|  |
| --- |
| Dear Second graders, Week of March 23, 20201-This week, please continue to log on to Iready.com to complete math lessons. Remember, I am checking your work progress.2-Most of you took home the clear “dry-erase” reusable pocket sleeves to insert math practice worksheets. Please use these plastic sleeves to do the practice math exercises on counting groups of coins, telling time, and basic facts). Spend a few minutes each day working on these skills.3-Use your clocks to practice telling time, and to complete the “**Telling Time”** math tasks following these word problems. **Math Tasks** (Word Problems) Week of March 23, 2020For extra mathematics practice, complete 2 to 3 math tasks each daySolve the problem using notebook paper, or print the sheet. **Math Task 1**Craig has a twenty dollar bill. He buys six squirt guns for $2 each. How much money did Craig have left? Use numbers, words, and pictures to show how you solved the problem.**Math task 2**Andrew had 4 coins in his pocket. The total amount in his pocket was 32₵. What 4 coins did Andrew have in his pocket?**Math task 3**Matthew and his brother Shawn played swimming-pool-basketball. Each basket was worth 3 points. Matthew scored 9 points. Shawn scored 6 points. What is the total number of baskets made during this game? Use numbers, words, and pictures to show how you solved the problem.**Math task 4**Lauren and Gina's mother told her daughters they can swim in the pool for 20 minutes. First, they swam laps in the pool for 7 minutes. Then they swam underwater for one minute. Then they played water polo for 8 minutes. How much longer can they stay in the pool? Use numbers, words, and pictures to show how you solved the problem.**Math task 5**Kim has two coins in her book bag. The total amount is 35₵. What 2 coins does Kim have in her book bag?**Math task 6**Jake has 17 pirate coins. Eve gives him 20 more. How many coins does Jake have now? Show how to add (in a way you know)**Math task 7**Eve has a box with 4 gold rings. Jake has a bag with 30 gold rings. How many gold rings do they have in all? Show how to add (in a way you already know)**Math task 8**Carla’s hens laid 10 eggs. 6 were brown. The rest were white. How many eggs were white? Use numbers, words, and pictures, to show how you solved the problem**Math task 9**Maria invited 4 of her friends over for a water balloon fight in the backyard. At the start of the game, Maria gave each of her friends 2 water balloons. She had one water balloon for herself. How many water balloons did they have altogether?Use numbers, words, and pictures to show how you solved the problem**Math task 10**Ashton had two boxes of pencils with fourteen pencils in each box. He gave six pencils to his brother. How many pencils did Ashton have left?**Math Task:11**You have 1 minute (or less) to solve these problems.  1 5 2 5 5 1 4 3 6 4 2 7 **2 3 1** 5  **1 6 1** 5  **4 2 2 3** **+ 7 + 4 + 4 + 5 + 8 +** 9After the 1 minute challenge, explain how you solved these. What strategy did you use?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Math task 12**:You have 1 minute (or less) to solve these? Think…What do I already know? 1 2 1 4 1 8 1 3 1 5 1 6 -6 - 7 - 9 - 6 - 7 - 8After the 1 minute challenge, explain how you solved these. What strategy did you use?\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |