


GOLDEN MIND ACHIEVERS INTERNATIONAL SCHOOL – CHATAN/URUMA
LITTLE SHAKESPEARE FEBRUARY 2026
MONTHLY CALENDAR

THEME	MONDAY Language/Mathematics/ Sensorial	TUESDAY Language/ Math/ Japanese	WEDNESDAY Language Mathematics/Science/Sensorial	THURSDAY Science Practical Life	FRIDAY Practical Life/ Arts and Crafts / Show and Tell
WEEK 1 GROUNDHOG THEME	2 CIRCLE TIME/GRACE AND COURTESY/GMRC LANGUAGE: LESSON: Review the Letters Nn, Pp, Qq, and Rr OBJECTIVES: At the end of the lesson the students will be able to: <ul style="list-style-type: none"> say the sound of letters Nn, Pp, Qq, and Rr identify the letters Nn, Pp, Qq, and Rr ACTIVITIES: Saying the sound of letters Nn, Pp, Qq, and Rr. Naming pictures that start with letters Nn, Pp, Qq, and Rr. MATH LESSON: Red and Blue Rods: Adding with Sums up to 9. OBJECTIVE: At the end of the lesson, the students will be able to add two single-digit numbers together. ACTIVITY: Discussion and	3 CIRCLE TIME/GRACE AND COURTESY/GMRC LANGUAGE: LESSON: Review the Letters Nn, Pp, Qq, and Rr OBJECTIVES: At the end of the lesson the students will be able to: <ul style="list-style-type: none"> identify letters Nn, Pp, Qq, and Rr say the sound of letters Nn, Pp, Qq, and Rr write letters Nn, Pp, Qq, and Rr ACTIVITIES: Naming pictures that start with letters Nn, Pp, Qq, and Rr. Saying the sound of letters Nn, Pp, Qq, and Rr. Trace and write the letters Nn, Pp, Qq, and Rr. MATH LESSON: Decimal System	4 CIRCLE TIME/GRACE AND COURTESY/GMRC LANGUAGE: LESSON: Reading CV- Nn, Pp, and Rr OBJECTIVES: At the end of the lesson, the students should be able to: <ul style="list-style-type: none"> read na, ne, ni, no, nu syllables read pa, pe, pi, po, pu syllables read ra, re, ri, ro, ru syllables ACTIVITIES: Reading CV that start with letters Nn, Pp, and Rr. MATH LESSON: Decimal System OBJECTIVE: The child will be able to recognize connections between decimal numbers and place value using Golden Beads ACTIVITY : Evaluation (worksheet) SCIENCE LESSON: Effects of Weather to Human OBJECTIVE: At the end of the lesson, the students should be able to identify the effects of the weather to human.	5 CIRCLE TIME/GRACE AND COURTESY/GMRC SCIENCE LESSON: Effects of Weather to Human OBJECTIVE: At the end of the lesson, the students should be able to recall the effects of the weather to human. ACTIVITY: Let the learners recall the effects of the weather to human using different pictures. PRACTICAL LIFE: Lesson Folding a Napkin Objective: At the end of the lesson the students will be able to fold a napkin in a half properly ACTIVITY: The teacher will demonstrate how to fold napkin in half properly.	6 CIRCLE TIME/GRACE AND COURTESY/GMRC PRACTICAL LIFE: Lesson Folding a Napkin Objective: At the end of the lesson the students will be able to fold a napkin in a half properly ACTIVITY: The teacher will demonstrate how to fold napkin in half properly. SHOW and TELL OBJECTIVE: At the end of the lesson the students will be able to deepen sense of loving their toys/book. ARTS AND CRAFTS 

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	<p>presentation of the lesson</p> <p>SENSORIAL</p> <p>LESSON: Tessellations</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to create new, unique patterns using shapes known as tessellations.</p> <p>ACTIVITY: The teacher will show different shapes like triangles, squares, and quadrilaterals. And let the students observe how to create new, and unique patterns using those shapes.</p> <p>MATH</p> <p>LESSON: Decimal System</p> <p>OBJECTIVE: At the end of the lesson, the students should be able to recognize connections between decimal numbers and place values using Golden beads</p> <p>ACTIVITY: Organize and classify numerical quantities into different hierarchies</p>	<p>OBJECTIVE: At the end of the lesson, the students should be able to recognize connections between decimal numbers and place value using Golden Beads</p> <p>ACTIVITY: Organize and classifies numerical quantities into different hierarchies</p>	<p>ACTIVITY: Let the learners identify the effects of the weather to human using different pictures.</p> <p>SENSORIAL</p> <p>LESSON: Tessellations</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to create new, unique patterns using shapes known as tessellations.</p> <p>ACTIVITY: The teacher will show different shapes like triangles, squares, and quadrilaterals. And let the students observe how to create new, and unique patterns using those shapes.</p>		
<p>WEEK 2</p> <p>VALENTINE'S</p>	<p>9</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p>	<p>10</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p>	<p>11</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p>	<p>12</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p>	<p>13</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p>


