

Grade 3 MAY 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1 Name three multiplication facts that equal 36.	2 Adam wants to make a graph that will show the amount of rainfall for the summer. What type of graph should he make?	3 What is the difference between a right angle and an acute angle?	4 Name 2 fractions that are equivalent to $\frac{1}{2}$?	5 Mill Creek High School has 43 bus routes. Duncan Creek Elementary has 19 bus routes. Estimate to find the difference.	6 Drew wants to compare the types of pets owned by his neighbors. Which graph would be most appropriate? Why?	7 How many hundreds are in the number 1,874?
8 Two movie tickets cost \$19.00. A drink cost \$4.25. About how much money did Scott spend going to the movies?	9 Name this polygon. 	10 True or False? $12 \times 2 = 6 \times 4$ $327 + 196 = 248 + 274$ $600 - 296 = 154 + 150$	11 Round to the nearest hundred. 439 583 1,289	12 The bus 20 route is about 7 miles long. Estimate the total length if this route is driven in the morning and afternoon for elementary, middle, and high school combined.	13 The playground measures 100 yards \times 120 yards. What is the perimeter of the playground? What is the area?	14 My baby sister sleeps from 8 pm to 7 am each day. How much sleep does she get in one week?
15 Solve $3 \times 4 =$ $5 \times 4 =$ $7 \times 4 =$ $9 \times 4 =$	16 Chimps eat about 6 bananas each day. Estimate the number of bananas eaten in a week.	17 Write a division story problem for 64 divided by 8.	18 Jim spent \$0.45 at the concession stand. What is the fewest number of coins he could have used?	19 The skate party began at 4:30 pm. It lasted until 6:00 pm. How long was the party?	20 Round to the nearest ten. 35 172 1,283	21 What is your favorite number? Why is it your favorite?
22 ____ inches = 1 yard ____ feet = 1 yard	23 Write a number that will round 350 when rounded to the nearest ten.	24 Explain using a model why 5×3 is the same as 3×5 .	25 Show $32 \div 8 = 4$ using a model.	26 Fill in the blanks. $6 \times \underline{\quad} = 24$ $3 \times \underline{\quad} = 18$ $6 \times 8 = \underline{\quad}$	27 Explain this equation. $6 \times 8 = 2 \times 3 \times 2 \times 4$	28 Shauna ate $\frac{1}{2}$ of a candy bar. How much was left?
29 Multiply $6 \times 6 =$ $7 \times 6 =$ $8 \times 6 =$ $9 \times 6 =$	30 The play began at 7:30 pm and ended at 9:00 pm. How long did the play last?	31 Using a model, explain why $\frac{3}{4}$ is less than $\frac{1}{2}$.				