



Name: _____

Date: _____

data & graphs



level 6: averages



The **average** (or **mean**) is a fair share.
Add the numbers, then share equally.

1 What is the average?

Find the mean by adding the numbers, then sharing equally.

Example

2, 4, 6

$$2 + 4 + 6 = 12$$

Share **12** equally
between **3**.

$$12 \div 3 = 4$$

Each gets 4.



a) 1, 2, 3

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

b) 2, 2, 2, 2

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

c) 3, 5, 7

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

2 Find the average.

a) 4, 4, 7

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

b) 1, 3, 5, 7

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

c) 2, 4, 6, 8

$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

Share _____ equally
between _____.

Average = _____

3 Real life: Share the treats equally.

Add the treats, then find the average (how many each friend gets).

a)



Total cookies = _____

Friends = _____

Average (cookies each) = _____

b)



Total lollipops = _____

Friends = _____

Average (lollipops each) = _____

4

Challenge!

Alice has 4 test scores: 6, 8, 10, 12.

What is her average score?

Show your work.





Name: _____

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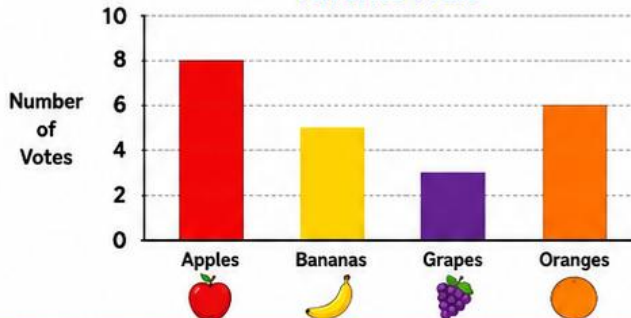
level 4: bar charts



A bar chart shows data using bars. Taller bars mean more.

1 Look at the bar chart. Then answer the questions.

Favorite Fruit

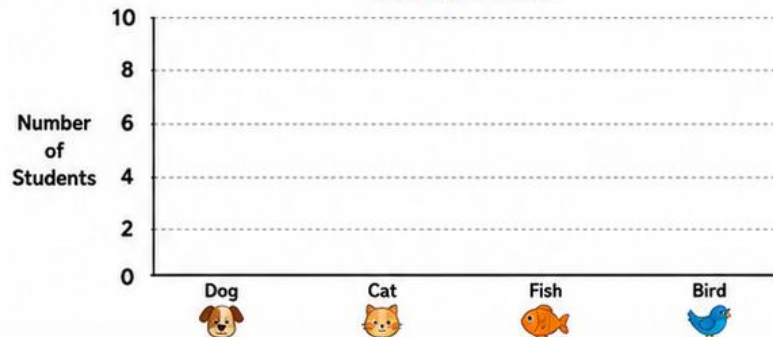


- a Which fruit has the most votes? _____
- b Which fruit has the fewest votes? _____
- c How many votes did apples get? _____
- d How many votes did grapes get? _____
- e How many more votes did apples get than bananas? _____

2 Use the table to complete the bar chart.

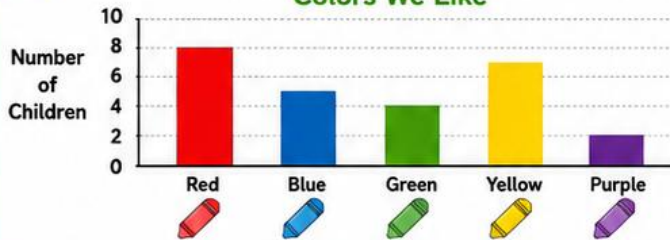
Favorite Pets

Pet	Number of Students
Dog	7
Cat	4
Fish	6
Bird	3



3 Look at the bar chart. Then write true or false.

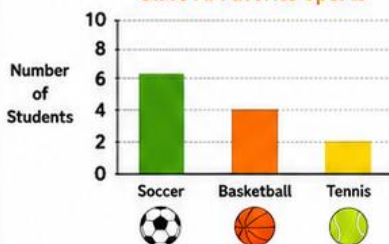
Colors We Like



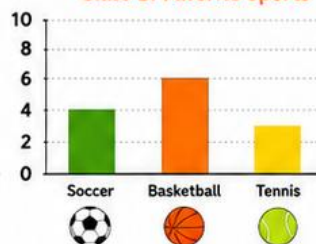
- a Red is the most popular color. _____
- b Purple is the least popular color. _____
- c Blue and yellow have the same number of children. _____
- d Green has fewer children than blue. _____
- e More children like yellow than green. _____

4 Compare the two bar charts. Then answer the questions.

Class A: Favorite Sports



Class B: Favorite Sports



- a Which class likes soccer more? _____
- b Which class likes basketball more? _____
- c Which class likes tennis more? _____
- d Which sport is most popular in Class A? _____
- e Which sport is most popular in Class B? _____





Name: _____

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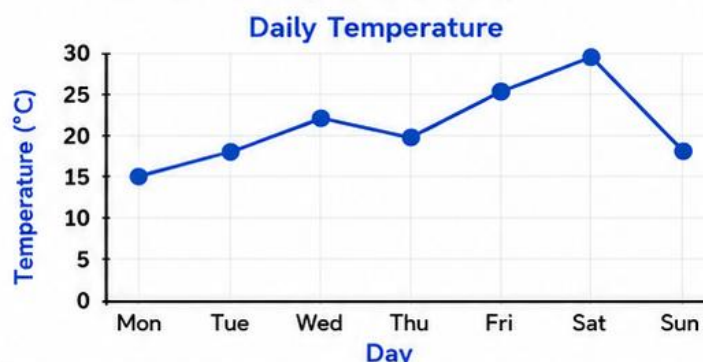


level 5: line graphs

Line graphs show how something changes over time.

