

INSTRUCTION:

Complete ACTIVITY 1.1

 **Activity 1.1**

- d. Which of the following is NOT a reason why we use computers?
 - A. Saving time
 - B. Lower communication costs
 - C. Higher efficiency
 - D. Lower accuracy and reliability
 - e. Which of the following examples of computer uses does NOT help save time?
 - A. Using an online site for grocery shopping
 - B. Using online banking services
 - C. Using a web browser to play flash games
 - D. Using Google Maps to find a restaurant's location
2. Choose a term or concept from Column B that matches the description in Column A. Write only the letter next to the question number.

COLUMN A	COLUMN B
2.1 A computer	A. Time saving
2.2 A benefit of online shopping	B. Internet
2.3 Specialised computer networks that allow users to have social interactions with each other	C. The user
2.4 The largest network	D. Samsung Galaxy S6
2.5 The source of input	E. Intel Core 2 Duo
	F. Social networks
	G. Mark Zuckerberg

3. Say if the following statements are TRUE or FALSE. Correct the underlined word(s) if it is false.
- a. Computers have made it possible to talk to people face to face while being in different cities across the world.
 - b. The use of automation increases the amount of people needed in the production process.
 - c. Humans are more accurate, efficient and reliable than computers.
 - d. Computers lower the cost of communication.
4. Answer the following questions:
- a. What is the difference between wikis and blogs? Give an example of each.
 - b. Explain what the storage and communication step in the information-processing cycle entails? Give two examples of storage in the information-processing cycle.
 - c. How does a computer contribute to saving the environment?
 - d. What are the negative implications of computers on society?

WHERE TO FIND THE ANSWERS:

Kindly see link to CAT and IT DBE textbooks below for download distributed in March 2020 to district officials.

<https://drive.google.com/drive/folders/17mOqPgJ1vHiwcErERV10jnEQgd6xpyj-?usp=sharing>

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REFERENCE:

With thanks to the Department of Basic Education and the sponsorship of MTN this digital book and exercises are utilized by our CAT Grade 12 learners.

THEORY COMPUTER APPLICATIONS TECHNOLOGY

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