



**GRADES 1 to 12
DAILY LESSON LOG**

School:		Grade Level:	V
Teacher:	File created by Ma'am EDNALYN D. MACARAIG	Learning Area:	MATHEMATICS
Teaching Dates and Time:	APRIL 11-14, 2023 (WEEK 9)	Quarter:	3RD QUARTER

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I.OBJECTIVES					
A.Content Standards	The learner demonstrates understanding of polygons, circles and solid figures				
B.Performance Standards	The learner is able to construct and describe polygons, circles and solid figures				
C.Learning Competencies/Objectives		Derives a formula in finding the circumference of a circle Code: M5ME – IIIg	Finds the circumference of a circle Code: M5ME-IIIi-70	Find the circumference of a circle Code: M5ME-IIIi-	Finds the circumference of a circle Code: M5ME-IIIhi-
II.CONTENT		Deriving a formula in finding the circumference of a circle	Finding the Circumference of a Circle	Measurement	Finding the circumference of a circle
III.LEARNING RESOURCES					
A.References					
1.Teacher's Guide pages		CG p. 63 Lesson Guide in Elementary Mathematics 5 pp. 362-366	CG p. 63 Lesson Guide in Elementary Mathematics 5 pp. 366	CG p. 63 Elementary Mathematics 5 pp. 366-369	CG p. 63 Elementary Mathematics 5 pp. 366-369
2.Learners's Materials pages					
3.Textbook pages		Mathematics for Better Life, pp	Mathematics for Better Life 5, p. 244 Growing Up with Math 5, p. 242		Mathematics for A Better Life Gr.5,p.242-243
4.Additional materials from learning resource (LR) portal		DepEd Learning Portal, Math 5			
B.Other Learning Resource		metacards, flashcards of different figures, charts, powerpoint presentations, cutouts of circles, real objects	picture cards, picture	Cutouts of different sizes of circles	Chart, flashcards
IV.PROCEDURES					
A.Reviewing previous lesson or presenting the new lesson		1.Drill Directions: Using the illustration, identify the parts of the circle named. 2. Review What are the different parts of a circle?	1. Drill Directions: Flash cards with multiplication sentence. Using pupils drill boards, let them solve for the product. 2. Review Directions: Match Column A with column B. 1. The distance around a circle is _____. 2. A line that passes through the center of a circle is _____. 3. An estimate of the value pi (π) B a) radius b) area	1. Drill Mental Computation Aling Meding delivers 200 sumang yakap daily to each of her 10 customers in Talipapa. How many sumang yakap does she deliver everyday? 2. Review on Finding Perimeter Directions: Find the distance around each given figure. a) A rectangle with a length of 12.5 cm and a width of 9.5 cm. b) A square whose sides is 12.75 cm	1. Drill Group the class into 5. Use flashcards. Let the pupils think and solve. The group with the most number of correct answer wins. Directions: Give the diameter of the following circles whose radius are: a) 4 cm b) 15 m c) 3.5 m d) 18 cm e) 24 cm 2. Review How can you compute the circumference, when the given

			<p>c) diameter d) circumference e) 3.14</p>	<p>c) An isosceles triangle whose base is 25.25 cm and whose legs measure 18.5 cm each. d) A right triangle whose sides are 22.5 cm; 18 cm; and 13.5 cm.</p>	<p>is radius? How about when the diameter is given?</p>
B.Establishing a purpose for the lesson		<p>Let us sing a song about circles. As you sing, draw what the song tells you to do.</p>	<p>Present this picture to the class</p>  <p>Who among you love to play basketball? Whom do you play with? Do you have your own ball? How big is your basketball?</p>	<p>Activity: Acting Out Tell the pupils to form circles by groups of 8, 10 or 12 then let each group form a straight line a) How many pupils are there in a circle? b) How many pupils are the in the line? The number of pupils in the line is the distance around the circle. Today we are going to study about finding the circumference of a circle.</p>	
