Name:

Cross off the letter that does NOT belong.			
d, d, p, d, d, p, d, d, p, d, d, p			
Why does not belong in the pattern?			
Cross off the number that does NOT belong.			
$\frac{4}{16}$, $\frac{8}{16}$, $\frac{9}{16}$, $\frac{12}{16}$, 1 , 1 , 1 , 1 , $\frac{4}{16}$, 1 , 1 , $\frac{12}{16}$, 2 ,			
$2\frac{4}{16}$, $2\frac{8}{16}$, $2\frac{12}{16}$, 3 , $3\frac{4}{16}$, $3\frac{8}{16}$, $3\frac{12}{16}$, 4 , $4\frac{4}{16}$			
Why does not belong in the pattern?			



Name: _

Draw a line from START to END.

357 9 519

125

Cross out the number you use above and then write it below.



Name: _____

Queen Victoria lived 82 years after a reign of 60 years. Write the fraction of her life she spent as Queen of England as a fraction in simplest form.	Justin made cookies for Remembrance Day. He made $1 \\ \frac{1}{3}$ dozen chocolate cookies, 1 dozen peanut cookies, and $1 \\ \frac{1}{4}$ dozen oatmeal cookies. If he puts the same number of each cookie in each bag and has no cookies left over, what is the largest number of bags	The library purchased 78 new books at a total cost of \$1,419.20. They had \$8,025 in their budget to buy books. How much money is left to buy more books?
	ne can till?	

Fill in the missing letters. Write oo or ei.					
raccn		recve	ed	preschI	
recving		rn		afternn	
Jessica used an en 24-yard roll of masl tape to make a cardboard house for little sister. How mar inches of masking to did she use?	tire king or her ny ape	Write the hidden w and then move eith R R A	rord. Start at one letter her left or right.	280 +391	
	1 km = 1,000) m		1	
12 x 6 =	29 km =	m	316 + 638 =		

Name:					
Rose rolls a die. Who chance of her rolling	at is the g a 1?	36 ÷ 12 =	5 x 4 =		35 +40
Maria rolls two dice. the chance of her ro on one die and a 1 o other die?	What is olling a 4 n the	Circle the smallest nur 6,259,172 475,832,190 41,985,073 68,043	nber:	3 x 7 = _	
870 ed - 832 6	/hat should quation? + G - 17 = 6	replace the G in this		20 cm = 7 4 4 8	mm
What number is halfy between 13 and 21? 28 ÷ 7 =	way	Can 378 be evenly divi 378 is evenly divisible b 378 is NOT evenly divisi	ded by 7? y 7 ible by 7	? Circle:	
48 ÷ 8 =	How man	y pounds are in 32 ounces? pounds		30 ÷ 5	=

MathWorksheets.com Week of January 2



Name: _



Name:

The EdHelper swim team has four members: Abigail, Zachary, Jordan, and Austin. Today, they competed in two races. The time they took to complete the first race was 29.253, 29.913, 30.483, and 31.733 seconds. The time they took to complete the second race was 29.90, 30.343, 30.633, and 31.573 seconds.

Figure out how long each swim team member took to finish the first and second races.

- 1. Zachary took sixteen hundredths of a second longer to finish the first race than to complete the second race.
- 2. It took Austin approximately thirty seconds to complete the second race.
- 3. Jordan finished the first race only sixty-six hundredths of a second behind the winner.
- 4. Abigail took a combined sixty-one and one hundred sixteen thousandths seconds to finish the first and second races.
- 5. Austin took six hundred forty-seven thousandths of a second longer to finish the second race than to complete the first race.
- 6. It took Austin approximately twenty-nine seconds to complete the first race.
- 7. Zachary finished the second race only one and six hundred seventy-three thousandths seconds behind the winner.

Abigail finished the first race in ______ seconds and the second in ______ seconds.

Zachary finished the first race in ______ seconds and the second in ______ seconds.

Jordan finished the first race in ______ seconds and the second in ______ seconds.

Austin finished the first race in ______ seconds and the second in ______ seconds.

Ava rolls two dice. She adds the	ike a decimal number. Start with a zero and a
numbers on the two dice. What is	cimal point. Then use these numbers: 40, 8, 8,
the chance of this sum being ten?	d 5. Make three different decimal numbers. Put
you	ur theee decimal numbers in order from largest
to	smallest.

