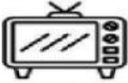


TEST	QUIZ	ACTIVITY	WORKSHOP	X	ESSAY	REPORT	OTHER	
SUBJECT	INQUIRERS	TERM	III	DATE	September 6 th		CLASS	4 ^o
THEME	MACHINES	TEACHER'S NAME	THALIA TORRES	STUDENT'S NAME				

SIMPLE AND COMPLEX MACHINE

1. Classify the different types of machines.

			
Hammer	Vacuum cleaner	Wheel	Television
			
See-saw	Computer	Car	Screw

Simple Machines	Complex Machines
<input style="width: 95%; height: 100%;" type="text"/>	<input style="width: 95%; height: 100%;" type="text"/>
<input style="width: 95%; height: 100%;" type="text"/>	<input style="width: 95%; height: 100%;" type="text"/>
<input style="width: 95%; height: 100%;" type="text"/>	<input style="width: 95%; height: 100%;" type="text"/>
<input style="width: 95%; height: 100%;" type="text"/>	<input style="width: 95%; height: 100%;" type="text"/>

2. Read the sentences and say if they are TRUE or FALSE.

- Simple machines have a lot of parts.
- Complex machines have a few parts.
- A computer is an example of complex machine.
- Scissors is an example of simple machine.
- There are 5 types of simple machines.

3. Drag and drop each type of simple machine to its correct image

Types of Simple Machines















4. Determine the position load, fulcrum or force.

