

7

Learning Activity Sheet for TLE

Quarter 4

Lesson

7

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

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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

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)

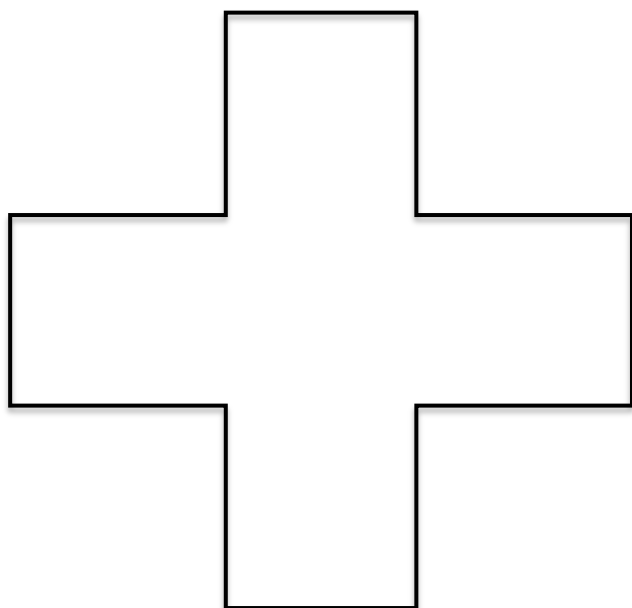
II. Objective(s): Appreciate and value the importance of oscilloscope.

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*



LEARNING ACTIVITY SHEET

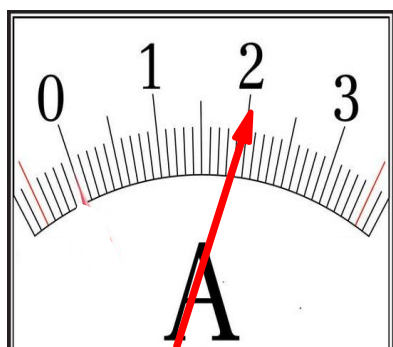
Learning Area:	TLE 7	Quarter:	4
Lesson No.:	6	Date:	
Lesson Title/ Topic:	Scale Reading		
Name:		Grade & Section:	

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

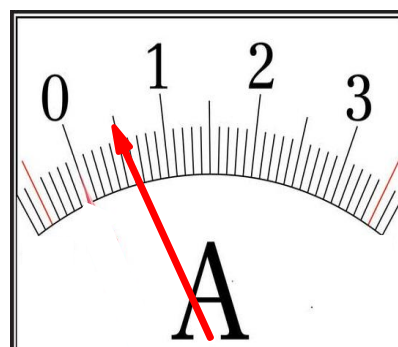
- Ballpen

IV. Instructions:

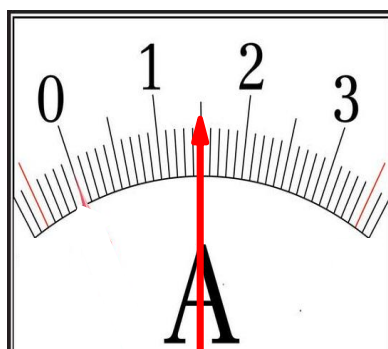
- Determine the electric current reading on the ammeter below and indicate its unit of measurement.



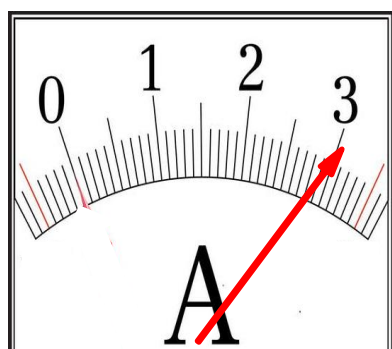
3. _____



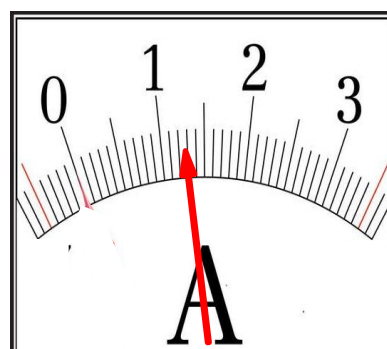
2. _____



1. _____



5. _____

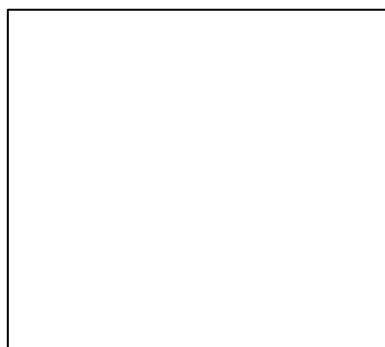


4. _____

- Draw your own ammeter with the range of 0 to 1A, smallest division is 0.02A. Show five ammeter results, write the readings on the space provided.



7. _____



6. _____



8. _____



10. _____



9. _____