**Name: Weekly Homework Sheet (32) Date:**

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| --- | --- | --- | --- |
| **Monday** | **Tuesday** | **Wednesday** | **Thursday** |
| What is the PLACE VALUE of the underlined digit?  8,384,950 3,948,584 | Write 7,004,490 in each form. Word:  Expanded: | Round 4,938,503 to the nearest…  100:  1,000:  10,000: | Compare the numbers using >, <, or =.  57,493 \_\_\_\_ 111,111  7,594,002 \_\_\_\_ 7,594,020 |
| Find the Difference.  84,023 – 76,289 | Find the quotient. 7,694 ÷ 5 | Find the Sum.  389,949 + 99,485 | Find the product.  87 x 38 |
| There were 27,376 animals at the animal shelter. Last week, 8,476 animals were adopted. How many animals were left at the animal shelter? | Last Summer, 54,849 people went on a vacation. This year it is expected that an additional 9,499 people will take a summer vacation. How many people will be taking a summer vacation in all? | A football player threw 2,464 yards in the first 8 games of the season. How many yards did he throw in each game? | If there are 365 days in a year. How many days are there in 25 years? |
| William spent 3 ½ hours playing his video game on Monday. He spent another 2 ½ hours playing on Wednesday. How many hours did he play altogether? | +  \_ | Sandra’s ice popsicle is 8 1/5 inches long. She eats 6 4/5 inches. How long is her popsicle now? | +  \_ |
| Use >, <, or = to compare the decimals below?  0.05 \_\_\_\_ 0.5 0.34 \_\_\_\_ 0.4 | Solve.  x 6 = | Convert  = 0.06 = | In one hour Carla is able to read 2/8 of her book. How much of her book will she finish in 3 hours? |
| If you have 4 pints of water, how many cups do you have? | What are the side lengths of the rectangle?  Area = 64 in2  Perimeter = 32 in | If your desk is 36 inches, how many feet is it? | What is the perimeter of a rectangle that has a length of 26 inches and a width of 18 inches?  What is the area? |
| Students in gym class ran around the track. The data chart show how many miles the students ran. Create a line plot to display this data.  1    2   |  |  | | --- | --- | | Student Miles | | | Miles | # of students | | ¾ mile | 1 | | 1 mile | 4 | | 1 1/8 miles | 3 | | 1 3/8 miles | 1 | | 1 ½ miles | 2 | | 2 miles | 3 | | | How many students ran less than 1 mile?  How many students ran more than 1 mile? | How many miles did the students who ran 1 1/8 miles run altogether? |
| What is the total measurement of the two angles. | If the total measurement of the two angles is 90 degrees, what is the measurement of the missing angle? | Andy wants to be able to do a 180 on his skateboard. He can now do a 120. How many more degrees does he need to meet his goal? | A sprinkler rotates 43 degrees and then pauses. it that rotates another 43 degrees. How many degrees did it rotate in all? |