

**STUDENT'S WORKSHEET**

<b>NAME</b>	
<b>CLASS</b>	
<b>Day n Date</b>	



**Activity 1: Read the following text and identify the generic structure and language features of the text**

Language feature	Text	Generic structure
<b>Simple present</b>	<b>Mobile Phone</b> A mobile phone (also known as a wireless phone, cell phone, or cellular telephone) is a very small portable radio telephone. The first mobile phone networks were created in the late 1970s in Japan. A cell phone combines technologies, mainly telephone, radio, and computer. Cell phones work as two-way radios. They send electromagnetic microwaves from base station to base station. The waves are sent through antennas. This is called wireless communication.	
<b>Linking Verbs (is, are)</b>		
Simple past tense use for the history of invention	There are different kinds of phones. A flip phone flips open, and is best for calling. A bar phone is shaped like a candy bar, and the keys and screen are on one face. A slate phone is a phone that has almost no buttons, and uses a touchscreen. Most smartphones are slates. A slider phone slides on rails. It can slide out number keys or a mini keyboard, but some do both. A swivel spins on an axle.	
<b>Passive forms in the present tense</b>	Many 21st century mobile phones are smartphones. These phones can be used for email, browsing the internet, playing music and games, and many other functions that computers can perform. This is because mobile phones basically are small computers. Older phones also used computer technology, but lacked many of the parts of a computer that were too big to fit into a phone. Modern phone makers have been able to use smaller parts. Most smartphones are also GPS receivers and digital cameras.	
<b>Noun phrases</b>		

**Activity 2: Read the text and answer the questions****Text 1**

Internet has been the most outstanding invention in the history of mankind. With internet, our earth has become a global village. Yet, like many other human-made technologies, it has its own advantages and disadvantages. There are plenty of software that can entertain us or help us to communicate with our beloved ones. In a mere second, we can chat for hours with a person who is sitting at the other parts of the world, read our e-mail in our smart phone or listen to our favorite button broadcast by streaming it on our table.

With its easy access, internet also has its disadvantages. One of them is children may be exposed to violence and explicit content that is only suitable for adults. There are thousands of such inappropriate contents on the internet which can be easily found. It is a very serious issue and may harm children's well-being. Although, internet can create havoc and destruction, its advantages are more important than its disadvantages.

1. What is one disadvantage of the internet?
  - A. It exposes children to violence.
  - B. It helps us chat with our beloved ones.
  - C. It helps us communicate from faraway.
  - D. It streams our favorite button broadcast.
  - E. It sends us our e-mail from our smart phone.
  
2. The main idea of paragraph 2 is ....
  - A. The use of internet can be very fatal
  - B. Internet has some advantages
  - C. People should not use internet
  - D. Internet can make us lazy
  - E. Internet brings more harm than good
  
3. From the passage we can assume that, children should be .... By their parents while they are using the internet.
  - A. Taught
  - B. Watched
  - C. Seen
  - D. Accompanied
  - E. Observer

## Text 2

A USB port is a standard cable connection interface for personal computers and customer electronics devices. USB stand for Universal Series Bus, An industry standard for short distance digital data communications. USB ports allow USB devices to be connected to each other and transfer digital data over USB cables. They can also supply electric power across the cable to devices that need it.

Both weird and wireless version of the USB standard exist, although only the weird person involves USB ports and cables. Many types of customers electronic support USB interfaces. This type of equipment is most commonly used for computer networking:

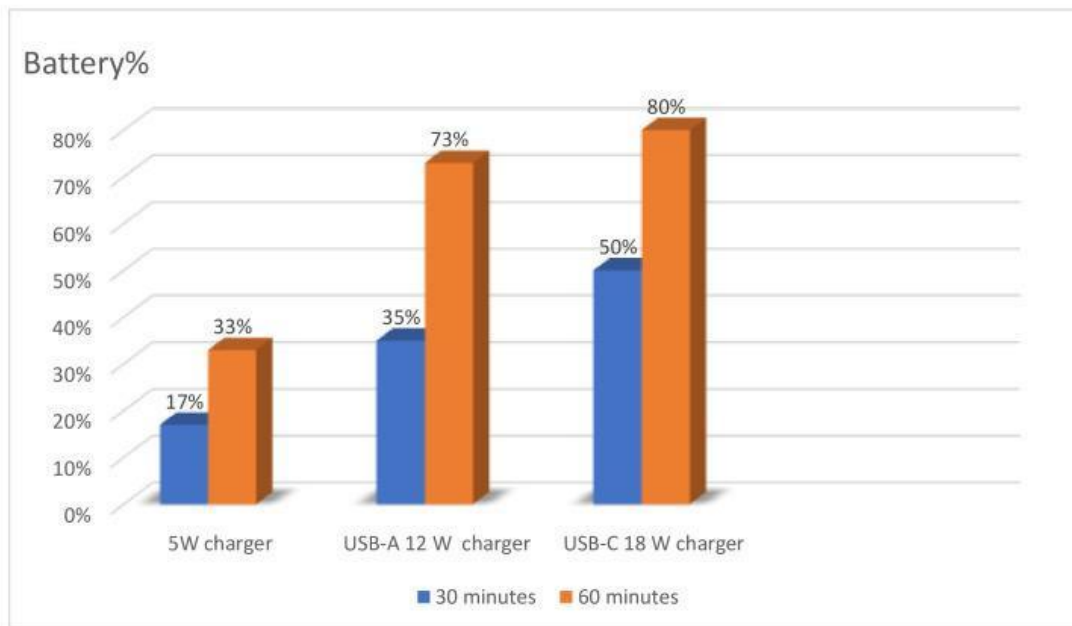
- USB network adapters.
- USB broadband and cellular modems for Internet access.
- USB printers to be shared on a home network.

For computer-to-computer file transfers without a network, USB drives are also sometimes used to copy files between devices.

**Match the object in the left column with the facts in the right column.**

A	B
1. Printer	a) A computer hardware defies to connect to ISP.
2. Adapter	b) Cable, DSL fiber, dial up
3. modem	c) A transformer, a rectifier, electronic filter. d) The smallest size is 2x2x11 inches. e) A peripheral machine to make a persistent representation of graphics or text.

**Text 3: Read the chart below and decide TRUE or False**



NO	STATEMENT	TRUE	FALSE
1	According to the illustration, a higher wattage charger will fill your device's battery up faster.		
2	According to the facts about a USB Port and illustration, the possible reason of refusing USB-C 18 W charger is the charging speed.		

**Activity 3:** State whether the following statements belong to "definition" (def) or "description" (des) by filling the boxes provided.

Sentences	"definition" (def) or "description" (des)
1. Indonesia is located in Southeast Asia.	
2. A tiger is an animal.	
3. Snakes are reptiles.	
4. Vitamins are chemical compounds that the human body needs.	
5. We can find kangaroos easily in Australia.	
6. In fact, TV provides many more entertainment programs	
7. A mobile phone is a very small portable radio telephone.	
8. Television, or TV, is one of humanity's most important means of communication.	
9. A slider phone slides on rails.	
10. A robot is a mechanical or virtual artificial agent	