1 Read the line graph.

This shows the temperature each day.



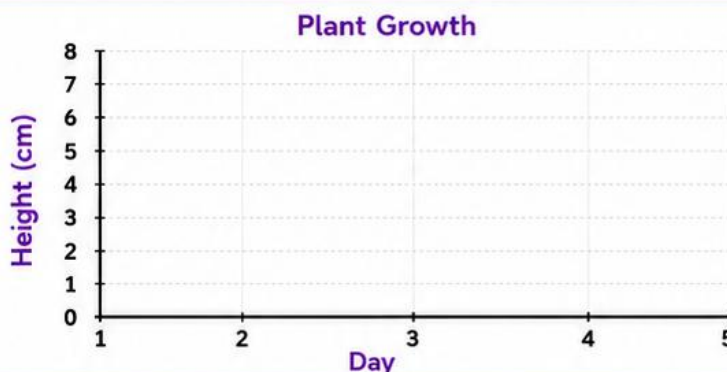
Answer the questions.

- What was the temperature on Monday? _____ °C
- On which day was it the warmest? _____
- On which day was it the coolest? _____
- What was the temperature on Friday? _____ °C
- Did the temperature go up or down from Thursday to Sunday? _____

2 Look at the table. Then draw the line graph.

Plant Height

Day	Height (cm)
1	2
2	4
3	6
4	5
5	7



3 Look at the line graph and answer.

Books Read This Week

Answer the questions.

- How many books were read on Wednesday? _____
- On which day were the most books read? _____
- On which day were the fewest books read? _____
- How many books were read in total this week? _____
- Did more books get read on the first half of the week (Mon–Wed) or the second half (Thu–Sun)? _____

4 Look at the line graph and circle the highest and lowest points.



Then write the answers.

- ☐ Highest point:
Day _____ Number _____
- ☐ Lowest point:
Day _____ Number _____



Name: _____

Date: _____



data & graphs



level 2: pictograms



A pictogram uses pictures to show how many.



= 1 item

(One picture = one item)

1

Read the pictogram. Count the pictures and write how many.

How many?

Apples



Bananas



Stars



Balls



2

Complete the pictogram. Draw the missing pictures.

Key: ★ = 1 item

How many?

Apples



Bananas



Stars



Balls



3

Compare the data. Circle your answers.

Which has more?



or



Which has fewer?



or



Which has more?



or



Which has fewer?



or



4

Answer the questions.

1. How many apples are there? _____

3. Which has 5 items? _____

2. How many balls are there? _____

4. How many more bananas than stars? _____



Name: _____

Date: _____



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level 1: sorting

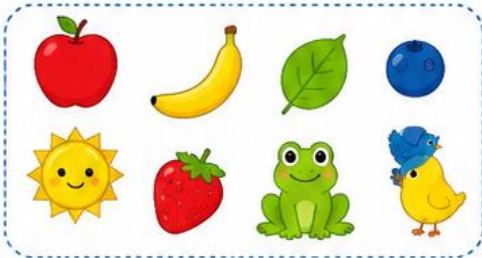


Sorting means putting things into groups that are the same.

1

Sort the objects by color.

Draw each object in the correct box.



red

yellow

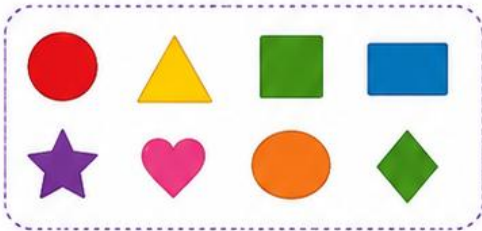
blue

green

2

Sort the objects by shape.

Draw each object in the correct box.



circle

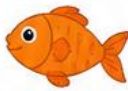
triangle

square

other shapes

3

Draw a line to put each object in the correct group.



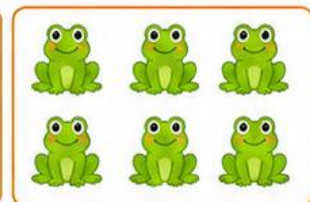
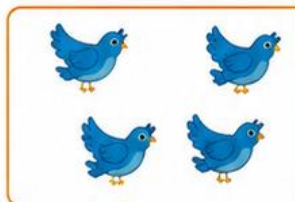
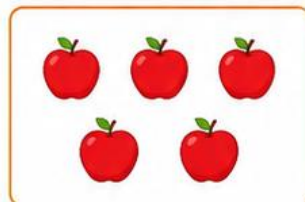
toys

animals

4

Look at the groups. Circle which group has more.

Then circle which group has fewer.



More:



Fewer:



More:



Fewer:



Name:

Date:



data - graphs



level 3: tally & charts

1 count the tally marks

Count each tally and write the total in the box.

Fruit	Tally	Total
 Apples		
 Bananas		
 Oranges		
 Grapes		
 Pears		

2 answer the questions

Use the tally chart to answer.

- Which fruit has the **most**?
- Which fruit has the **fewest**?
- Which fruit has exactly **10**?
- How many **more** grapes than pears?
- How many pieces of fruit **altogether**?

3 complete the bar chart

Draw a bar for each fruit to match the totals.

