

# July 2018

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
	Name _____	5th grade teacher _____				
1	2 A motorcycle ad lasts 52 seconds. If it is shown 30 times a minute. How many times is that in one hour?	3 Jackie likes to walk to school, which is $\frac{3}{4}$ mile from her home. If she walks both ways three days a week, how far would she walk in one week?	4 It takes 38 bricks to make one yard of a garden walk. How many bricks does it take to make 4 yards of the walk?	5 Dottie and her four friends earned forty-six dollars mowing lawns. If the money is divided equally, how much will each person get?	6 No Homework	7
8	9 Mike's heart beats about 92 times a minute. How Many times is that in one hour?	10 A social studies book is $1\frac{1}{2}$ inches thick and a spelling book is $\frac{3}{4}$ inch thick. How much space would be used on a shelf if they were side by side?	11 A jet plane flies at an average speed of 845 km per hour. How far will it travel in 8 hours?	12 Rueben has 8 dozen baseball cards. When he went to a card show, he organized them into sets of four. How many sets did he have?	13 No Homework	14
15	16 A bakery had 3 dozen Halloween cookies to sell for \$.30 each. How much would it cost to but all the cookies?	17 A box of snack crackers contains 54 crackers. Maurice uses $\frac{2}{3}$ of them to prepare snacks for his friends. How many did he use?	18 Audrey bought a bag of crackers for \$1.89 and six cans of soup for \$.80 each. How much did she spend altogether?	19 A box containing twelve pieces of quartz costs \$3.60. How much is that per piece of quartz?	20 No Homework	21
22	23 There are eight piles of cement blocks with 15 in a pile. The blocks are sold in groups of ten. How many groups are there to sell?	24 A mile is 1,760 yards. A furlong is $\frac{1}{8}$ of a mile. How long is a furlong?	25 Each section of the auditorium holds 76 people. How many people can sit in four sections?	26 Mrs. Rodriguez has six 100 foot rolls of insulation that she needs to cut into 20 foot lengths. How many 20 foot lengths will she have after cutting?	27 No Homework	28
29	30 Yolanda wants to buy tennis balls that cost \$2.10 a can. How many cans can she buy with \$20?	31 Sandy wants to buy cookies that cost \$1.80 a dozen. How many can she buy for \$10?				