

# REPORT

TE  
XT



NAME :  
CLASS :  
STUDENT NUMBER :

SMA NEGERI 5 SEMARANG  
2023

Student Worksheet - Grade X

SAADAABADIO0@GMAIL.COM

1

### **Course Objectives:**

*At the end of the class, the students are expected to:*

- *Identify (C1) the social function, text structure, and language features of Report Text Non-living Things correctly.*
- *Describe (C4) the express and implied information from the Report Text Non-living Things appropriately.*

### **A. To refresh your knowledge about Present Tense, read the following texts.**



Maria is a teacher, but now she is in the hospital.

She is not teaching students. (She is sick.)

But She **teaches** students. She is a teacher.

**teach(es), work(s), do (es)** etc. is the present simple:

I/we/you/they	<b>teach/work/do</b> etc.
He/she/it	<b>teaches/works/does</b> etc.

We use the present simple to talk about things in general. We use it to say that something happens all the time repeatedly, or that something is true in general:

- I **think** they are suspicious.
- The school **closes** at 16.00 in the afternoon.
- A magnet **attracts** iron.
- Water **boils** at 100 degrees Celcius

We say:

I **run** but she **runs**  
they **drive** but my brother **drives**

### **B. Complete the sentences using the following verbs:**

<b>push</b>	<b>plant</b>	<b>leave</b>	<b>read</b>	<b>play</b>
-------------	--------------	--------------	-------------	-------------

1. Fatimah  Al Qur'an every day.
2. Afif always  basketball every Sunday.
3. We  corn every rainy season.
4. Boni and Faizal  home every morning.
5. My sister  the button.

### C. VOCABULARY

Draw an arrow to match the sentence halves.

1. Circuitry	a. to form an idea
2. Output	b. seeming to be everywhere
3. Compensate	c. a system of electric circuits
4. Conceptualized	d. the information produced by a computer
5. Ubiquity	e. to replace or balance the effect of something bad

### D. Read the following text. Please re-arrange the jumble sentences.

#### Tablet

Tablet computer, commonly shortened to tablet, \_\_\_\_\_  
**(a – device – mobile - is)**, typically with a mobile operating system and touchscreen display processing circuitry, and a rechargeable battery in a single, thin and flat package.

Tablets, being computers, do what other personal computers do, but lack some input/output (I/O) abilities that others have. Modern tablets largely resemble modern smartphones, the only differences being **(than – relatively – that tablets – smartphone – larger – are)**, with screens 7 inches (18 cm) or larger, measured diagonally, and may not support access to a cellular network.

The touchscreen display \_\_\_\_\_  
**(operated – is – or digital pen – by gestures – by finger (stylus))**, instead of the mouse, track pad, and keyboard of larger computers. Two species of tablet, the *slate* and *booklet*, do not have physical keyboards and usually accept text and other input by use of a virtual keyboard shown on their touchscreen displays. To compensate for their lack of a physical keyboard, most tablets can connect to independent physical keyboards by Bluetooth or USB. 2-in-1 PCs have keyboards, distinct from tablets.

The form of \_\_\_\_\_  
**(conceptualized – was – in the – the tablet - of the 20th - middle )** century (Stanley Kubrick depicted fictional tablets in the 1968 science fiction film *A Space Odyssey*) and prototyped and developed in the last two decades of that century. Thereafter tablets rapidly rose in ubiquity and soon became a large product category used for personal, educational and workplace applications, with sales stabilizing in the mid 2010's.

### E. State True statements and False statements based on the text above!

1. Tablets are mobile devices that usually include a touchscreen monitor processing circuitry, mobile operating system, and rechargeable battery in a single, flat, and thin package.

\_\_\_\_\_ True / False \_\_\_\_\_

2. Modern tablets largely resemble modern smartphones, the only differences being that tablets are relatively smaller than smartphones.

\_\_\_\_\_ True / False \_\_\_\_\_

3. The touchscreen display is operated by mouse, track pad, and keyboard of larger computers instead of gestures executed by finger or digital pen (stylus).

True / False

4. The form of the tablet wasn't conceptualized in the middle of the 20th century (Stanley Kubrick depicted fictional tablets in the 1968 science fiction film *A Space Odyssey*) and prototyped and developed in the last two decades of that century.

True / False

5. After that, tablets became more and more common, quickly growing to be a significant product category with uses in domestic, academic, and professional settings. By the middle of the 2010s, sales had stabilized.

True / False

**AFTER YOU COMPLETE ALL THE EXERCISES,**

**CLICK "FINISH" AND SUBMIT YOUR WORK**

**TO : [saadaabadi00@gmail.com](mailto:saadaabadi00@gmail.com)**