

*للحصول على أوراق عمل لجميع الصفوف وجميع المواد اضغط هنا

https://almanahj.com/ae

* للحصول على أوراق عمل لجميع مواد الصف الرابع اضغط هنا

https://almanahj.com/ae/4

* للحصول على جميع أوراق الصف الرابع في مادة رياضيات ولجميع الفصول, اضغط هنا

https://almanahj.com/ae/4

* للحصول على أوراق عمل لجميع مواد الصف الرابع في مادة رياضيات الخاصة بـ اضغط هنا

https://almanahj.com/ae/4

* لتحميل كتب جميع المواد في جميع الفصول للـ الصف الرابع اضغط هنا

https://almanahj.com/ae/grade4

للتحدث إلى بوت المناهج على تلغرام: اضغط هنا

https://t.me/almanahj_bot

Ain Jaloot School 2020-2021



Chapter 13

Data



CHAPTER 13 ... (TERM 3) 2020-2021

G4

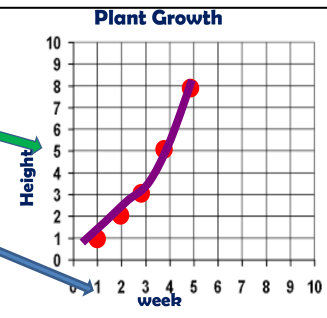
التمثيل الخطى LESSON 1+2 ... Line graph

(الهدف) Outcomes: Create and describe line and double line graphs





x-axis (horizontal axis) المحور الأفقي y-axis (vertical axis) المحور الرأسي



Q1 : Represent each data set in a line graph

المقياس Scale	
y-axis(0-46))

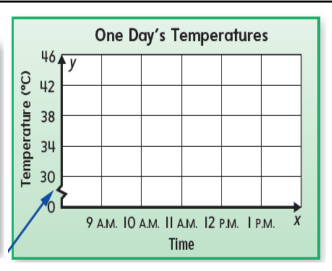
x-axis(0-1pm)

فترة Interval

y-axis = 4

x-axis = 2h

Time, x	Temperature (°C), y
9 A.M.	30
10 A.M.	32
11 A.M.	36
12 P.M.	44
1 P.M.	46



Q2 : Represent each data set in a line graph

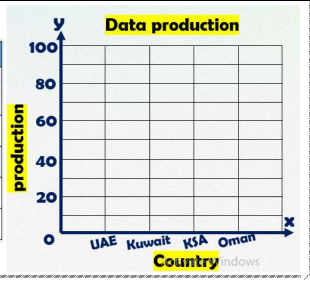
Find:

- 1. Title
- 2. Title of horizontal axis.....
- 3. scale of y axis......
- 4. interval of y

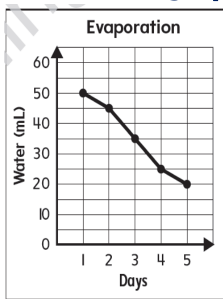
axis.....

5. Production in UAE

Country	Production in thousands
UAE	60
Kuwait	45
KSA	100
Oman	75



The line graph shows the Evaporation of water



- 1. What is the title of line graph?
 - (A) Water
- (B) Days
- (C)Evaporation
- 2. What is the Scale of vertical axis?
 - (A) 0-60
- (B) 0-5
- (C)5
- 3. What is the interval of horizontal axis?
- (A) 5
- (B) 1
- (C)10
- 4. On any day, the evaporation of water reaches 25 ml?
- (A) 3
- (B) 4
- (C)5

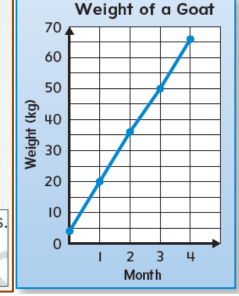
The line graph shows the weight of a goat

- 1. On the vertical axis, the scale (or weight range) starts at kilograms and goes up to kilograms.
- 2. On the vertical axis, each interval is kilograms.
- The goat's weight started at kilograms. At the end of

the fourth month, the goat weighed kilograms.

