STATISTICS

A COLLECTING DATA

A.1 TALLYING DATA

Ex 1: In his class, Hugo asks the students: "Do you have a sibling?"

The results are: Yes, No, Yes, Yes, Yes, No, No, Yes, Yes, Yes, No.

Complete the table

Sibling	Total	
Yes	7	
No	4	

Answer: To find the totals, count the number of "Yes" and "No" responses from the list: Yes, No, Yes, Yes, Yes, No, No, Yes, Yes, Yes, No.

- "Yes" responses: There are 7 "Yes" (Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes).
- "No" responses: There are 4 "No" (No, No, No, No).

 \mathbf{Ex} 2: In his class, Léo asks the students: "Do you prefer playing indoors or outdoors during recess?"

The results are: Outdoors, Indoors, Outdoors, Indoors, Outdoors, Outdoors, Indoors, Outdoors, Outdoors. Complete the table

Preference	Total		al
Outdoors		6	
Indoors		4	

Answer: To find the totals, count the number of "Outdoors" and "Indoors" responses from the list: Outdoors, Indoors, Outdoors, Indoors, Outdoors, Outdoors, Outdoors, Outdoors, Outdoors, Outdoors.

- "Outdoors" responses: There are 6 "Outdoors" (Outdoors, Outdoors, Outdoors, Outdoors, Outdoors).
- "Indoors" responses: There are 4 "Indoors" (Indoors, Indoors, Indoors, Indoors).

Ex 3: In her class, Clara asks the students: "Do you like to eat vegetables for lunch?"

The results are:

• Yes: Emma, Noah, Lila, Tom.

• No: Mia, Leo, Sam.

Complete the table

Preference	Γ	`ota	al
Yes		4	
No		3	

Answer: To find the totals, count the number of students for "Yes" and "No" from the list: Yes: Emma, Noah, Lila, Tom. No: Mia, Leo, Sam.

 \bullet "Yes" responses: There are 4 students (Emma, Noah, Lila, Tom).

• "No" responses: There are 3 students (Mia, Leo, Sam).

Ex 4: In her class, Clara asks the students: "What is your favorite pet?"

The results are:

• Cat: Emma, Noah, Lila.

• Dog: Tom, Mia, Leo, Sam.

• Reptile: Zoe, Ben.

Complete the table

Pet	Total		al
Cat		3	
Dog		4	
Reptile		2	

Answer: To find the totals, count the number of students for "Cat," "Dog," and "Reptile" from the list: Cat: Emma, Noah, Lila. Dog: Tom, Mia, Leo, Sam. Reptile: Zoe, Ben.

- "Cat" responses: There are 3 students (Emma, Noah, Lila).
- "Dog" responses: There are 4 students (Tom, Mia, Leo, Sam).
- "Reptile" responses: There are 2 students (Zoe, Ben).

Ex 5: In her class, Clara asks the students: "What is your favorite color?"

The results are:

• Red: Emma, Tom, Zoe.

• Blue: Noah, Mia, Leo, Sam.

• Yellow: Lila, Ben.

Complete the table

Color	Total		al
Red		3	
Blue		4	
Yellow		2	

Answer: To find the totals, count the number of students for "Red," "Blue," and "Yellow" from the list: Red: Emma, Tom, Zoe. Blue: Noah, Mia, Leo, Sam. Yellow: Lila, Ben.

- "Red" responses: There are 3 students (Emma, Tom, Zoe).
- "Blue" responses: There are 4 students (Noah, Mia, Leo, Sam).
- "Yellow" responses: There are 2 students (Lila, Ben).

A.2 CONDUCTING SIMPLE SURVEYS

Ex 6: In his class, Hugo asks the students: "What is your favorite pet?"

Complete the table

Pet	Number of Students	Total
Cat		4
Dog	₩I	6
Reptile		2

How many students are asked?

12 students

Which pet is the most popular?

Dog

Answer:

• To find the total number of students asked, add the number of students for each pet:

$$4 (Cat) + 6 (Dog) + 2 (Reptile) = 12 students$$

So, 12 students are asked, which matches 12 students.

• The most popular pet is the one with the highest number of students. The dog has 6 students, which is more than the cat (4 students) and the reptile (2 students). So, the dog is the most popular pet.

Ex 7: In her class, Lia asks the students: "What is your favorite color?"