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<p>DAY</p>	<p>LANGUAGE: LESSON: Letter Vv OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> • identify the letter Vv • say the sound of the letter Vv • name objects and pictures that begin with Vv <p>ACTIVITIES:</p> <ul style="list-style-type: none"> • Naming objects and pictures having an initial sound of letter Vv • Bottle caps matching (Lower case and upper-case Vv) <p>MATH LESSON: Decimal System</p> <p>OBJECTIVE: At the end of the lesson, the students should be able to recognize connections between decimal numbers and place value using Golden beads</p> <p>ACTIVITY: Organize and classifies numerical quantities into different hierarchies</p> <p>SENSORIAL LESSON: Tessellations Extensions</p> <p>OBJECTIVE: At the end of the lesson, the students will be able</p>	<p>LANGUAGE: LESSON: Letter Vv OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> • say the sound of letter Vv • write letter Vv <p>ACTIVITIES:</p> <ul style="list-style-type: none"> • Tracing of Letter Craft Vv • Feeling Sand paper letter Vv <p>MATH LESSON: Decimal System OBJECTIVE: At the end of the lesson, the students should be able to recognize connections between decimal numbers and place value using Golden Beads ACTIVITY: Organize and classifies numerical quantities into different hierarchies</p>	<p>LANGUAGE: LESSON: Letter Vv OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> • say the sound of letter Vv • read CV that begin with letter Vv • trace and write the letter Vv <p>ACTIVITIES:</p> <ul style="list-style-type: none"> • The learners can practice writing letter Vv on sand or on writing board then start tracing it using their worksheet. • Reading CV that start with Vv <p>MATH LESSON: Decimal System</p> <p>OBJECTIVE: The child will be able to recognize connections between decimal numbers and place value using Golden Beads</p> <p>ACTIVITY : Evaluation (worksheet)</p> <p>SCIENCE LESSON: Activities during Sunny day and Rainy day</p> <p>OBJECTIVE: At the end of the lesson the students will be able to identify the activities during Sunny Day and Rainy Day.</p>	<p>SCIENCE LESSON: Activities during Sunny day and Rainy day</p> <p>OBJECTIVE: At the end of the lesson the students will be able to identify the activities during Sunny day and Rainy day.</p> <p>ACTIVITY: Evaluation (worksheet)</p> <p>PRACTICAL LIFE: Lesson Sharpening Pencil</p> <p>Objective: At the end of the lesson the students will be able to sharpen a pencil.</p> <p>ACTIVITY: The teacher will demonstrate how to sharpen a pencil.</p>	<p style="text-align: center;">LITTLE ROYALS VALENTINE PARTY</p>
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	<p>to create new, unique patterns different using shapes.</p> <p>ACTIVITY: Let the students create new, and unique patterns using different shapes.</p>		<p>ACTIVITY: Oral Recitation</p> <p>SENSORIAL</p> <p>LESSON: Tessellations Extensions</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to create new, unique patterns different using shapes.</p> <p>ACTIVITY: Let the students create new, and unique patterns using different shapes.</p>		
<p>WEEK 3</p> <p>PRESIDENT'S THEME</p>	<p>16</p> <p style="text-align: center; font-size: 2em; color: red;">NO SCHOOL</p>	<p>17</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>LANGUAGE:</p> <p>LESSON: Letter Ww</p> <p>OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> say the sound of the letter Ww name objects and pictures that begin with Ww write letter Ww <p>ACTIVITIES:</p> <ul style="list-style-type: none"> Naming objects and pictures having an initial sound of the 	<p>18</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>LANGUAGE:</p> <p>LESSON: Letter Ww</p> <p>OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> say the sound of letter Ww read CV that begin with letter Ww write letter Ww <p>ACTIVITIES:</p> <ul style="list-style-type: none"> The learners can practice writing the letter Ww on sand or grains then start tracing it using their worksheet. Reading CVs that start with Ww <p>MATH</p>	<p>19</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>SCIENCE</p> <p>LESSON: Different Kinds of Seasons</p> <p>OBJECTIVE: At the end of the lesson the students will be able to identify the different kinds of seasons.</p> <p>ACTIVITY: The teacher will let the children to tell the season being asked by the teacher through pictures.</p> <p>ACTIVITY: Evaluation (worksheet)</p> <p>PRACTICAL LIFE:</p> <p>Lesson Use of Ruler</p> <p>Objective: At the end of the</p>	<p>20</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>PRACTICAL LIFE:</p> <p>Lesson Use of Ruler</p> <p>Objective: At the end of the lesson the students will be able to use a ruler.</p> <p>ACTIVITY: The teacher will demonstrate how to use a ruler.</p> <p>SHOW and TELL</p> <p>OBJECTIVE: At the end of the lesson the students will be able to deepen sense of loving their toys/book.</p> <p>ARTS AND CRAFTS</p>