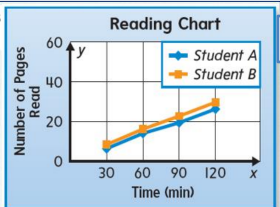
So, the goat gained about kilograms per

month.



The double line graph shows the number of pages two students read over a 2-hour period.

- 7. What is the scale of each axis?
- 8. What is the size of each interval on each axis?



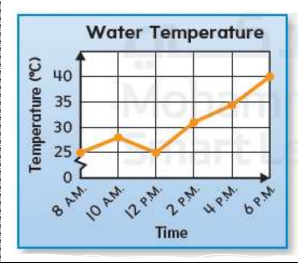
المقياس Scale





Describe the patterns the line graphs show about the number of pages the students read.

This graph show hourly temperature data. Find:

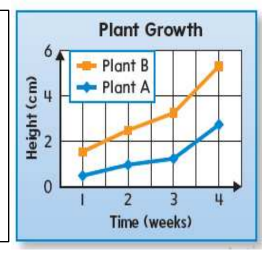


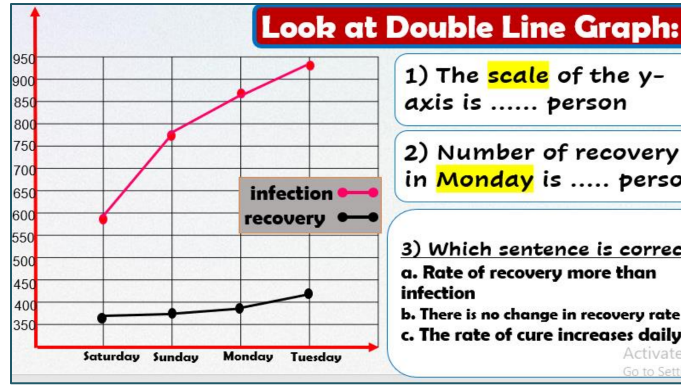
The warmest temperature is

The coldest temperature is

Tarek's class measured the growth of two plants and displyed their data in a double line graph. Which of the following statements is true?

- After 2 weeks, Plant A is taller than Plant B.
- B the plants are not growing.
- © Both plants grew the most between weeks 3 and 4.
- D Both plants grew the most during the first week.





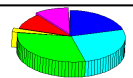
- 1) The scale of the yaxis is person
- 2) Number of recovery in Monday is person
- Which sentence is correct
- a. Rate of recovery more than
- b. There is no change in recovery rate
- c. The rate of cure increases daily

Activate Wir

التمثيل بالدائرة Circle graph التمثيل بالدائرة

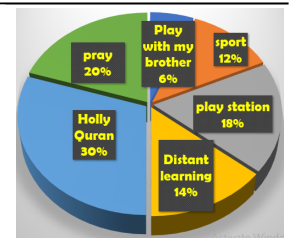
(الهدف) Outcomes: I can read and understand a circle graph.

A circle graph: displays information in sections of the circle and can be represented as fractions, decimals, or percentages



Q1 : Complete the correct answer :

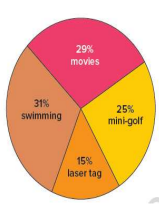
- 1) Which activity represents the highest percentage of daily activities?
- 2) Which activity represents the lowest percentage of daily activities?.....
- 3) What percentage of the time allocated to Pray
- 4) Which one has a higher percentage of sport or distance learning?.....
- 5) What's the percentage of sport and playing with my brother?.....



6) How much more does the percentage of prayer than the percentage of play station?

Q2 : Choose the correct answer :

- 6) Which group includes the fewest number of votes?
 - a) laser tag
- b) movies
- c) swimming
- What percent of people likes swimming over than movies? 7)
 - a) 4%
- b) 2%
- c) 6%
- What percent of people like mini-golf and laser tag? 8)
 - a) 60%
- b) 30%
- c) 40%



Q3 : Problem solving :

Amal surveyed 60 people about their favorite food. The circle graph shows her results. Use the graph to answer each question.

- Approximately what percent of people like beefburgers over chicken sandwiches?
- 2) What is the most preferred food? And by what percentage?

