

ICT FORM TWO E.O.T3 MARKING GUIDE

1. A student should provide the missing letter to the pad



Q W E R T Y U I O P
A S D F G H J K L
Z X C V B N M

Missing named parts

1. Function keys
2. Numerical keys
3. Caps Lock
4. Escape Key
5. Print Screen

- b.) Any text input device given by a student in line a ward a mark

Mouse
Joy Stick
Scanner
Digitizer
Touch pad

2. A).Any information a learner may prefer to note down as the information to be sent award a mark e.g.

Inform the parent about the school visitation day

Inform a friend about sport activities in the school and so on.

B.) here we have many way of answering depending on the students understanding but majorly we put more focus here for example

- i. Online sharing like email, whatsapp, Facebook, IMO, histogram, video conferencing twitter and many other online services which can be used.
- ii. Offline sharing like calling, short messaging services, post offices, sending some one, going there to the parents or friends physically

C.) Give the reason as to why he/she using that specified method or service

d.) information sharing is the act of exchanging information between organizations, people and devices while information access is the ability to identify, obtain and use information effectively

3. a.) Internet service provide

Network interface card

Hub /switch

Router
Server
Desktop Computer sets
MiFi
NComputing X550

b.) a student is supposed to give the category then gives the devices under its category

Input devices

- keyboard
- mouse
- microphone
- digital camera

Output devices

- Monitor
- Projector
- Speakers
- Digital camera

- printer

Storage devices

- Hard disk drive
- Compact disk
- Digital visual display
- Flash disk

Processing devices

- Central processing unit
- Mother board

c) Any device select by a student and well explained because he/she selected it with all the potential of answering.

4. A.) the captain gets the memory card from the camera, she then insert it card reader, thereafter she inserts it to the ports of the computer and then copies it from the memory to the computer. If the computer is connected to the internet then she can send the information either via email or any other online services on the computer, but if it's not connected then she has to transfer to a mobile phone and then send it via any online application in the phone.

b.) students had to transfer the photos from the hard disk to CDs by a process called **burning**.

c.)

A CD = 700MBS

1GB = 1024MBs

5GB = (5 x 1024)MBs

??? = (5120/700)CDs

=7.314

=8CDs

- ❖ Therefore they will be 8CDs full of data because even a cd will not contain all the information with a capacity of 700MB but it will be approximate to it.

Besides that we can't say that we have a half cd.