Summer Math Bingo

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Find 5 things in your house that are longer than 6 inches and shorter than one foot. | Draw a square that is 3 inches long on each side. What is the perimeter? | Start at 170. Skip count up to 310 by 5’s. | Pick a two-digit number and double it. | John has $10. He needs to buy 2 pens for $1.29. Estimate how much it will cost. |
| Create a rectangle with blocks or legos. Find the perimeter in centimeters. | What time is it now? What time was it 10 minutes ago? | Write the multiplication and division fact family for  6, 7, and 42. | Add:  413 + 256  What strategy did you use? | My garden has a length of 10 feet and a width of 5 feet. What is the area? |
| Estimate how many jumping jacks you can do in one minute. Now try it! | How much money do I have:  2 quarters, 6 dimes, 3 nickels, and 4 pennies? | See the source image | Subtract:  987 – 652  Use two different strategies. | Sam is thinking of a number less than 30 and more than 26. When you count by 3’s you say the number. What number is Jack thinking of? |
| Play “I Spy” with a friend. Find examples of quadrilaterals and name them if you can. | Shade three fourths of the model below.   |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | Multiply:  4 x 5  6 x 3  8 x 7  2 x 9 | Find the missing numbers:  24 ÷ 3 = ?  3 x ? = 24 | Estimate how long it will take you to walk to the end of your driveway. Try it! |
| Add:  946 + 685  Use two different strategies. | Subtract:  834 – 217  What strategy did you use? | Draw an array of stars that shows 3 rows of 8 stars. Can you draw a ring around 3/8 of the stars? | Shade the fraction strips below to show a fraction that is equivalent to ½.   |  |  | | --- | --- | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  |  |  |  |  |  | | Divide:  12 ÷ 2  20 ÷ 4  10 ÷ 5  18 ÷ 6 |