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| Description: DEPED-NEW_e78wysqt **GRADES 1 to 12** **DAILY LESSON LOG** | **School:** |  | **Grade Level:** | **V** |
| **Teacher:** |  | **Learning Area:** | **SCIENCE** |
| **Teaching Dates and Time:** | **MARCH 2 – MARCH 6, 2020 (WEEK 7)** | **Quarter:** | **4TH Quarter** |

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|  | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |

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| 1. **OBJECTIVES**
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| 1. **Content Standards**
 | The Learners demonstrate understanding of…the phases of the Moon and the beliefs and practices associated with it |  |
| 1. **Performance Standards**
 | The Learners should be able to…debug local myths and folklore about the Moon and the Stars by presenting pieces of evidence to convince the community folks |  |
| 1. **Learning Competencies/Objectives**

**Write the LC code for each** | 1.Observe the apparent changes in the shape of the moon2.Infer the pattern in the changes in appearance s of the moon3.Awareness on environmentS5FE-IVgh- 7/Page 34of 66 |
| 1. **CONTENT**
 | Phases of the Moon |  |
| 1. **LEARNING RESOURCES**
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| 1. **References**
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| 1. **Teacher’s Guide pages**
 | Curriculum Guide 5 | Curriculum Guide 5 | Curriculum Guide 5 | Curriculum Guide 5 |  |
| 1. **Learner’s Material pages**
 |  |  |  |  |  |
| 1. **Textbook pages**
 | - Science for Daily Use 4 (TX/TM)- Science and Health 5 | - Science for Daily Use 4 (TX/TM)- Science and Health 5 | - Science for Daily Use 4 (TX/TM)- Science and Health 5 | - Science for Daily Use 4 (TX/TM)- Science and Health 5 |  |
| 1. **Additional Materials from Learning Resource (LR) portal**
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| 1. **Other Learning Resources**
 | Activity 12 small ball1 big flashlight1 medium size ball1 tall jar | What you needManila paper ColorsPentel pen PencilModel ( teacher ) | Activity 3Pictures/ Illustrations | Activity 4Tarpapel/laptop/videoStrip of cartolina Manila paper |  |
| 1. **PROCEDURES**
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| 1. **Reviewing previous lesson or presenting the new lesson**
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| 1. **Establishing a purpose for the lesson**
 | A.Engagement: Have you seen the moon? How often do you see it?Use laptop/ slide/ video |  |  |  |  |
| 1. **Presenting examples/instances of the new lesson**
 | Day IActivity I – Apparent changes in the shape of the moonB.Exploration:Note: Remind the class of the standards in doing activity. | ACTIVITY 2Day 2Activity 2 – How we see the moon in its different positions? | Day 3Activity 3Show through a model how the relative position of the observer on earth and the moon and sun cause apparent changes in the shape of the moon. | Day 4 Activity 4 – More things to do. | Day 5 – Checking upActivity 5 |
| 1.Prepare in advance.2.Distribute materials to each group.3.Remind them to work on the activity for 15 – 20 minutes.4.While class is working on the assigned tasks, will go around to check the progress. |
| 1. **Discussing new concepts and practicing new skills #1**
 | What to do :1.Place the medium size ball on top of the tall jar.2.Align the small ball with the bigger ball3.Focus the flashlight on the small ball.4.Move the small ball around the bigger ball make a complete revolution. | What to do: Color the parts of the moon visible from earth yellow and those not visible black. | What to do:a.Darken your room,b.Place a lighted lamp on one side of the table.c.Hold a ball infront of it.d.Look at the lighted part of the ball.e.Turn the ball counterclockwise slowly.Note the lighted part of the ball. |  |  |
| C.Explanation:1.Have each group present their output for 5 minutes only and answer the guide questions.2.Process the responses of each group and find out the similarities and differences of their answers. |
| 1. **Discussing new concepts and practicing new skills #2**
 | What do the following represent? Small ball \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Bigger ball \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Flashlight \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Did the moon change its shape? What was really changed? |  | Guide question: 1.Why does the moon seen to change its shape? 2. Describe its changes. 3. Describe the different phase of the moon. |  |  |
| D.Elaboration/ Extension: Using the model, it shows the apparent changes of the shapes of the moon in relation to its position to the earth and the sun. Note the lighted section in each phase of the moon |  |
| 1. **Developing mastery**

**(Leads to Formative Assessment 3)** |  |  |  | 1.Draw the different phase of the moon from new moon to full moon.2.Label and describe each phase |  |
| 1. **Finding practical applications of concepts and skills in daily living**
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| 1. **Making generalizations and abstractions about the lesson**
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| 1. **Evaluating learning**
 |  |  |  |  | Label the different phase of the moon show below. Rearrange the drawing in their order of appearance beginning with the new moon. Write the answer in your note book. |
| 1. **Additional activities for application or remediation**
 | . | IV.Assignment:Draw the correct pattern in the changes of the phases of the moon. |  |  |  |
| 1. **REMARKS**
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| 1. **REFLECTION**
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| 1. **No. of learners who earned 80% in the evaluation**
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| 1. **No. of learners who require additional activities for remediation who scored below 80%**
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| 1. **Did the remedial lessons work? No. of learners who have caught up with the lesson**
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| 1. **No. of learners who continue to require remediation**
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| 1. **Which of my teaching strategies worked well? Why did these work?**
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| 1. **What difficulties did I encounter which my principal or supervisor can help me solve?**
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| 1. **What innovation or localized materials did I use/discover which I wish to share with other teachers?**
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