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| Description: DEPED-NEW_e78wysqt  **GRADES 1 to 12**  **DAILY LESSON LOG** | **School:** |  | **Grade Level:** | **III** |
| **Teacher:** | **File created by Sir JHUN CARANDANG** | **Learning Area:** | **MATHEMATICS** |
| **Teaching Dates and Time:** | **MARCH 9 – 13, 2020 (WEEK 8)** | **Quarter:** | **4TH QUARTER** |

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|  | **MONDAY** | **TUESDAY** | **WEDNESDAY** | **THURSDAY** | **FRIDAY** |
| **I OBJECTIVES** |  |  |  |  |  |
| *Content Standard* | Demonstrates understanding of bar graphs and outcomes of an event. | | | |  |
| *Performance Standard* | Is able to create and interpret simple representations of data. | | | |  |
| *Learning Competency / s* | Collects data on one variable using exisiting records.  **M3SP – Ivg -1.3** | Collects data on one variable using exisiting records.  **M3SP – Ivg -1.3** | Organizes data in tabuar form and presents this into a **vertical** and **horizontal bar graph**.  **M3SP – IV g- 2.3** | Organizes data in tabuar form and presents this into a **vertical** and **horizontal bar graph**.  **M3SP – IV g- 2.3** | Weekly Test |
| **II CONTENT** |  |  |  |  |  |
| **III. LEARNING RESOURCES** |  |  |  |  |  |
| ***A. References*** |  |  |  |  |  |
| *1. Teacher’s Guide Pages* | **CG p.17 of 18** | | | |  |
| *2. Learner’s Materials pages* |  |  |  |  |  |
| *3. Text book pages* |  |  |  |  |  |
| *4. Additional Materials from Learning Resources* |  |  |  |  |  |
| ***B. Other Learning Resources*** |  |  |  |  |  |
| ***IV. PROCEDURES*** |  |  |  |  |  |
| *A. Reviewing previous lesson or presenting the new lesson* | Give the factors of the ff.  1.12  2. 18  3. 24  4. 36 |  | Tables |  |  |
| *B. Establishing a purpose for the lesson* | Let pupils play “ Pinoy Henyo” game.  Basketball , baseball , volleyball, swimming, soccer, badminton, tennis. | What is your favorite food?  Ask them a questions? | Pinoy Henyo Game | Show a class a picture of lead up games. Do you know how to play this? |  |
| *C. Presenting Examples/instances of new lesson* | Present a word problem.  Mrs. Soriano administered a summative test in Mathematics in her Grade 3 class. The scores are shown below:  Scores in Achivement Test in Mathematics   |  | | --- | | 15 17 20 16 19 | | 18 17 15 17 20 | | 17 18 18 18 20 | | 18 20 19 19 19 | | Show them a chart. Number of Pupils in a Grades 1 to 6 class. | Story Telling  Mrs. Gonzales conducted an interview among her grade 3 pupils about their favorite sports. She asked her pupils to write their favorite sports.  Present the table of Data | Present the information on the board. |  |
| *D. Discussing new concepts and practicing new skills #1* | Can you easily tell how many pupils got a score of 15?16?  What do numbers inside the box present? | - What is the most number of pupils in a Grade?  - What is the least number pupils in a Grade? | Which is most preferred by the pupils to play?  Which sport is least preferred by the pupils? | What lead –up gaes do pupils likely most to play? |  |
| *E. Discussing new concepts and practicing new skills #2* |  |  |  |  |  |
| *F. Developing mastery*  *(Leads to Formative Assessment)* |  |  |  |  |  |
| *G. Finding Practical applications of concepts and skills* | Divide the class into 4 groups.  Provide activity sheet and Manila paper for each group.  Activity 1 and 2. | Group Activity. | LM ,Activity 2. | Divide the pupils .Give them to do. |  |
| *H. Making generalizations and abstractions about the lesson* | How do we organize the information given? | How do we organize the information given? | How can we organize the available data / information? | How can we organize the available data / information? |  |
| *I. Evaluating Learning* | Do Activity 3 on LM.  Original File Submitted and Formatted by DepEd Club Member - visit depedclub.com for more | Show this to the class and answer the questions.  Number of Eggplants Mang Ramon Planted in 5 Days   |  |  | | --- | --- | | Week | Eggplants Planted | | 1 | 25 | | 2 | 31 | | 3 | 27 | | 4 | 35 | | 5 | 30 |   1. How many eggplants did Mang Ramon planted in 5 days?  2. What week did Mang Ramon has most number of eggplants planted? | LM , Activity 3. | Present the ff. information/ data in a graph form( horizontal or vertical ).  Number of Baon of Liza in One Week.  1. Monday – Php 25.00  2. Tuesday – Php 15.00  3. Wednesday – Php 10.00  4. Thursday – Php 12.00  5. Friday – Php 40.00  Ask a ff. questions to answer. |  |
| *J. Additional activities for application or remediation* | Let pupils conduct an interview among the family members about their favorite food. Ask them to organize their data using a table.Create two problems based on their table. | Let pupils conduct an interview among the family members about their favorite food. Ask them to organize their data using a table.Create two problems based on their table. | LM. Activity 4. | Make a graph about your favorite food. |  |
| ***V. REMARKS*** |  |  |  |  |  |
| ***VI. REFLECTION*** |  |  |  |  |  |
| *A. No. of learners who earned 80% on the formative assessment* |  |  |  |  |  |
| *B. No. of Learners who require additional activities for remediation* |  |  |  |  |  |
| *C. Did the remedial lessons work? No. of learners who have caught up with the lesson.* |  |  |  |  |  |
| *D. No. of learners who continue to require remediation* |  |  |  |  |  |
| *E. Which of my teaching strategies worked well? Why did these work?* |  |  |  |  |  |
| *F. What difficulties did I encounter which my principal or supervisor can help me solve?* |  |  |  |  |  |
| *G. What innovation or localized materials did I use/discover which I wish to share with other teachers?* |  |  |  |  |  |