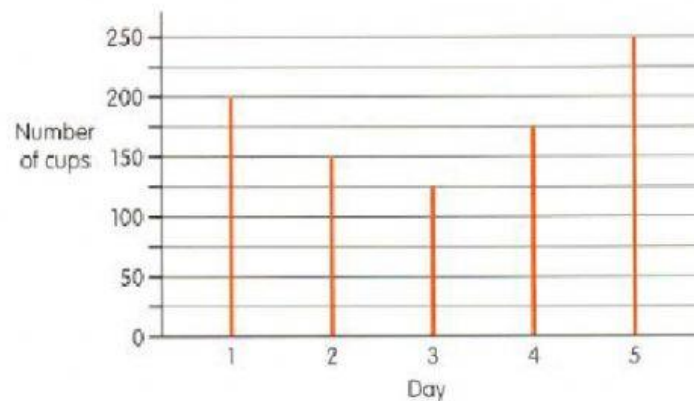
 ICM INSAN CEDEKIA MADANI	Data Handling & Time	Name : _____	
		Class : _____	
		Teacher : _____	
		Date : _____	
<input type="checkbox"/> Pre-assessment <input type="checkbox"/> Individual guided practice		Marks:	Score:
<input type="checkbox"/> Independent/ fluency practice <input checked="" type="checkbox"/> Assessment		50	

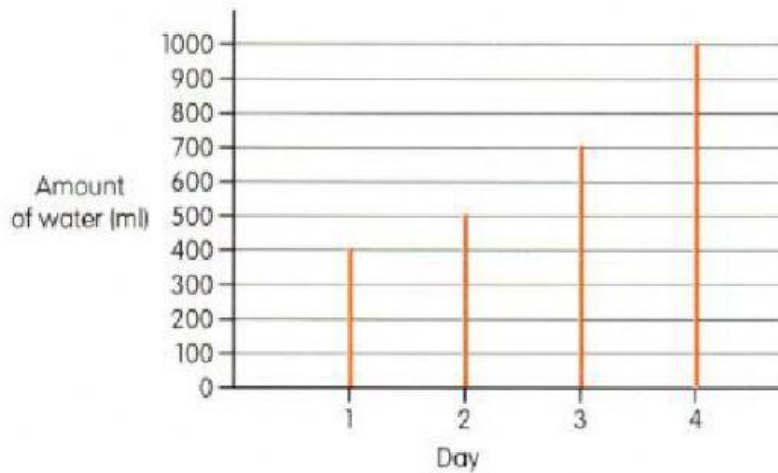
1. Look at the bar line chart. The bar line chart shows the number of cups of tea Mr. Tan sold over five days. [4]



- On which day did he sell the fewest cups of tea? _____
- What was the increase in the number of cups of tea sold from Day 3 to Day 5? _____
- Use the data from the bar line chart to complete the table.

Day	1	2	3	4	5
Number of cups					

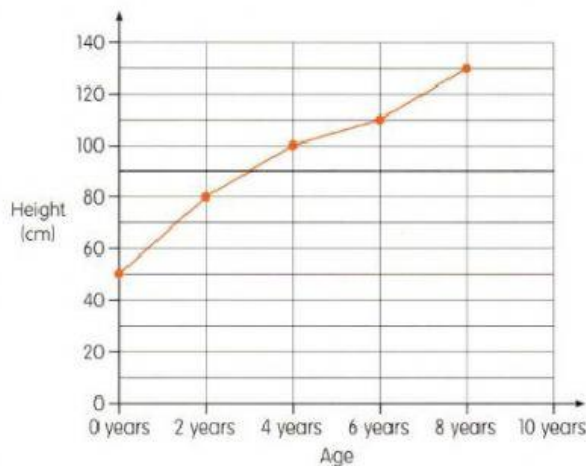
2. Look at the bar line chart below. The bar line chart shows the amount of water that leaked from a completely filled tank over four days. [4]



- How much water leaked from the tank on Day 1? _____ ml
- On which day did the most amount of water leak? How much water leaked? _____ ml
- How much more water leaked on Day 4 than on Day 3? _____, _____ ml
- At the end of Day 4, the tank was empty. What was the capacity of the tank? _____ ml

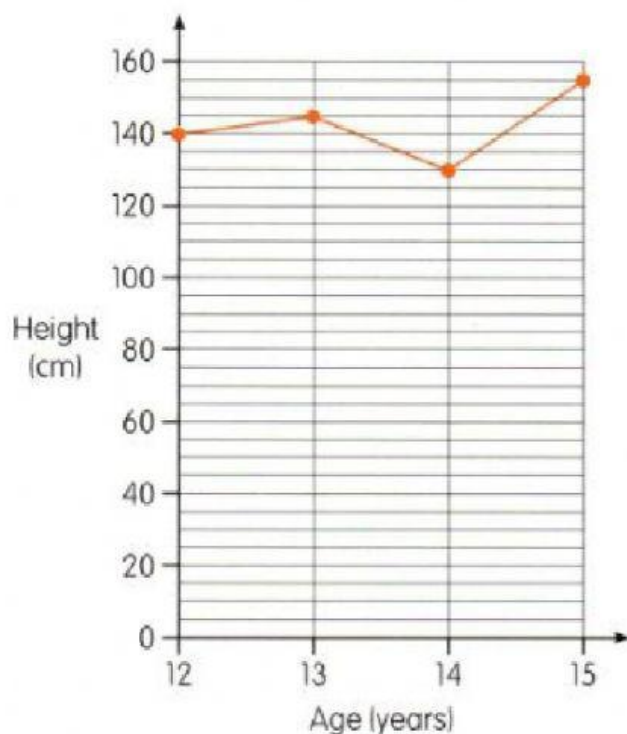
[3]

