

Computing, Creative Design and Innovation – Grade 4

Practice Worksheet-1

Q1. Rashed uses his tablet every day. What does he use to select an app?



Touch Screen [Input]

Central Processing Unit

Speaker [Output]

Q2. Which one is the brain of the computer?

Speaker

Monitor

CPU

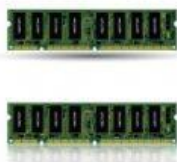


Q 3. Your computer is off. Which one has the data?

RAM




Hard disk

USB






Computing, Creative Design and Innovation – Grade 4
Practice Worksheet-1


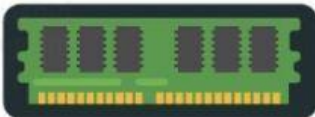

Q4. Look at the pictures. Which one is an output device?

WEBCAM	SPEAKER	USB
		

Q5. Look at the pictures. Which one is an input device?

HARD DISK	SPEAKER	JOYSTICK
		




Q6. Which one is a short-term memory?

CPU	RAM	SECONDARY STORAGE
		

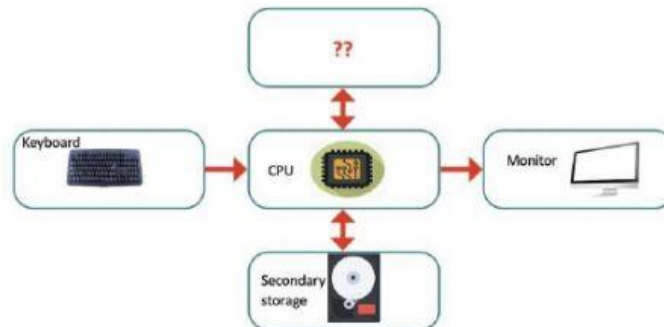
Computing, Creative Design and Innovation – Grade 4

Practice Worksheet-1

Q7. WHICH ONE IS AN APPLICATION SOFTWARE?

ANDROID	MS-TEAMS	WINDOWS
		

Q8. Look at the computer system model below. What is the missing element?



RAM	Microphone	USB
		

Computing, Creative Design and Innovation – Grade 4
Practice Worksheet-1

Q9. Look at the picture below. Which software type is this?



PROGRAMMING

OPERATING SOFTWARE

CAD SOFTWARE

Q10. What do we call the step-by-step instructions we use to solve a problem?



PROCESS

ALGORITHM

INPUT

Computing, Creative Design and Innovation – Grade 4
Practice Worksheet-1

Q11. The buttons on your game controller are not working. What type of problem is this?



HARDWARE PROBLEM

CONNECTIVITY PROBLEM

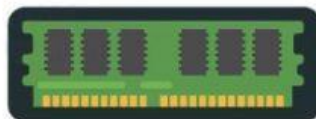
SOFTWARE PROBLEM

Q12 Which one is the hardware?

MS-WORD



RAM



MS-POWERPOINT

