 |
| :---: | :---: | :---: | :---: |
| $\square \square \square \square \square \square$ |  |  |  |
| $\square \square \square$ |  |  |  |


(a) There is an even number of birthdays in $\mathbf{2}$ seasons.

Which seasons are they?

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

Q10. Class 2 made a graph.

## Ages of children in our class


(a) How many children are 5 years old?

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

