



NAME: _____

Y7 LEARNING JOURNEY

IREACT

TOPIC 04: INTRO TO COMPUTER SYSTEMS

STEP STATEMENT	STEP	START			END		
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I can Identify some hardware devices	1						
I can demonstrate understanding of what kinds of devices can be considered computers	2						
I can explain what input and output devices are	3						
I can explain what several input and output devices do	4						
I can briefly describe what a CPU is	5						
I can compare different features of storage devices	6						
I can design a computer to a given specification	7						
I can make appropriate choices about usability and functionality to suit a users' needs.	8						
I can evaluate a computer system and comment on its efficiency and determine the appropriate user for it given reasoned suggestions why.	9						

EVALUATE IN YOUR OWN WORDS THE PROGRESS YOU HAVE MADE DURING THIS PROJECT.



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NAME: _____



1) WHAT IS A COMPUTER?

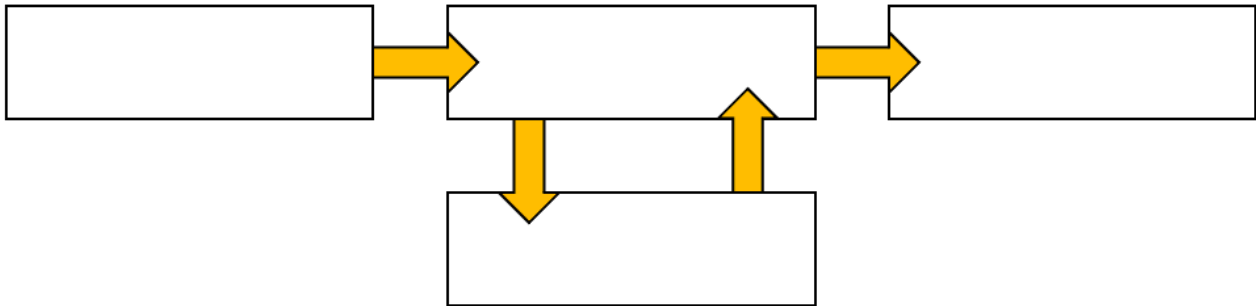
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2) LIST AS MANY DIFFERENT COMPUTERS BELOW AS YOU CAN.

3) COMPLETE THE DIAGRAM OF A COMPUTER SYSTEM:

THIS IS A COMPUTER SYSTEM DIAGRAM:



4) IDENTIFY THE PARTS OF THE LAPTOP:



I _____: _____
O _____: _____
P _____: _____
S _____: _____

NAME: _____

5) IDENTIFY DIFFERENT TYPES OF COMPUTER SYSTEM BY WHERE WE USE THEM.

COMPUTERS AS PERSONAL ITEMS	COMPUTERS IN THE HOME
COMPUTERS IN SCHOOL	COMPUTERS IN THE OUTSIDE WORLD
COMPUTERS FOR TRAVEL	COMPUTERS AT WORK