C.Presenting Examples/ instances of the new lesson		<p>Group 1 and 3: Measure the diameter and the length of the edge of each circle given to you group. Put your measurements on the table provided to your group. Divide the diameter by the length of the edge. Put your answer on the last column Diameter Length of the Edge <i>Length/Diameter</i> Group 2 and 4 Measure the diameter of each circle given to you group. Put your measurements on the table provided to your group</p>	<p>A basketball ring has a circumference of 125.6 cm. Can a basketball with a radius of 13 cm pass through the basketball ring?</p>	<p>Present a story problem Mrs. Olojan planted dwarf santan around her circular flower garden which has a diameter of 8 metres. How many metres did she plant with dwarf santan?</p>	<p>Have you been to a plaza? What can you find there? Values Integration How do you keep our plaza clean?</p>
D.Discussing new concepts and practicing new skills #1		<p>Strategy: Direct Instruction <ul style="list-style-type: none"> ▣ How many circles have you measured? ▣ What did you use to measure your circles? ▣ (For Groups 1 and 3) What do you notice on your answers at the fourth column of your table? ▣ Are they close to the value of 3.14? ▣ 3.14 or π is the ratio of the circumference of a circle to its diameter. </p>	<p>What is the circumference of the basketball ring? What is the radius of the ball? What is the formula to get the circumference of the ring?</p>	<p>What is asked? What are given? How will you solve the problem? What is the formula in finding the circumference of a circle?</p>	<p>In the middle of a park, there is a circular garden that has a diameter of 10 meters. What is the distance around the garden? <ul style="list-style-type: none"> ▣ What is at the middle of the park? ▣ What is the diameter of the garden? </p>

		<ul style="list-style-type: none"> ■ (For Groups 2 and 4) Look at your answers in column 2 and the answers in column 4 of Groups 1 and 3. What do you notice? ■ Are they almost the same? ■ How about the answers in column 2 of Groups 1 and 3 and the answers in column 4 of Groups 2 and 4, are they almost the same? ■ How can we get then the length of the edge of a circle? (We will multiply the diameter by the value of π which is 3.14) ■ The length of the edge of a circle is called the circumference. ■ What is the formula then in finding the circumference of a circle if the diameter is given? ($C = \pi D$.) ■ How about if the radius is given, how will we get the circumference of a circle? ($C = 2\pi r$) 			
E.Discussing new concepts and practicing new skills #2		Giving more examples	Giving more examples	<p>Strategy: Direct Instruction To find the circumference, use Pi (π), a mathematical constant. Its value is 3.14 or 227 . It is the ratio of the circumference to the diameter of a circle. $\pi = C/d$ so $C = \pi \times d$ or $C = 2\pi r$ To find the circumference, multiply the diameter by 3.14 $d = 8 \text{ m}$ $C = \pi \times d$ $= 3.14 \times 8 \text{ m}$ $= 25.12 \text{ m}$ planted with dwarf santan If radius is given use this formula, $C = 2\pi r$ Given: 4 metres radius $C = (2 \times 3.14) 4$ $= 6.28 \times 4$ $= 25.12$</p>	The distance around the circle is called the circumference. What did you do to get the circumference of our circular objects?