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		<p>letter Ww</p> <ul style="list-style-type: none"> • Tracing of Letter Craft Ww • Feeling Sandpaper letter Ww <p>MATH</p> <p>LESSON: Decimal System</p> <p>OBJECTIVE: At the end of the lesson, the students should be able to recognize connections between decimal numbers and place value using Golden Beads</p> <p>ACTIVITY: Organize and classifies numerical quantities into different hierarchies</p>	<p>LESSON: Decimal System</p> <p>OBJECTIVE: The child will be able to recognize connections between decimal numbers and place value using Golden Beads</p> <p>ACTIVITY : Evaluation (worksheet)</p> <p>SCIENCE</p> <p>LESSON: Different Kinds of Seasons</p> <p>OBJECTIVE: At the end of the lesson the students will be able to identify the different kinds of seasons.</p> <p>ACTIVITY: The teacher will let the children to tell the season being asked by the teacher through pictures.</p> <p>SENSORIAL</p> <p>LESSON: FLAT SHAPES</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to match irregular flat shapes with straight sides, curved sides and with both straight and curved sides.</p> <p>ACTIVITY: Let the students match irregular shapes with straight sides, curved sides and with both straight and curved sides.</p>	<p>lesson the students will be able to use a ruler.</p> <p>ACTIVITY: The teacher will demonstrate how to use a ruler.</p>	
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Week 4	<p>23</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>HEARTS THEME</p> <p>LANGUAGE:</p> <p>LESSON: Review the Letters Vv and Ww</p> <p>OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> say the sound of letters Vv and Ww identify the letters Vv and Ww <p>ACTIVITIES:</p> <p>Saying the sound of letters Vv and Ww.</p> <p>Naming pictures that start with letters Vv and Ww.</p> <p>SENSORIAL</p> <p>LESSON: FLAT SHAPES EXTENSIONS</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to match irregular flat shapes with straight sides, curved sides and with both straight and curved sides.</p> <p>ACTIVITY: Let the students</p>	<p>24</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>LANGUAGE:</p> <p>LESSON: Review the Letters Vv and Ww</p> <p>OBJECTIVES: At the end of the lesson the students will be able to:</p> <ul style="list-style-type: none"> identify letters Vv and Ww say the sound of the letter Vv and Ww write letters Vv and Ww read a CV that starts with the letter Vv and Ww <p>ACTIVITIES:</p> <p>Naming pictures that starts with letters Vv and Ww</p> <p>Saying the sound of letter Vv and Ww</p> <p>Trace and write the letter Vv and Ww</p> <p>Read the CV that start with the letter Vv and Ww</p> <p>MATH</p> <p>LESSON: Strip Board: Adding with Sums up to 18.</p> <p>OBJECTIVE: At the end of the</p>	<p>25</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>LANGUAGE:</p> <p>LESSON: Reading CV- Vv, and Ww</p> <p>OBJECTIVES: At the end of the lesson, the students should be able to:</p> <ul style="list-style-type: none"> read va, ve, vi, vo, vu syllables read wa, we, wi, wo, wu syllables <p>ACTIVITIES:</p> <p>Reading CVs that start with letters Vv, and Ww.</p> <p>MATH</p> <p>LESSON: Strip Board: Adding with Sums up to 18.</p> <p>OBJECTIVE: At the end of the lesson the students will be able to add numbers with sums up to 18.</p> <p>ACTIVITY: Evaluation (worksheet)</p> <p>SCIENCE</p> <p>LESSON: All About Heart</p> <p>OBJECTIVE: At the end of the lesson the students will be able to tell the major functions of the heart.</p> <p>ACTIVITY: Evaluation (activity sheet)</p> <p>SENSORIAL</p>	<p>26</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>SCIENCE</p> <p>LESSON: All About Heart</p> <p>OBJECTIVE: At the end of the lesson the students will be able to tell the major functions of the heart.</p> <p>ACTIVITY: Coloring</p> <p>PRACTICAL LIFE:</p> <p>Lesson Use of Paper Clips</p> <p>Objective: At the end of the lesson the students will be able to use paper clips.</p> <p>ACTIVITY: The teacher will demonstrate how to use paper clips and let the students take turn.</p> <p>SHOW and TELL</p> <p>OBJECTIVE: At the end of the lesson the students will be able to deepen sense of loving their toys/book.</p> <p>ARTS AND CRAFTS</p>	<p>27</p> <p>CIRCLE TIME/GRACE AND COURTESY/GMRC</p> <p>PRACTICAL LIFE:</p> <p>Lesson Use of Paper Clips</p> <p>Objective: At the end of the lesson the students will be able to use paper clips.</p> <p>ACTIVITY: The teacher will demonstrate how to use paper clips and let the students take turn.</p> <p>SHOW and TELL</p> <p>OBJECTIVE: At the end of the lesson the students will be able to deepen sense of loving their toys/book.</p> <p>ARTS AND CRAFTS</p>
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	<p>match irregular shapes with straight sides, curved sides and with both straight and curved sides.</p>	<p>lesson the students will be able to add numbers with sums up to 18.</p> <p>ACTIVITY: The child will add numbers using strip board.</p>	<p>LESSON: FLAT SHAPES EXTENSIONS</p> <p>OBJECTIVE: At the end of the lesson, the students will be able to match irregular flat shapes with straight sides, curved sides and with both straight and curved sides.</p> <p>ACTIVITY: Let the students match irregular shapes with straight sides, curved sides and with both straight and curved sides.</p>		
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