

# Department of Education REGION III

#### SCHOOLS DIVISION OFFICE OF NUEVA ECIJA

# LEARNING ACTIVITY SHEET SEPCIAL PROGRAM IN ICT 10 INFORMATION SYSTEM AND RESEARCH 10 First Quarter, Week 2

Name of Learner:	Date:	
Grade Level /Section:		

### Characteristics of Research

#### BACKGROUND INFORMATION FOR THE LEARNER

Research is an activity of systematic investigation that seeks answers to a problem. It involves the gathering, organization and analysis of data to extend understanding of a subject or issue.

As a "systematic investigation," a research has the following characteristics:

- 1) Empirical Its data are gathered through direct experience/observation.
- 2) Logical It is based on clear and valid reasoning; it makes sense.
- 3) Cyclical It resolves a problem and generates another problem to be solved.
- 4) Analytical <u>It utilizes</u> tested, analytic approaches in collecting data, whether historical, descriptive, experimental, or case study.
- 5) Replicable <u>- The research</u> designs and procedures can be duplicated to enable the researcher to obtain definite and valid results.
- 6) Critical It is strict and careful in making a decision.
- 7) Methodical It uses systematic methods and procedure.

#### LEARNING COMPETENCY

Describe the characteristics of research.

#### **ACTIVITIES**

#### **ACTIVITY 1**

7.0.111.1.1
Directions: Let us further understand the characteristics of research. Choose the word that has the exact or nearly same meaning (synonym) as the following:
1. empirical
a) consistent b) firsthand c) neat d) organized
2. logical
a) difficult b) innovative c) flexible d) reasonable
3. cyclical
a) returning b) numerous c) clear d) productive
4. analytical

a) basic b) investigative c) obvious d) virtual



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5. replicable a) possible 6. critical a) intensive 7. methodical a) easy	<ul><li>b) applicable</li><li>b) extensive</li><li>b) engaging</li></ul>	c) repeatable c) certain c) orderly	d) changeable d) connected d) comprehensive		
ACTIVITY 2					
Directions: Identify which characte	eristic of research is b	eing applied by the si	tuations in Column A.		
Choose your answers from Column B. Write the letter of your answer on the space provided.					
			Column A Column B		
1. Jessie and James ha	ve come up a research	conclusion that can st	ill be a) empirical		
analyzed and tested by future resea	ırchers. b) logical				
c) cyclical 2. Rosie makes sure that she has gathered and is interpreting enough and d) analytical					
valid data. e) replicable					
3. The procedure and method	d that Julius used in hi	s research can be imita	ated f) critical		
and performed again to test the validity of its result.					
4. Jane follows a systematic order of methods in conducting her study.					
5. In Frank's research about children's behavior, he used experiments and					
actual observations.					
6. Leah's conclusions in her r	esearch are agreeable	because it is based or	1		
reasonable judgment.					
7. Nick's data were collected	and interpreted with o	carefulness, to make s	ure		

## **ACTIVITY 3 (OPTIONAL)**

they are free of errors.

You have just learned about the characteristics of research. Now let us watch a YouTube video titled "What Makes a Good Researcher?" by NASA Langley Research Center. Here's the link! www.tinyurl.com/GoodResearcher

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	cher mentioned in the video.
What Makes a Good Researcher?	
1)	
2)	
3)	
4)	
5)	
6)	
7)	
Why do you think there is a need to know the characteristic important among these characteristics?	s of research? Which do you think is the most
	s of research? Which do you think is the most

CENTER, 22ND OF MARCH, 2018 HTTPS://WWW.YOUTUBE.COM/WATCH?V=ZBQACNMVPXM).

Prepared by: JOHN ELMOS C. SEASTRES

Name of Writer

Noted by: LABERNE A. LADIGNON, JR

Division ICT Coordinator/ OIC EPS