3. Look at the graph below. The line graph shows Cailin's height from birth to 8 years old.



- How tall was Cailin when she was 4 years old? _____
- How old was Cailin when was 130 cm tall? _____
- Did Cailin's height exceed 1m before or after she was 6 years old? _____

4. Look at the line graph below. The line graph shows Emma's height from 12 years to 15 years of age. [2]



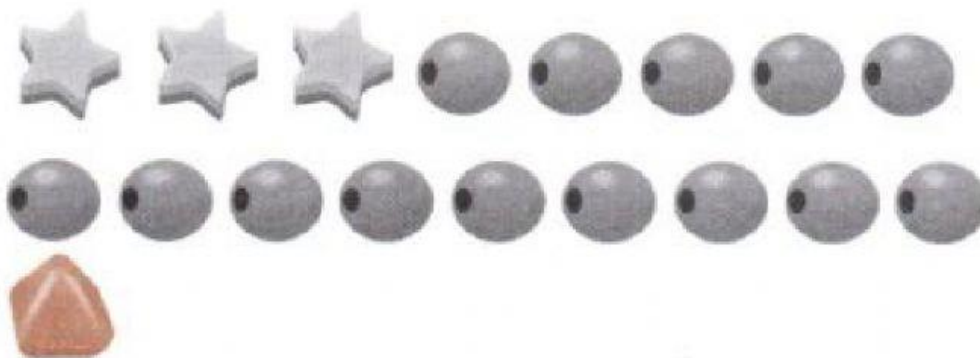
- a. There is a mistake in the line graph.
Draw a ring around the mistake.
- b. Explain why this part of the graph is wrong.

5. Here are the data set of a number. Find each mode from the data. [3]
- a. 2, 4, 6, 2, 2, 6, 4, 2, 3, 1, 3, 2. **The mode:** _____
- b. 7, 12, 8, 11, 12, 10, 12, 7, 8, 12, 13, 10. **The mode:** _____
- c. 4, 6, 12, 4, 6, 4, 10, 4, 5, 4, 12, 11, 10. **The mode:** _____

6. The table shows the scores of some pupils in a mathematics quiz. Find the mode from the data. **The mode:** _____ [1]

Name	Score
Ann	5
Blar	4
Cydia	7
Don	6
Eric	5
Fong	7
Greg	3
Han	6
Iris	8
Jerry	7
Kay	4

7. There are 18 wooden beads in a bag. [7]
Amy picks a bead from the bag.



- a. Complete the table by describing the likelihood of the events.

Choose from the words below. [5]

Likely	Unlikely	Certain	Impossible
--------	----------	---------	------------

Event	Likelihood
Picking a star bead	
Picking a round bead	
Picking a wooden bead	
Picking a pyramid bead	
Picking a glass bead	

- b. Explain your answer for the likelihood of picking a glass bead. [2]

_____.

8. State whether each of the statements is true or false.

[3]

Explain your answers.

- a. There is an equal chance of getting heads or tails when flipping a coin.

_____.

- b. A birthday party is to be held on a weekend.

So it is certain that the party will be on a Thursday.

_____.

- c. It is impossible to pick a green pen from a bag containing red and blue pens.

_____.

9. Write the missing numbers.

[2]

a.



start time



end time

The second hand has moved ____ seconds.

b.



start time









end time

The second hand has moved ____ seconds.

10. The table shows David's activities.

[3]

Write each time using 24-hour clock.

Activity	Time	
	12-hour clock	24-hour clock
Photography in the afternoon		
Dinner		
Drama with puppets in the evening		

11. The clocks bellow shows the times that a show started and ended. [1]

How long did the show last?



start time



end time

___h___min

12. Complete the table.

Name	Leaving Time	Duration	Arrived time
Dastan	06:42	18 min	
Kalky	06:36	27 min	
Ilmi	06:14		06:41
Bilqis		38 min	06:42

[4]

13. Write the missing numbers.

- a. 12th September → 26th September = _____ weeks _____ days later
- b. 5th May → 21st May = _____ weeks _____ days later
- c. 16th July → ____ July = 4 days later
- d. 4th August → ____ September = 2 weeks 2 days later

[4]

14. Ahsan was born on 17th January

Nadine 2 months younger than him.

When was Nadine born? _____

[1]

15. Aika planted some mangrove seedlings in October 2008.

The seedlings grew into trees in December 2013.

How long did the seedlings take to become trees? _____

[1]