F.Developing Mastery		<p>Strategy: TGA Activity TELL Read the directions carefully and do what is asked. GUIDE Get a 25-centavo coin, a Php1-coin and a Php5-coin. Use a string</p>	<p>Strategy 1: Visualization Let the pupils label the radius and diameter of the basketball Strategy 2: Computation using the formula</p>	<p>Directions: Find the circumference of each circle below. Do this by Pair</p>	<p>Developing Mastery Let the pupils stay with their group. Give them enough time to do the next activity.</p>

		to measure the length of the edge of the coins. Then using your ruler, measure the length of the string used for each coin. ACT Copy this table and record your result in it.	Using the radius : $C = 2\pi r$ Where: $\pi = 3.14$ $r = 13$ cm. $C = 2 \pi r$ $= 2 \times 3.14 \times 13$ cm $= 81.64$ cm		Fill up this table. Compute for the circumference Objects Radius Diameter Circumference Pail 12 cm circular lunch box 6 cm basin 40 cm
G.Finding Parctical application of concepts and skills in daily living		Directions: Change D for the formula of finding the circumference of a circle using the value of D given in each number. 1) $D = 25$ mm $C = \pi D$ $= \pi$ ____ 2) $D = 12.35$ cm $C = \pi D$ $= \pi$ ____ 3) $D = 5.74$ dm $C = \pi D$ $= \pi$ ____ Directions: Change r for the formula of finding the circumference of a circle using the value of r given in each number. 4) $r = 86$ m $C = 2\pi r$ $= \pi$ ____ 5) $r = 3.27$ km $C = 2\pi r$ $= \pi$ ____	Group Activity: Provide each group with a problem to solve. Post their answers on the board. Directions: Read and analyze. Solve for the correct answer Group 1. A circular garden has a radius of 4.5 m. What is its circumference? Group 2. A telescope has a lens with a diameter of 102 cm. What is the distance around the lens? Group 3. A wheel has a diameter of 75 cm. How far does it roll in one complete turn?	Directions: Analyze the problem below. Justify your answer. 1. Find the error. Your friend is finding the circumference of a circle with a radius of 3 millimetres. Describe and correct the error. 2. Find the circumference of the circle described. Tell what value you used for π . Explain your choice	Margarette's bicycle wheels have a diameter of 70 cm. What is the circumference of the wheel?
H.Making generalization and abstraction about the lesson		What is the formula for deriving the circumference of a circle?	How do we find the circumference of a circle?	How do we get or find the circumference of a circle?	How do we find the circumference of a circle?
I.Evaluating learning		Directions: Change D for the formula of finding the circumference of a circle using the value of D given in each number. 1) $D = 13.53$ km $C = \pi D$ $= \pi$ ____ 2) $D = 19.1315$ m $C = \pi D$ $= \pi$ ____ 3) $D = 9$ dm $C = \pi D$ $= \pi$ ____ Directions: Change r for the formula of finding the circumference of a circle using the value of r given in each number. 4) $r = 56$ cm $C = 2\pi r$ $= \pi$ ____ 5) $r = 7.49$ km $C = 2\pi r$ $= \pi$ ____	Directions: Find the circumference of the circle with the following radius or diameter 1. $r = 8$ cm. 2. $r = 12.5$ cm 3. $r = 24$ cm 4. $d = 26.7$ cm 5. $d = 27.25$ cm	Directions: Find the circumference of the circle with the following radius or diameter. 1) $r = 11$ m 4) $d = 16$ cm $C = C =$ 2) $r = 9.5$ m 5) $d = 20$ m $C = C =$ 3) $d = 2$ cm $C =$	Directions: Find the circumference of the following circles whose radius/diameter is given.

J.additional activities for application or remediation		<p>Directions: Change D for the formula of finding the circumference of a circle using the value of D given in each number.</p> <p>1) $D = 35 \text{ mm}$ $C = \pi D$ $= \pi \underline{\hspace{1cm}}$</p> <p>2) $D = 81 \text{ 1920 cm}$ $C = \pi D$ $= \pi \underline{\hspace{1cm}}$</p> <p>3) $D = 9.27 \text{ dm}$ $C = \pi D$ $= \pi \underline{\hspace{1cm}}$</p> <p>Directions: Change r for the formula of finding the circumference of a circle using the value of r given in each number.</p> <p>4) $r = 73 \text{ m}$ $C = 2\pi r$ $= \pi \underline{\hspace{1cm}}$</p>	Directions: Complete the table below	Directions: Complete the table below.	Directions: Read and solve the problem. A telescope has a lens with a diameter of 12 cm. What is the distance around the lens?
