

Math. Chapter 11 Revision (from lesson 1 to lesson 8 in text book)

1) The frequency table shows the hours of work completed in a day by five workers .

Majid and Samer have worked :

a) 16 hours b) 15 hours

c) 9 hours d) 6 hours

Worker Name	Tally	Number of Hours
Hani		7
Majid		9
Wassim		10
Samer		8
Omar		7

2) The frequency table shows the number of watches , sold by 6 stores on Sunday .

Which store has sold the greatest number of watches

?

a) Store C b) Store B

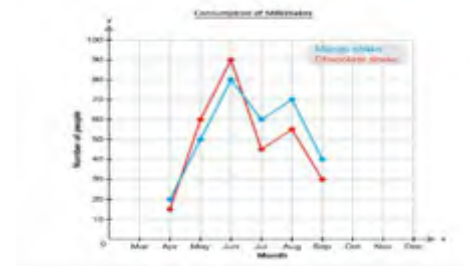
c) Store A d) Store F

Store Name	Tally	Number of Watches Sold
Store A		10
Store B		7
Store C		9
Store D		9
Store E		11
Store F		15

3) How many people consumed chocolate shakes in August ?

a) 85 people b) 35 people

c) 95 people d) 55 people

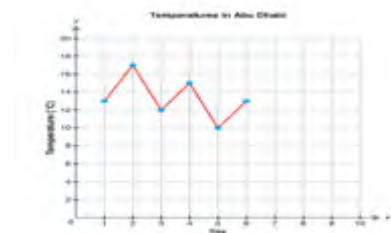


4) The line graph shows temperatures for 6 days in Abu Dhabi .

What is the lowest temperature ?

a) 15° C b) 23° C

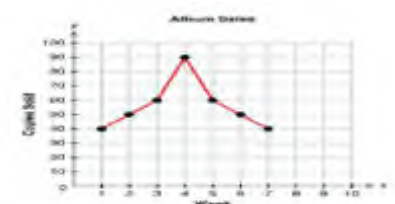
c) 17° C d) 10° C



5) The line graph shows how many copies of an album were sold by a music store each week . Notice the pattern that starts at week 5 .

If the pattern continues , which week will 10 copies be sold ?

a) week 5 b) week 3

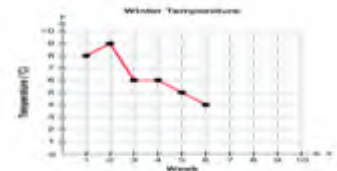


6) The line graph shows the temperature (°C) for a few weeks during the winter .

If the same pattern continues , predict the temperature in week 9 .

a) 1° C b) 7° C

c) 3° C d) 9° C



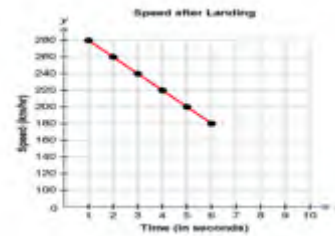
7) The line graph shows the speed of an airplane for 6 seconds after landing .

After how many seconds the airplane will be
at 120 km/hr .

traveling

a) 9 seconds b) 6 seconds

c) 8 seconds d) 7 seconds



8) Which week did Najla watch the most television ?

a) week 1 b) week 3

c) week 2 d) week 8



9) Omar scored 2 , 9 , 0 and 1 runs . What is Omar's mean score ?

a) 2 b) 3

c) 12 d) 10



10) The mean of this data is 4 . Find the missing value .

7 , 3 , ? , 4 , 1

a) 2 b) 8

c) 4



d) 5



خلك بالبيت ... ملتزمون يا وطن

دولة الإمارات العربية المتحدة
وزارة التربية والتعليم
دائرة التعليم والمعرفة
المجلس التعليمي رقم 6 - نطاق 6-3
مدرسة أحمد بن زايد للتعليم الأساسي

Good Luck ♥