

# Department of Education REGION III

#### SCHOOLS DIVISION OFFICE OF NUEVA ECIJA

# LEARNING ACTIVITY SHEET SPECIAL PROGRAM IN ICT 10 INFORMATION SYSTEM AND RESEARCH10

Second Quarter, Week 2

NameofLearner:	Date:	_
Grade Level/Section:		

#### **Hypothesis and Variables**

#### BACKGROUND INFORMATION FOR THE LEARNERS

**Hypothesis and Variables** are essential part in conducting research specifically scientific investigation or research. The initial step in a research process is the identification of a problem which is followed by the formulation of tentative solution to the identified problem. A **hypothesis** is also defined as an educated guess or tentative answer to a research question. A hypothesis should be testable by doing an experiment.

#### Characteristics of a research hypothesis

- **1. Testable and Verifiable.** A research hypothesis has to be tested for possible approval and rejection which is done statistically.
- **2. Simple and Clear.** A simple wording of hypothesis will be easy to read and understand and it should be clear from every perspective.
- **3. Relevant.** A hypothesis should be related to the direction in which a research study is planned and it is possible answer to a research question.

**HYPOTHESIS** may be stated in any of the following terms:

a. Null statement. A hypothesis of "no difference" and it is formulated for the purpose of being

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- b. **Alternative statement.** It is the statement of research hypothesis or the prediction derived from the theory being tested.
  - c. Cause and Effect statement. It reveals the connection of two variables of the main subject in the study.

Example of Research Problem

What are the factors affecting the growth of a bean plant? Suggested factors – sunlight and water

Null Hypothesis	Alternative Hypothesis	Cause and Effect	
1. Varying amount of sunlight has no significant effect on the growth of bean plant	1. Varying amount of sunlight has significant effect on the growth of bean plant		
2. Varying amount of water	2. Varying amount of water has		
has no significant effect on	significant effect on the growth		
the growth of bean plant.	of bean plant.	plant is affected.	

#### WHAT ARE VARIABLES?

**Variables** are characteristics of people, things, property, events and quantity than can be taken on different values.

**Example:** Effect of sunlight and water on the growth of bean plant.

The variables are the following:

- 1. Length of stem, yield per plant, number of flowers and leaves.
- 2. Amount of water
- 3. Intensity and frequency of sunlight.

#### INDEPENDENT AND DEPENDENT VARIABLES

Independent Variable – a variable that can be manipulated or changed by the researcher and Address: Brgy. Rizal, Santa Rosa, Nueva Ecija 3101

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a direct effect on the dependent variable. In terms of the cause and effect, an independent effect, an independent



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variable is the cause.

**Dependent Variable** – is the effect or the outcome in response to the independent variable.It is also pertains to the change in the characteristic of the subject that is recorded during investigation or experimentation.

**Example:** In the Effect of sunlight and water on the growth of bean plant, the Independent variables are sunlight and water while the dependent variable is the growth of bean plant.

#### QUANTITATIVE vs. QUALITATIVE VARIABLES

 Quantitative variable – can take values that are numeric that represent measurable quantity. It is also called as numerical –valued.

**Example:** age, height, weight, number of items, grades.

#### **Classifications of Quantitative variable**

- **a. Discrete variable** values are obtained by counting.
- **b.** Continuous variable values are obtained by measuring.
- 2. **Qualitative variable** It is a variable that cannot be measured. It is also known as categorical variable. The values do not result from counting and measuring.

**Example:** religion, hair or eye colors, educational level, gender, civil status, year level, socioeconomic status, profession.

#### LEVELS OF MEASUREMENT OF VARIABLES

Measurements are classified into four (4) scales.

1. Nominal Scale –it describes variable with categories without order or ranking. It is used

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Addors labeling variables? Nomina Fscales are kind of like "names" or labels

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Example: gender (1- male, 2- female) number of students according to grade level (1- grade 7, 2- grade 8, 3- grade, 4- grade 10).

2. Ordinal Scale –it is a level of measurement that describes ranking or order of data. It indicates order.

Example: degree of pain ( mild, moderate, severe), age according to position in the family (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>...)

3. Interval Scale—it is a measurement variable where there is order and the difference between two values is known. There is no absolute zero in this scale.

Example: Test scores from 30 to 40 are of equal difference compared to a test scores from 40 to 50 ( both are having interval of 10 points), temperature reading is 0 degrees Celsius does not mean that there is no measured temperature in this case.

4. Ratio Scale –it is also similar to interval scale as to spacing between point values. There is absolute zero in this scale, meaning there is absence of quantity being measured.
Example: speed, weight, height, volume.

#### **LEARNING COMPETENCY**

Formulate a hypothesis and Identify research variables.

#### **ACTIVITIES**

#### **ACTIVITY NO. 1**

**Directions:** Identify the independent variable (IV) and Dependent variable (DV). Write the correct answer on the space provided.

1 Students attending earth quake drill are more prepared to react appropriately before during

ME SON OF THE	after earthquake than students without earthquake dril	l.
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8 1	IV -	
(	DV -	95
		-







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2.	Students who have earned the diploma program in SHS academic track are more likely to
	experience less stress in taking college entrance test, compared to those who have completed
	a vocational program.

IV			
DV -			
_			

3.	Students who	are praised	(reinforcement)	by teachers	for	theiraccomplishments	tend	to
	perform better	in academic	performance that	n students.				

IV -			
DV -			
_			

4.	There	is	no	significant	relationship	between	number	of	cigarettes	smoke	and	risk	of	lung

ca	IV			
	DV -			

5. Students who have more difficulty in breathing (observed) after taking examination are stressed by fear of failing (general) compared to students who are not stressed,"

IV	
DV -	

#### **ACTIVITY NO. 2**

**Directions:** State the null, alternative and cause and effect hypothesis of the following research questions.

1. Is there a significant relationship between the gender of the JHS students and their attitudes toward the new normal school policy?

Null Hypothesis	Alternative Hypothesis

2. Is there a significant difference between attitude of JHS students in private and

Address: Braublic school toward the new normal school policy?
Tel. No.: (044) 940-3121 Null Hypothesis

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3. Effects of Varying Temperature and Concentrations on the Index of Refraction of Sugar Solution

Sugar Solution			
	Null Hypothesis	Null Hypothesis	Cause and Effect
			Hypothesis

#### ACTIVITY NO. 3

**Directions:**Identify the levels of measurement of the following variables.

 _1. Religion
 _2. Inorganic and organic fertilizer
 _3. Amount of water
 _4.Anxiety level
 _5. Height
 _6.0°Celsius
 _7. Number of beans
 _8. Length of hair
 _9.Average speed of 50 m/s.
 _10. Age of children

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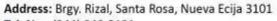
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