V.REMARKS					
VI.REFLECTION					
A.No. of learners who earned 80% in the evaluation	<p>___Lesson carried. Move on to the next objective.</p> <p>___Lesson not carried.</p> <p>___% of the pupils got 80% mastery</p>	<p>___Lesson carried. Move on to the next objective.</p> <p>___Lesson not carried.</p> <p>___% of the pupils got 80% mastery</p>	<p>___Lesson carried. Move on to the next objective.</p> <p>___Lesson not carried.</p> <p>___% of the pupils got 80% mastery</p>	<p>___Lesson carried. Move on to the next objective.</p> <p>___Lesson not carried.</p> <p>___% of the pupils got 80% mastery</p>	<p>___Lesson carried. Move on to the next objective.</p> <p>___Lesson not carried.</p> <p>___% of the pupils got 80% mastery</p>
B.No.of learners who require additional activities for remediation	<p>___Pupils did not find difficulties in answering their lesson.</p> <p>___Pupils found difficulties in answering their lesson.</p> <p>___Pupils did not enjoy the lesson because of lack of knowledge, skills and interest about the lesson.</p> <p>___Pupils were interested on the lesson, despite of some difficulties encountered in answering the questions asked by the teacher.</p> <p>___Pupils mastered the lesson despite of limited resources used by the teacher.</p> <p>___Majority of the pupils finished their work on time.</p> <p>___Some pupils did not finish their work on time due to unnecessary behavior.</p>	<p>___Pupils did not find difficulties in answering their lesson.</p> <p>___Pupils found difficulties in answering their lesson.</p> <p>___Pupils did not enjoy the lesson because of lack of knowledge, skills and interest about the lesson.</p> <p>___Pupils were interested on the lesson, despite of some difficulties encountered in answering the questions asked by the teacher.</p> <p>___Pupils mastered the lesson despite of limited resources used by the teacher.</p> <p>___Majority of the pupils finished their work on time.</p> <p>___Some pupils did not finish their work on time due to unnecessary behavior.</p>	<p>___Pupils did not find difficulties in answering their lesson.</p> <p>___Pupils found difficulties in answering their lesson.</p> <p>___Pupils did not enjoy the lesson because of lack of knowledge, skills and interest about the lesson.</p> <p>___Pupils were interested on the lesson, despite of some difficulties encountered in answering the questions asked by the teacher.</p> <p>___Pupils mastered the lesson despite of limited resources used by the teacher.</p> <p>___Majority of the pupils finished their work on time.</p> <p>___Some pupils did not finish their work on time due to unnecessary behavior.</p>	<p>___Pupils did not find difficulties in answering their lesson.</p> <p>___Pupils found difficulties in answering their lesson.</p> <p>___Pupils did not enjoy the lesson because of lack of knowledge, skills and interest about the lesson.</p> <p>___Pupils were interested on the lesson, despite of some difficulties encountered in answering the questions asked by the teacher.</p> <p>___Pupils mastered the lesson despite of limited resources used by the teacher.</p> <p>___Majority of the pupils finished their work on time.</p> <p>___Some pupils did not finish their work on time due to unnecessary behavior.</p>	<p>___Pupils did not find difficulties in answering their lesson.</p> <p>___Pupils found difficulties in answering their lesson.</p> <p>___Pupils did not enjoy the lesson because of lack of knowledge, skills and interest about the lesson.</p> <p>___Pupils were interested on the lesson, despite of some difficulties encountered in answering the questions asked by the teacher.</p> <p>___Pupils mastered the lesson despite of limited resources used by the teacher.</p> <p>___Majority of the pupils finished their work on time.</p> <p>___Some pupils did not finish their work on time due to unnecessary behavior.</p>
C.Did the remedial work? No.of learners who have caught up with the lesson	___ of Learners who earned 80% above	___ of Learners who earned 80% above	___ of Learners who earned 80% above	___ of Learners who earned 80% above	___ of Learners who earned 80% above

D.No. of learners who continue to require remediation	___ of Learners who require additional activities for remediation	___ of Learners who require additional activities for remediation	___ of Learners who require additional activities for remediation	___ of Learners who require additional activities for remediation	___ of Learners who require additional activities for remediation
