

## Grade 3 MARCH 2016

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	1 Cameron started running at 3:00 p.m. He ran for 45 min. What time did he finish?	2 Add $128 + 832 =$ $302 + 97 =$ $521 + 193 =$	3 Solve $12 \times 8 =$ $7 \times 7 =$ $12 \times 3 =$	4 What is the area of a rectangle with sides that are 4 inches wide and 8 inches long?	5 There's a rectangle with an area of 48 inches. One side is 6 inches. What is the length of the missing side?
6 On even calendar days, Mark rides the bus to school. On odd days, he walks. How will he get to school on Monday?	7 Keisha bought a book for \$5.37. She paid \$6.00. What is her change?	8 I have 20 pencils. I want to give $\frac{1}{2}$ of them to Dan. How many will I give him?	9 Paula eats lunch 5 hours after breakfast. She eats breakfast at 7:00 a.m. When does she eat lunch?	10 Rose has 4 dozen daisies. How many flowers does she have?	11 Drew jumped 16 inches. Drake jumped 19 inches. How many feet and inches did each jump?	12 I have one five dollar bill, one quarter, and 5 dimes. How much money do I have?
13 $72 \div 9 =$ $54 \div 6 =$ $24 \div 3 =$	14 Round to the nearest 100. 438 292	15 If Abby has \$10.00 and she pays \$2.40 for lunch on Monday, how much money will she have left? If she spends \$2.40 everyday, will she have enough money to last her the week?	16 You want to go swim today at 12:30 p.m. It is 8 a.m. now. How long until you go swimming?	17 How much time has passed since the first day of school?	18 How long until the last day of school?	19 The trip took two and one half hours. We arrived at 10a.m. What time did we leave?
20 The pizza was ordered at 6:15 p.m. and will be ready in 35 minutes. When can mom pick it up?	21 What attributes do squares and rectangles have in common? How are squares and rectangles different?	22 Draw coins that equal \$0.73.	23 Write a fraction equivalent to $\frac{3}{4}$ .	24 Marcie ran 20 minutes each day for a week. How many hours & minutes did she run in a week?	25 A square has sides that are 8 inches long. What is the perimeter?	26 The answer is 32. What is the problem?
27 Name this solid figure. 	29 Solve 852-379	30 There are 3 cars with 8 clowns in each car. How many clowns are there?	31 Solve $3 \times 9$ $9 \times 7$ $6 \times 8$			

