|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|  |  | 1  A class of 24 shares 150 pieces of candy. Will everyone get an equal share? Tell how you know. | 2 Susan wants to buy a necklace that cost $55.75.  If she saved $27, how much more money does she need? | 3. Can you subtract without borrowing?  1,356 – 268 =  1,000 – 375 = | 4 Can you add these numbers without calculating? (Hint: Landmark numbers)  149 +1 49 + 149 = | 5 Multiply  18 x 6 =  27 x 6 =  36 x 6 =  45 x 6 = |
| 6 Rachel received $125 from her grandparents for Christmas. If she wants to buy a Nook that costs $199, how much more does she need to save? | 7 One bow uses 4 feet of ribbon. How many feet of ribbon are needed to make 14 bows? | 8 Divide:  312 / 5  531 / 6  775 / 9 | 9 Add:  4,657 + 8,453  4,712 + 4,823  9.886 + 5,782 | 10 Subtract:  8,223 – 2,886  7,000 – 4,856  5,112 – 2,968 | 11 Multiply:  312 x 8  632 x 9  427 x 6 | 12 Write an equation to match this picture: |
| 13 Write a story problem to go with this equation::  16 x17 = | 14 Solve using an array.  24 x 18   |  | | --- | |  | | 15 Is this equation true or false? Show your work to prove your answer.  12 x 15 = 6 x 30 | 16 The Frozen Yogurt Company made 156 frozen yogurt pops. They put them in packages of three to hand out at the grocery store. Write an equation to show how many people will receive a package of frozen yogurt pops. | 17 Susan is making bracelets for a fundraiser. If she can make 2 bracelets a day, how long will it take to make 24 bracelets? 46 bracelets? 75 bracelets? | 18 Susan reached into her pocket and pulled out a handful of coins. She had 13 quarters, 9 dimes and 17 nickels. How much money did she have altogether? | 19 Your teacher has a jar that holds about 300 gumballs when it is full. If it looks to about 3/4 full, about how many gumballs are in the jar? |
| 20 A piece of elastic stretches to 5 times its length. When fully stretched it is 65 inches long. How long is the original length of the elastic? | 21 38 X 53 = 39 x 52  Is this equation true or false?  Show your work to prove your answer | 22 Write a story problem for 112 divided by 4  and show the answer | 23Juan has 4 cats and each cat has a food bowl and two water bowls. Draw a model to show how many bowls Juan’s cats have. | 24 Can you subtract these numbers without calculating?  100 – 54 =  Explain the strategy you used to solve. | 25 Your class goes to lunch at 11:35 every day. If you go to recess 1 hour and 20 minutes afterwards, what time is recess? | 26 How do these equations help you solve 16 x 12 =  6 x 2 =  6 x 10 =  10 x 2 =  10 x 10 = |
| 27 Subtract without calculating:  100 – 53 =  98 - 15 =  24 – 6 = | 28 You have 45 ounces of apple juice. The apple juice comes in bottles that contain 15 ounces. How many bottles do you have? | 29  What are all of the factors of 60? | **30** What are the first 8 multiples of 7? | 31 Today is Jill’s 11th birthday. How many months has she lived? |  |  |