E.Which of my teaching strategies worked well? Why did these work?	___Yes ___No ___ of Learners who caught up the lesson	___Yes ___No ___ of Learners who caught up the lesson	___Yes ___No ___ of Learners who caught up the lesson	___Yes ___No ___ of Learners who caught up the lesson	___Yes ___No ___ of Learners who caught up the lesson
F.What difficulties did I encounter which my principal or supervisor can help me solve?	___ of Learners who continue to require remediation	___ of Learners who continue to require remediation	___ of Learners who continue to require remediation	___ of Learners who continue to require remediation	___ of Learners who continue to require remediation
G.What innovation or localized materials did used/discover which I wish to share with other teachers?	<p><i>Strategies used that work well:</i></p> <p>___ Metacognitive Development: Examples: Self assessments, note taking and studying techniques, and vocabulary assignments.</p> <p>___ Bridging: Examples: Think-pair-share, quick-writes, and anticipatory charts.</p> <p>___ Schema-Building: Examples: Compare and contrast, jigsaw learning, peer teaching, and projects.</p> <p>___ Contextualization: Examples: Demonstrations, media, manipulatives, repetition, and local opportunities.</p> <p>___ Text Representation: Examples: Student created drawings, videos, and games.</p> <p>___ Modeling: Examples: Speaking slowly and clearly, modeling the language you want students to use, and providing samples of student work.</p> <p>Other Techniques and Strategies used: ___ Explicit Teaching ___ Group collaboration ___ Gamification/Learning through play ___ Answering preliminary</p>	<p><i>Strategies used that work well:</i></p> <p>___ Metacognitive Development: Examples: Self assessments, note taking and studying techniques, and vocabulary assignments.</p> <p>___ Bridging: Examples: Think-pair-share, quick-writes, and anticipatory charts.</p> <p>___ Schema-Building: Examples: Compare and contrast, jigsaw learning, peer teaching, and projects.</p> <p>___ Contextualization: Examples: Demonstrations, media, manipulatives, repetition, and local opportunities.</p> <p>___ Text Representation: Examples: Student created drawings, videos, and games.</p> <p>___ Modeling: Examples: Speaking slowly and clearly, modeling the language you want students to use, and providing samples of student work.</p> <p>Other Techniques and Strategies used: ___ Explicit Teaching ___ Group collaboration ___ Gamification/Learning through play ___ Answering preliminary activities/exercises ___ Carousel</p>	<p><i>Strategies used that work well:</i></p> <p>___ Metacognitive Development: Examples: Self assessments, note taking and studying techniques, and vocabulary assignments.</p> <p>___ Bridging: Examples: Think-pair-share, quick-writes, and anticipatory charts.</p> <p>___ Schema-Building: Examples: Compare and contrast, jigsaw learning, peer teaching, and projects.</p> <p>___ Contextualization: Examples: Demonstrations, media, manipulatives, repetition, and local opportunities.</p> <p>___ Text Representation: Examples: Student created drawings, videos, and games.</p> <p>___ Modeling: Examples: Speaking slowly and clearly, modeling the language you want students to use, and providing samples of student work.</p> <p>Other Techniques and Strategies used: ___ Explicit Teaching ___ Group collaboration</p>	<p><i>Strategies used that work well:</i></p> <p>___ Metacognitive Development: Examples: Self assessments, note taking and studying techniques, and vocabulary assignments.</p> <p>___ Bridging: Examples: Think-pair-share, quick-writes, and anticipatory charts.</p> <p>___ Schema-Building: Examples: Compare and contrast, jigsaw learning, peer teaching, and projects.</p> <p>___ Contextualization: Examples: Demonstrations, media, manipulatives, repetition, and local opportunities.</p> <p>___ Text Representation: Examples: Student created drawings, videos, and games.</p> <p>___ Modeling: Examples: Speaking slowly and clearly, modeling the language you want students to use, and providing samples of student work.