Complete the table

Color	Number of Students 7		ota	al
Red			3	
Blue	₩		5	
Green			4	

How many students are asked?

12 students

Which color is the most popular?

Blue

Answer:

• To find the total number of students asked, add the number of students for each color:

$$3 (Red) + 5 (Blue) + 4 (Green) = 12 students$$

So, 12 students are asked, which matches 12 students.

• The most popular color is the one with the highest number of students. Blue has 5 students, which is more than Red (3 students) and Green (4 students). So, Blue is the most popular color.

 \mathbf{Ex} 8: In her class, Mia asks the students: "What is your favorite fruit?"

Complete the table

Fruit	Number of Students	Total
Apple ##		5
Orange		2
Banana		3

How many students are asked?

10 students

Which fruit is the most popular?

Apple

Answer:

• To find the total number of students asked, add the number of students for each fruit:

$$5 \text{ (Apple)} + 2 \text{ (Orange)} + 3 \text{ (Banana)} = 10 \text{ students}$$

So, 10 students are asked, which matches 10 students.

• The most popular fruit is the one with the highest number of students. The apple has 5 students, which is more than the orange (2 students) and the banana (3 students). So, the apple is the most popular fruit.

 \mathbf{Ex} 9: In her class, Zoé asks the students: "Who do you vote for as class representative?"

Complete the table

Candidate	Number of Votes	Total	
Emma	# 1	6	
Liam		4	
Noah		3	

How many students voted?

13 students

Who is elected as the class representative?

Emma

Answer:

• To find the total number of students who voted, add the number of votes for each candidate:

$$6 \text{ (Emma)} + 4 \text{ (Liam)} + 3 \text{ (Noah)} = 13 \text{ students}$$

So, 13 students voted.

• The elected class representative is the candidate with the highest number of votes. Emma has 6 votes, which is more than Liam (4 votes) and Noah (3 votes). So, Emma is elected as the class representative.

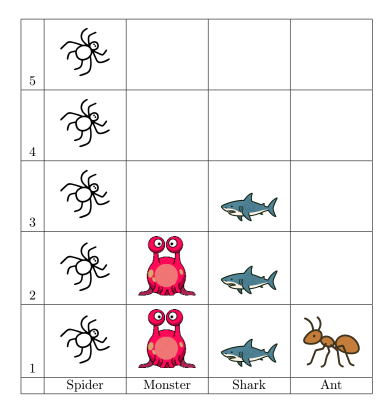
B REPRESENTING DATA

B.1 INTERPRETING PICTOGRAPHS

Ex 10: In his class, Hugo asks the students: "What do you fear the most?"

He represents the result with a pictograph





How many students select shark as the most feared?

3 students

Which is the most feared?

Spider

Which is the least feared?

Ant

Answer: To find the totals, count the number of students for each fear from the pictograph:

• Spider: 5 students.

• Monster: 2 students.

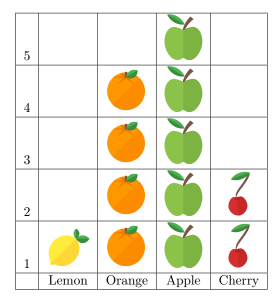
• Shark: 3 students.

• Ant: 1 student.

- 1. For Shark, there are 3 students.
- 2. The most feared is the one with the highest number of students. Spider has 5 students.
- 3. The least feared is the one with the lowest number of students. Ant has 1 student, which is less than Spider (5), Shark (3), and Monster (2). So, Ant is the least feared.

 \mathbf{Ex} 11: In his class, Hugo asks the students: "What is your favorite fruit?"

He represents the result with a pictograph



How many students select orange as favorite fruit?

4 students

Which fruit is the most popular?

Apple

Which fruit is the least popular?

Lemon

Answer: To find the totals, count the number of students for each fruit from the pictograph:

• Lemon: 1 student).

• Orange: 4 students.

• Apple: 5 students.

• Cherry: 2 students.

- 1. For Orange, there are 4 students.
- 2. The most popular fruit is the one with the highest number of students. Apple has 5 students, which is more than Orange (4), Cherry (2), and Lemon (1). So, Apple is the most popular.
- 3. The least popular fruit is the one with the lowest number of students. Lemon has 1 student, which is less than Orange (4), Apple (5), and Cherry (2). So, Lemon is the least popular.

Ex 12: In his class, Hugo asks the students: "What is your favorite food?"

He represents the result with a pictograph

5				
4				
3				
2				
1		A		
	Carrot	Cucumber	Corn	Potato

3

How many students select corn as favorite food?

3 students

Which food is the most popular?

Carrot

Which food is the least popular?

Potato

Answer: To find the totals, count the number of students for each food from the pictograph:

• Carrot: 5 students.

• Cucumber: 2 students.

• Corn: 3 students.

• Potato: 1 student.

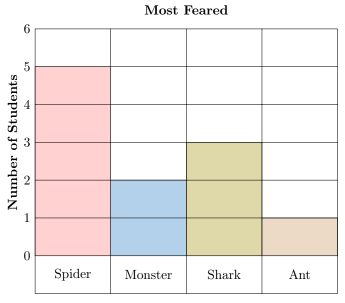
1. For Corn, there are 3 students.

- 2. The most popular food is the one with the highest number of students. Carrot has 5 students, which is more than Cucumber (2), Corn (3), and Potato (1). So, Carrot is the most popular.
- 3. The least popular food is the one with the lowest number of students. Potato has 1 student, which is less than Carrot (5), Cucumber (2), and Corn (3). So, Potato is the least popular.

B.2 INTERPRETING BAR CHARTS

 \mathbf{Ex} 13: In his class, Hugo asks the students: "What do you fear the most?"

He represents the result with a bar chart:



Scary Things

How many students select shark as the most feared?

3 students

Which is the most feared?

Spider

Which is the least feared?

Ant

 ${\it Answer:}$ To find the totals, count the number of students for each fear from the bar chart:

• Spider: 5 students.

• Monster: 2 students.

• Shark: 3 students.

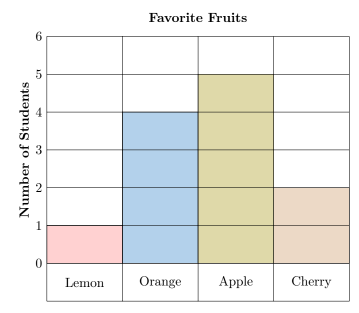
• Ant: 1 student.

1. For Shark, there are 3 students.

- 2. The most feared is the one with the highest number of students. Spider has 5 students, which is more than Shark (3), Monster (2), and Ant (1). So, Spider is the most feared.
- 3. The least feared is the one with the lowest number of students. Ant has 1 student, which is less than Spider (5), Shark (3), and Monster (2). So, Ant is the least feared.

Ex 14: In his class, Hugo asks the students: "What is your favorite fruit?"

He represents the result with a bar chart:



Fruit

How many students select orange as favorite fruit?

4 students

Which fruit is the most popular?

Apple

Which fruit is the least popular?

Lemon

Answer: To find the totals, count the number of students for each fruit from the bar chart:

• Lemon: 1 student.

• Orange: 4 students.

• Apple: 5 students.

- Cherry: 2 students.
- 1. For Orange, there are 4 students.
- 2. The most popular fruit is the one with the highest number of students. Apple has 5 students, which is more than Orange (4), Cherry (2), and Lemon (1). So, Apple is the most popular.
- 3. The least popular fruit is the one with the lowest number of students. Lemon has 1 student, which is less than Orange (4), Apple (5), and Cherry (2). So, Lemon is the least popular.

Ex 15: In his class, Hugo asks the students: "What is your favorite food?"

He represents the result with a bar chart:

Favorite Foods 5 5 7 5 8 7 7 8 7 8 8 9 9 1 9 1 0 Carrot Cucumber Corn Potato

Food

How many students select corn as favorite food?

3 students

Which food is the most popular?

Carrot

Which food is the least popular?

Potato

Answer: To find the totals, count the number of students for each food from the bar chart:

- Carrot: 5 students.
- Cucumber: 2 students.
- Corn: 3 students.
- Potato: 1 student.
- 1. For Corn, there are 3 students.
- 2. The most popular food is the one with the highest number of students. Carrot has 5 students, which is more than Cucumber (2), Corn (3), and Potato (1). So, Carrot is the most popular.
- 3. The least popular food is the one with the lowest number of students. Potato has 1 student, which is less than Carrot (5), Cucumber (2), and Corn (3). So, Potato is the least popular.