MathWorksheets.com Week of January 2



Name:			v
10)441	64)128	3 22)176	42)504
72)3456	3)48	18) 183	8)102
0.19 • 6 =		2.1729 x 10 ² =	What is the remainder of 73 divided by 19?
If $j = 5$, $v = -9$, and m then what is $j + v + m$	ו = 10 ו?	Rewrite as an algebraic expression or equation. One thousand, six hundred seventy-four minus the product of b and 21.5.	$\frac{3}{5} \times \frac{2}{5}$
t - 10 + t = 24 What is the value of	t?	Circle the greatest amount: 44% 0.34 $\frac{1}{5}$	12 x 10 + 10 + 12 + 4

Name: ____

Complete each analogy with the best word.
laboratory turn
revolution instruction
i wasp tilt i i fire department concert i
i black blue i roller coater mail carrier
unexplained mentor
librarian : library ::
mayor :
water park : water slide ::
amusement park :
dirt : ant ::
air :
earn : urn ::
ewes :
day : rotation ::
year :
secret : hidden ::
mystery :
South : gray ::
North :
classmate : peer ::
teacher :
football team : games ::
band :
letters : chemicals ::
post office :

MathWorksheets.com Week of January 2

NEBIMARRIAGEPRUSE
OAIYNECNARFERLREL
S DMOR S P A T E N T T A O A I
EUOOFAEDLOGAABTRB
TVFVWAUCMYRNDOCER
URAFEMENTORUPRADA
MMEPEREUAACAOAFWR
TELRORWLRJUFLTEOY
NOFOORIEBOOIEONPS
NYCLULANIAPRNREUT
PFMSUTPTGGIEEYBVE
OSEPATLXITHLTGRCR
EBAUHMEOEOITEROON
EOLWROXROMNCSRFNU
SURUAHRPLKNOECNFS
DRIVEWAYODANLASUU
LTWHUMIDFLBCKRSSR
WAQUARIUMOOECENEL
TUASTRAWBERRIESOA
SLPHSTOMACHTPRARW
FLUTE • FAUNA • STERN PATENT • EVAPORATION CONFUSE • EUROPE • EXPLORER CONCERT • NYMPH • POWDER UNRELIABLE • AQUARIUM WALRUS • TADPOLE STRAWBERRIES • JANUARY OUTLOOK • BENEFACTOR • USE BLUE • OVERWEIGHT SUFFERING • MENTOR OREGON • HUMID • BAN MASCOT • POLO • FRANCE WASP • LABORATORY INSECTA • DRIVEWAY
WOMAN • STOMACH



Name:	
$ \begin{array}{c} 56 \\ x \\ 7 \\ 8 \end{array} $ $ \begin{array}{c} 20 \\ x \\ x \\ x $) (15) (12) 4 (3) (2)
(16) (x) (4) (x) (x) (x) (x) (x) (x) (x) (x) (x) (x) 4 14 14 14 x 2 2 2 2 2 2 2 2 2 2
217 ÷ 7 =	621 ÷ 69 =
368 ÷ 92 =	474 ÷ 79 =
MINUTES 430 ÷ 5 =	128 ÷ 2 =
275 ÷ 55 =	531 ÷ 59 =

7)112

7)602

70)350

9)432

MathWorksheets.com Week of January 2





monarchy, oligarchy word root archy can mean a government

Name:



Jason took a big bowl from the kitchen to see what kind of fun party mix he could create.

He added $\frac{5}{8}$ cup of raisins, $\frac{2}{3}$ cup of Cheerios, and $1\frac{2}{5}$ cups of Goldfish crackers.

How much food is now in the bowl?

April rode her bike for 30 minutes. She went 3.75 miles. What is her speed in miles per hour?

Name:		
The Peppermint Patty Ice Cream Parlor sold 105 peppermint parfaits the first month it was open. It sold 124 peppermint parfaits the second month and 143 the third month. If this pattern continues, how many peppermint parfaits will be sold the sixth month?	Mr. King has a truck garden and raises a variety of vegetables. Last year he used 12.6 acres of his land for squash. He planted zucchini on 4.06 acres of that land. How much land was left for other kinds of squash?	A cookie recipe calls for $\frac{3}{4}$ cup of granulated sugar and $\frac{1}{3}$ cup of powdered sugar. If Eric doubles the recipe, what is the total number of cups of granulated sugar and powdered sugar he will need?
The high school is putting on a play entitled "Polar Bears and Penguins." An adult ticket to the play costs \$6. A student ticket is \$3. Justin paid \$78 for tickets to the play. He bought nine adult tickets. How many student tickets did he buy?	Maria bought an art book for \$29.75. She also bought 4 poetry books. She spent a total of \$65. If each of the poetry books costs the same amount, how much did one poetry book cost?	Kevin's family is building a new house. The area of Kevin's room will be 73% of the area of his parents' room. Kevin's room is 179 square feet. What is the area of his parents' room? Round your answer to the nearest whole number.



Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

$$16 - 1 = _____
 $8 - 1 = _____
 On a number line, what is the number that is 3 spaces right of -1?

 $16 + -1 = _____
 $8 + -1 = _____
 $8 + -1 = _____$$$$$$







