



**Sidi Mohamed Ben Abdellah University
Higher School of Technology of Fez**



Khalid Bourrouk

STID: English

2019 / 2020

Monday, March 16th, 2020

Dear STID Students,

I hope each and every single one of you, your family and all your loved ones are safe and healthy. We are going through tough time; however, that does NOT stop up from moving forward with our classes. Below are all the links you need in order to access the video lessons as well as some practice quizzes. You will also find the link to a reading text along with some comprehension and discussion questions.

If you have any questions, please do not hesitate to contact me on Bourroukkhalid@gmail.com

Remember that staying at home is the only way we can protect ourselves and our loved ones. It is easy and you can do it.

Good luck, everyone, and I hope to see you all soon.

Best,

Mr. Khalid BOURROUK



Reading

Teacher's note: Please, click on the link below and download your reading text as well as the comprehension and discussion questions.

Please, read the text carefully and answer the comprehension questions. Use <https://dictionary.cambridge.org/fr/> to look up difficult words.

Reading: Computers and Programmers: Samuel F. B. Morse (1791–1872)

<blob:https://www.readworks.org/eb370d06-5db5-44fd-8a80-34a75b62a039>

Technical English

Teacher's note: Please, click on the two links below to watch the video lessons.

Lesson videos

Statistical questions

<https://www.youtube.com/watch?v=OjzfQDFf7Uk&feature=youtu.be>

Statistical and non-statistical questions

<https://www.youtube.com/watch?v=qyYSQDcSNIY&feature=youtu.be>

Practice

Statistical questions

Teacher's note: Watch the first video lesson about statistical questions and answer the following questions.

1. What is variability?
2. Provide at least three examples of variability.
3. What kind of questions can qualify as statistical questions? Provide 2 examples of statistical questions.
4. What kind of questions CANNOT qualify as statistical questions? Provide 2 examples of non-statistical questions.
5. Create 5 statistical questions of your own.

Teacher's note: Click on the link below to practice identifying statistical and non-statistical questions.

Statistical and non-statistical questions

<https://www.khanacademy.org/math/statistics-probability/designing-studies/statistics-overview/e/statistical-questions?modal=1>