



November 2015



Sun	Mon	Tue	Wed	Thu	Fri	Sat
1	2 Count aloud to 120 starting at any number less than 120.	3 Use the commutative property to write 5 TRUE equations. EX: $7+1=1+7$	4 Create a math story using your Halloween candy.	5 Write all the "doubles" equations from $0+0=0$ to $10+10=20$.	6 Staple completed paper/pencil tasks to your child's spelling homework sheet. Turn in all homework on Friday.	7 My child completed all 4 math activities this week. Parent initial: _____
8	9 Write your numbers from 60-120.	10 Write 5 TRUE equations using different parts (addends). EX: $2+5=3+4$	11 NO SCHOOL Veteran's Day	12 Make a T-chart with "doubles" on one side and "doubles + 1" on the other.	13 Staple completed paper/pencil tasks to your child's spelling homework sheet. Turn in all homework on Friday.	14 My child completed all 3 math activities this week. Parent initial: _____
15	16 Count backwards by ones from 45-0.	17 Write 5 TRUE or FALSE equations. Have a family member decide if they are true or false.	18 There are 10 swings on the playground, 7 students are using the swings. How many swings are empty? Draw a picture and write a number sentence.	19 Make a T-chart with expressions that = 10 on one side and number bonds that = 10 on the other.	20 Staple completed paper/pencil tasks to your child's spelling homework sheet. Turn in all homework on Friday.	21 My child completed all 4 math activities this week. Parent initial: _____
22	23 Write your numbers from 20-40. Circle the even numbers in red. Circle the odd numbers in blue.	24 Parents write 5 FALSE equations. Students change the equations to make them TRUE.	25 Sal has 5 cats and 3 dogs. Tom has 2 dogs and 4 fish. Do they have an equal number of pets? Solve and explain.	26 NO SCHOOL Thanksgiving Holiday	27 NO SCHOOL Thanksgiving Holiday	28 My child completed all 3 math activities this week. Parent initial: _____