

Learning Activity Sheet for TLE



Worksheet for TLE Grade 7 Quarter 4: Lesson 7 (Week 7) SY 2024-2025

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Development Team

Writer:

Marian N. Roque (Gen T. De Leon National High School- Valenzuela)

Validator:

 Victor S. Rosales, PhD TM (Mindanao State University – Iligan Institute of Technology)

Management Team

Philippine Normal University Research Institute for Teacher Quality SiMERR National Research Centre

Every care has been taken to ensure the accuracy of the information provided in this material. For inquiries or feedback, please write or call the Office of the Director of the Bureau of Learning Resources via telephone numbers (02) 8634-1072 and 8631-6922 or by email at blr.od@deped.gov.ph.

LEARNING ACTIVITY SHEET

Learning Area:	TLE 7	Quarter: 4	
Lesson No.:	7	Date:	
Lesson Title/ Topic:	Scale Reading		
Name:		Grade & Section:	

- I. Activity No. 1: Vehicle Operator (30 minutes)
- II. Objective(s): To familiarize the parts of analog and digital multi meter
- III. Materials Needed:
 - Ballpen

IV. Instructions:

- You will portray as a vehicle operator.
- As an operator, what will be your plans to be done before driving or operating a vehicle? List down your answers on the space below.

Name	
Section	
Teacher	

TLE 7 Quarter 4

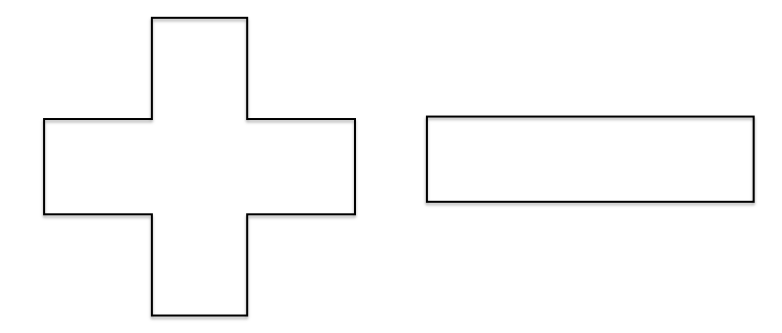
LEARNING ACTIVITY SHEET

Learning Area:	TLE 7	Quarter: 4
Lesson No.:	7	Date:
Lesson Title/ Topic:	Scale Reading	
Name:	Grade & Section:	

- I. Activity No. 2: Describe me positively and negatively (30 minutes)
- **II. Objective(s):** Appreciate and value the importance of oscilloscope.
- III. Materials Needed:
 - Ballpen

IV. Instructions:

Describe the characteristics and physical features an oscilloscope have that you observe from the video clip presented earlier. Write your *positive description in an addition shape* and write your *negative description in a subt*



TLE 7 Quarter 4 2

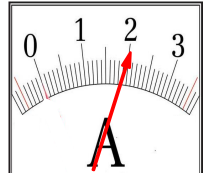
LEARNING ACTIVITY SHEET

Learning Area:	TLE 7	Quarter: 4
Lesson No.:	6	Date:
Lesson Title/ Topic:	Scale Reading	
Name:	Grade & Section:	

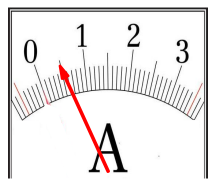
- I. Activity No. 3: Ammeter Reading (50 minutes)
- II. Objective(s): Read the electric current using ammeter.
- III. Materials Needed:
 - Ballpen

IV. Instructions:

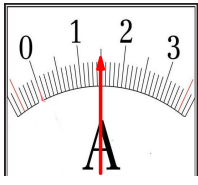
• Determine the electric current reading on the ammeter below and indicate its unit of measurement.



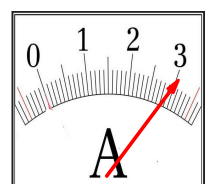
3. _____



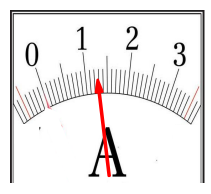
2. _____



1.



5.



4. _____

TLE 7 Quarter 4 3

IMPLEMENTATION OF THE MATATAG K TO 10 CURRICULUM

		0 to 1A, smallest division i	s 0.02A. Show
nve ammeter resun	ts, write the readings on	the space provided.	
7		6	_
	8		
10		9]

TLE 7 Quarter 4