

PEOPLE'S DEMOCRATIC REPUBLIC OF ALGERIA
Ministry of Higher Education and Scientific Research
UNIVERSITY OF MOHAMED KHEIDER - BISKRA

Faculty of Exact Sciences and Sciences of Nature and Life

Department Of Materials Science

Module: English

Level: 1st Year students of Materials Science

Date: Wednesday, May 15, 2024

Due Time: 01h30 min

Full Name:.....

Group:.....

- Correction of -
2st Term Exam Of English

Q1- Complete the following statements by selecting the correct option (05 pts)

- To Form the Present Perfect Use have/has + the second form of the verb (the past participle).
A- present perfect B- The present continuous C- the simple past
- Scientific and technical texts in English frequently use the Present Tense, since in most cases they state facts
A- The present perfect B- present tense, C- the past tense
- Sometimes, the present perfect and simple past have to be used, as the text about the historical development of materials science shows.
A - Present perfect B- the past continuous, C- simple past
- The following Numbers: 2-4-6-8 are... even numbers
A- Odd numbers B- even numbers C- Prime numbers
- An angle that measures more than 90° is ... obtuse angle
A- Obtuse angle B- Acute Angle C- Right angle

Q2-Put the verb into the correct form, present continuous or present simple by underlining the best answers :(05pts).

- I (write / am writing) to my parents. I (write / am writing) to them every weekend. 0,5 x 10
- Normally I (start / am starting) work at eight o'clock, but I (start / am starting) at seven this week.
We're very busy at the moment.
- I haven't got a car at the moment, so I (go / am going) to work on the bus this week. I Usually (drive / am driving) to work.
- The sun (rises / is rising) in the east, remember. It is behind us so we (travel / are travelling) west.
- I (want / am wanting) a new car I (save / am saving) up to buy one.

Q3 All scientists and technologists need to be able to talk about shapes. Complete the following description by using these terms:

Circumference - Diameter - Circle - centre - radius (05pts).

A circle is cut in half by its Diameter. Its two halves can be called semi-circles.

The radius of circle is the distance from its center to the circumference.

Q4 Write the following in words or symbols according to case : (05pts).

a- Ex square minus six ex plus nine equals zero :

x² - 6x + 9 = 0

b- $Y = 4x + \sqrt{\frac{x}{9}}$ my equals four x plus the square

root of x over nine

Good luck