

Grade 3 OCTOBER 2015

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1 Add $345 + 76$	2 You have 2 quarters, 4 dimes, and 5 nickels. How much money do you have?	3 The puppet show begins at 8:00 and lasts 1 hour and 15 minutes. What time does it end?
4 You are on 78 on a number line. How far are you from 100?	5 Round to the nearest ten. 35 82 147	6 The 3 rd grade students are collecting buttons and will store them in bags of 20. They have 14 bags so far. How many buttons do they have?	7 Find the date that is 3 weeks from today. What is the date?	8 It took Jan 30 minutes to eat dinner and 45 minutes to finish her homework. How much time did both activities take?	9 How many tens are in the number 267?	10 Find the difference using two different strategies: 84 - 55
11 Which amount of money is greater: a) 3 quarters b) 8 dimes c) 15 nickels	12 <i>Columbus Day</i> Solve the following: $114 + 60 =$ $111 + 70 =$	13 Pat has 3 dozen doughnuts. There are 25 students in his class. Does he have enough to share? Why or Why not?	14 What is the value of 8 in 852?	15 Compare using <, >, or = $34 \underline{\quad} 78$ $72 + 7 \underline{\quad} 87$	16 Mike has to buy school supplies that cost \$8.35. List two money combinations that would equal \$8.35.	17 Jill is learning to type. She can type 15 words in one minute. How long would it take her to type her 90 word story?
18 Solve $527 + 34$	19 Create a bar graph using the following information: Ice Cream: 8 Cookies: 3 Cake: 12 Other: 1	20 If Mike paid for the school supplies (from Oct. 16) with a \$10 bill, how much change would he receive?	21 Continue the pattern: 10, 30, 50, __, __	22 The goal was to collect 500 box tops. We have collected 282 so far. How many more box tops does our class need to collect?	23 Sam left home at 6:30 and got back at 7:15. How long was he gone?	24 The parade ends at 11:30 and the football game begins at 1:30. How much time is there between the end of the parade and the start of the game?
25 Create expressions that equal 78.	26 You are sharing your brownie with 2 friends at lunch. Draw lines on the brownie below to show how you could share your brownie equally. 	27 The goal was to collect 500 box tops. We have collected 282 so far. How many more box tops do we need to collect?	28 The kid's meal cost \$4.75. You pay with a \$10 bill. How much change will you get?	29 A group of children left home at 6:30 p.m. and returned at 8 p.m. How long were they gone?	30 Find the difference: $92 - 58$	31 Round 389 to the nearest hundred.

