

JANUARY P.O.D. CALENDAR – 3rd GRADE

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
<p>5</p> <p>The Pet Tykes Store has 4 cages of kittens. Each cage has 3 kittens in it. What is the total number of kittens that the store has?</p>	<p>6</p> <p>The Pet Tyke Store has 4 cages of kittens. Each cage has 3 kittens in it. A customer bought two of the kittens. How many kittens are left?</p>	<p>7</p> <p>The 3rd graders collected 219 winter coats at for the school coat drive. The 4th graders collected 159 coats. How many coats were collected by both grades?</p>	<p>8</p> <p>The 3rd graders collected 219 winter coats for the school coat drive. The 4th graders collected 159 coats. In the first hour, 38 coats were given away. How many are left?</p>	<p>9</p> <p>Greg was given tiles that had the following digits on them: 4, 7 and 1. What is the difference between the highest number that can be made and the lowest number that and be made?</p>
<p>12</p> <p>Michael saved \$45 every month for 5 months. How much did he save in those five months?</p>	<p>13</p> <p>Michael saved \$45 every month for 5 months in his piggy bank. He already had \$755 in his savings account at the bank. He deposited the money from his piggy bank into his savings account. What is his savings account balance now?</p>	<p>14</p> <p>The apple pie recipe that Brandy is using requires two dozen apples. How many apples are equal to two dozen?</p>	<p>15</p> <p>The apple pie recipe that Brandy is using requires two dozen apples. She already has 5 apples. How many more apples does she need?</p>	<p>16</p> <p>The teacher placed fraction pieces in the center of the table. Kevin took 12 of the fifth pieces. What improper fraction can he make if he puts all of his pieces together?</p>
<p>19</p> <p>HOLIDAY</p> 	<p>20</p> <p>548 men and 462 women participated in the county's Equality March. How many participants were there in all?</p>	<p>21</p> <p>548 men and 462 women participated in the county's Equality March. The goal was to have 1,000 participants. By how many people did they exceed the goal?</p>	<p>22</p> <p>Mr. Flores makes \$575 a week at his job. How much does he make in a month? (Make a table to solve.)</p>	<p>23</p> <p>Mr. Flores makes \$575 a week at his job. His monthly expenses total \$1,850. How much does he have left at the end of the month?</p>
<p>26</p> <p>The teacher divided the class into 5 groups for the science experiment. For step 1 of the experiment, each group was told to tear off 12 paper towels from the roll. How many paper towels were torn off in all?</p>	<p>27</p> <p>The teacher divided the class into 5 groups for the science experiment. For step 1 of the experiment, each group was told to tear off 12 paper towels from the roll. There were 250 paper towels on the roll. How many are left after the groups were finished with step 1?</p>	<p>28</p> <p>Mother bought 4 containers of cinnamon rolls to bake. There were 8 cinnamon rolls in each container. How many cinnamon rolls will she bake?</p>	<p>29</p> <p>Mother bought 4 containers of cinnamon rolls to bake. There were 8 cinnamon rolls in each container. After baking them, she put 2 cinnamon rolls aside for Grandmother. How many are left for the rest of the family?</p>	<p>30</p> <p>Mr. Yenly has 30 students in his class. He wants to put them into equal groups. Describe the different types of groupings Mr. Yenly can make.</p>