

# JANUARY P.O.D. CALENDAR – 5<sup>th</sup> GRADE

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>5</p> <p>The plant grew 2.05 cm each day over the three day weekend. How many inches did the plant grow in all?</p>	<p>6</p> <p>The plant grew 2.05 cm each day over the three day weekend. When we left for break, it was 5.7 cm tall. How tall is the plant now?</p>	<p>7</p> <p>The third graders raised \$217.35 for charity. The fourth graders raised twice as much as the third graders. How much money did both grade levels raise all together?</p>	<p>8</p> <p>The third graders raised \$217.35 for charity. The fourth graders raised twice as much as the third graders. They used \$175 to buy food for a charity banquet. How much money is left?</p>	<p>9</p> <p>There were 4 size 8, 3 size 7½, 2 size 6, a size 6½ and a size 9 shoe on the shelf. What is the median and mode of the shoe sizes?</p>
<p>12</p> <p>Hugh runs 7.25 miles every morning and <math>5\frac{4}{5}</math> miles every evening. How many miles does Hugh run every day?</p>	<p>13</p> <p>Hugh runs 7.25 miles every morning and <math>5\frac{4}{5}</math> miles every evening. How many miles does Hugh run in a week?</p>	<p>14</p> <p>The chemistry students needed to use 3 beakers to complete the lab experiment. 4 classes of 28 students will be completing the lab. How many beakers are needed for all classes to complete the lab? <b>Draw a picture to solve!</b></p>	<p>15</p> <p>The chemistry students needed to use 3 beakers to complete the lab experiment. 4 classes of 28 students will be completing the lab. The beakers are packaged in boxes of 10. How many boxes are needed? <b>Draw a picture to solve!</b></p>	<p>16</p> <p>One-fifth of the class rides the bus to school. One-tenth of the class walks to school. The remaining students ride their bikes to school. What fraction of the students ride their bikes to school?</p>
<p>19</p> <p><b>HOLIDAY</b></p> 	<p>20</p> <p>The Equality March participants marched for 24 blocks. Each block was 35 yards long. How many yards did they march in all?</p>	<p>21</p> <p>2,748 men and 1,967 women participated in the county's Equality March. The rest of the participants were college kids. If there were 5,000 participants, how many were college kids?</p>	<p>22</p> <p>Mr. Flores makes \$975.18 a week at his job. How much does he make in a month?</p>	<p>23</p> <p>Mr. Flores makes \$975.18 a week at his job. How much does Mr. Flores make in a year?</p>
<p>26</p> <p>Giselle needs to buy cake for her grades celebration. Each cake feeds 12 people. Giselle has invited 75 friends. How many cakes does Giselle need to buy so that she and her friends each get a piece of cake?</p>	<p>27</p> <p>Chef Roblé is preparing for a large event. He is expecting 125 people. The tables will seat 6 people. How many tables does Chef Roblé need to set up?</p>	<p>28</p> <p>17 inches of snow fell every day for 15 days. How many total inches of snow fell?</p>	<p>29</p> <p>17 inches of snow fell every day for 15 days. During the warmest part of each day, 4 inches of snow melted. How many inches of snow remain on the ground?</p>	<p>30</p> <p>Jasper earned the following grades: 98, 75, 100, 99, 68, and 0. What is the mean of Jasper's grades?</p>