</p> <p>Other Techniques and Strategies used: ___ Explicit Teaching ___ Group collaboration</p>	<p><i>Strategies used that work well:</i></p> <p>___ Metacognitive Development: Examples: Self assessments, note taking and studying techniques, and vocabulary assignments.</p> <p>___ Bridging: Examples: Think-pair-share, quick-writes, and anticipatory charts.</p> <p>___ Schema-Building: Examples: Compare and contrast, jigsaw learning, peer teaching, and projects.</p> <p>___ Contextualization: Examples: Demonstrations, media, manipulatives, repetition, and local opportunities.</p> <p>___ Text Representation: Examples: Student created drawings, videos, and games.</p> <p>___ Modeling: Examples: Speaking slowly and clearly, modeling the language you want students to use, and providing samples of student work.</p> <p>Other Techniques and Strategies used:</p>

	<p>activities/exercises</p> <p><input type="checkbox"/> Carousel</p> <p><input type="checkbox"/> Diads</p> <p><input type="checkbox"/> Differentiated Instruction</p> <p><input type="checkbox"/> Role Playing/Drama</p> <p><input type="checkbox"/> Discovery Method</p> <p><input type="checkbox"/> Lecture Method</p> <p>Why?</p> <p><input type="checkbox"/> Complete IMs</p> <p><input type="checkbox"/> Availability of Materials</p> <p><input type="checkbox"/> Pupils' eagerness to learn</p> <p><input type="checkbox"/> Group member's collaboration/cooperation in doing their tasks</p> <p><input type="checkbox"/> Audio Visual Presentation of the lesson</p>	<p><input type="checkbox"/> Diads</p> <p><input type="checkbox"/> Differentiated Instruction</p> <p><input type="checkbox"/> Role Playing/Drama</p> <p><input type="checkbox"/> Discovery Method</p> <p><input type="checkbox"/> Lecture Method</p> <p>Why?</p> <p><input type="checkbox"/> Complete IMs</p> <p><input type="checkbox"/> Availability of Materials</p> <p><input type="checkbox"/> Pupils' eagerness to learn</p> <p><input type="checkbox"/> Group member's collaboration/cooperation in doing their tasks</p> <p><input type="checkbox"/> Audio Visual Presentation of the lesson</p>	<p><input type="checkbox"/> Answering preliminary activities/exercises</p> <p><input type="checkbox"/> Carousel</p> <p><input type="checkbox"/> Diads</p> <p><input type="checkbox"/> Differentiated Instruction</p> <p><input type="checkbox"/> Role Playing/Drama</p> <p><input type="checkbox"/> Discovery Method</p> <p><input type="checkbox"/> Lecture Method</p> <p>Why?</p> <p><input type="checkbox"/> Complete IMs</p> <p><input type="checkbox"/> Availability of Materials</p> <p><input type="checkbox"/> Pupils' eagerness to learn</p> <p><input type="checkbox"/> Group member's collaboration/cooperation in doing their tasks</p> <p><input type="checkbox"/> Audio Visual Presentation of the lesson</p>	<p><input type="checkbox"/> Gamification/Learning through play</p> <p><input type="checkbox"/> Answering preliminary activities/exercises</p> <p><input type="checkbox"/> Carousel</p> <p><input type="checkbox"/> Diads</p> <p><input type="checkbox"/> Differentiated Instruction</p> <p><input type="checkbox"/> Role Playing/Drama</p> <p><input type="checkbox"/> Discovery Method</p> <p><input type="checkbox"/> Lecture Method</p> <p>Why?</p> <p><input type="checkbox"/> Complete IMs</p> <p><input type="checkbox"/> Availability of Materials</p> <p><input type="checkbox"/> Pupils' eagerness to learn</p> <p><input type="checkbox"/> Group member's collaboration/cooperation in doing their tasks</p> <p><input type="checkbox"/> Audio Visual Presentation of the lesson</p>	<p><input type="checkbox"/> <i>Explicit Teaching</i></p> <p><input type="checkbox"/> Group collaboration</p> <p><input type="checkbox"/> Gamification/Learning through play</p> <p><input type="checkbox"/> Answering preliminary activities/exercises</p> <p><input type="checkbox"/> Carousel</p> <p><input type="checkbox"/> Diads</p> <p><input type="checkbox"/> Differentiated Instruction</p> <p><input type="checkbox"/> Role Playing/Drama</p> <p><input type="checkbox"/> Discovery Method</p> <p><input type="checkbox"/> Lecture Method</p> <p>Why?</p> <p><input type="checkbox"/> Complete IMs</p> <p><input type="checkbox"/> Availability of Materials</p> <p><input type="checkbox"/> Pupils' eagerness to learn</p> <p><input type="checkbox"/> Group member's collaboration/cooperation in doing their tasks</p> <p><input type="checkbox"/> Audio Visual Presentation of the lesson</p>
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