

Monday	Tuesday	Wednesday	Thursday	Friday
2	3	4	5	6
I have 3 cookies. Each cookie has 2 chocolate chips. How many chocolate chips do I have in all?	1,045+1,016=	Round 59 to the nearest tens place.	Draw 2 different quadrilaterals.	689-749=
9	10	11	12	13
I have 6 shirts. Each shirt has 3 stripes. How many stripes are there in all?	554+325=	Round 45 to the nearest tens place.	How many sides does a hexagon have?	1,024-1,016=
16	17	18	19	20
I have 10 cupcakes. I split them evenly between 2 plates. How many cupcakes are on each plate?	219+32=	Round 1,430 to the nearest hundreds place.	How many sides does an octagon have?	241-338=
23	24	25	26	27
I have 9 dolls. I split them evenly between 3 baskets. How many dolls are in each basket?	6,543+329=	Round 73 to the nearest tens place.	How many sides does a pentagon have?	872-632=
30	31			
545-324=	I buy a sandwich for \$2.50 and a soda for \$1.50. I pay \$5.00. How much change do I get back?			



## August Math Calendar- 4<sup>th</sup> Grade

Monday	Tuesday	Wednesday	Thursday	Friday
		<b>1</b> Draw a circle and split it into 8 equal parts. Shade 1/8 of the circle.	2 Round 837 to the nearest hundreds place.	3 Draw a circle. Color in ½ of the circle.
<b>6</b> Make flash cards and practice your multiplication facts.	<b>7</b> Find something in your house that is 1 foot long. How many inches are in 1 foot?	8 Make flash cards and practice your multiplication facts.	<b>9</b> A milkshake costs 79 cents. I pay with \$1.00. How much change do I get back?	10 Draw a rectangle. Color in ½ of the rectangle.
13 Make flash cards and practice your multiplication facts.	14 Find something in your house that is 1 yard long. How many feet are in 1 yard?	15 Make flash cards and practice your multiplication facts.	16 A slice of pizza costs \$1.50. I pay with \$5.00. How much change do I get back?	17 Circle ½ of the shapes.
20 If 8x4=32, then 32÷8=	21 If a table is 2 yards long, how many inches long is it?	<b>22</b> Look at the pattern below. What is the rule? 2,5,8,11,14	23 How many nickels are in \$1.00?	24 Draw a circle. Split the circle into 4 equal parts. Shade ¼ of the circle.
27 If 63÷9=7, then 7x9=	28 If a rug is 48 inches long, how many feet long is it?	<b>29</b> Look at the pattern below. What is the rule? 2,4,8,16,32	<b>30</b> Compare using >, < or = 3 x 8 4 x 7	<b>31</b> Continue practice of multiplication facts.