

Grade 3 FEBRUARY 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 Divide $54 \div 6 =$ $56 \div 8 =$ $48 \div 8 =$	2 Round 432 to the nearest hundred.	3 $137 + 349 =$ $543 + 741 =$ $43 + 99 =$	4 June's birthday is the third Thursday of February. What is the date?	5 Joy bought a \$1.25 bag of cookies and a \$1.50 drink. How much did she spend? How much change from a \$5 bill?	6 Mike has 4 rows of plants with 8 plants in each row. How many plants does Mike have?
7 Jason came in 6th in the race. How many people came in before him?	8 $8 \times 9 =$ $6 \times 7 =$ $5 \times 12 =$	9 The movie started at 11:15 a.m. and lasted 90 minutes. What time did it end?	10 James spent 3 dollars, 4 dimes, 2 nickels, and 1 penny on a toy car. How much money did he spend?	11 Round 387 to the nearest ten.	12 Each table seats 4 people. 24 people are coming to dinner. How many tables do you need?	13 Zoe began walking to the park at 4:00 and arrived at 4:45. How long did she walk?
14 $45 \div 5 =$ $81 \div 9 =$ $27 \div 3 =$	15 A jar has 200 pieces of gum. It looks to be about half full. About how many pieces would a full jar hold?	16 $264 - 79 =$ $742 - 79 =$ $613 - 40 =$ 	17 Estimate the length of a loaf of bread.	18 How much do I have? I have 4 dollar bills, 7 quarters, 2 dimes, 3 nickels, and 2 pennies.	19 Continue this pattern:  -----	20 Practice starts at 4:15 and school ends at 2:45. How long can I work on my homework before practice starts?
21 A person was born on this day in 1954. How old is she today?	22 You've been counting down until Spring Break. How many days until the break now?	23 Draw a hexagon and a pentagon.	24 What are the factors of 12? Is it a prime or composite number?	25 Name three things that are three feet.	26 Draw a line of symmetry. 	27 Is the length of your pencil closer to 8 feet, 8 inches, or 8 yards?
28 Jesse drove 307 miles on Monday and 243 miles on Tuesday. How many miles did he drive?	29 There are 132 stickers. The teacher is going to give her 11 students the stickers. How many stickers will each student receive?					