Name:

In right triangle CDE, \angle C is the right angle, and \angle D is 32° more than \angle E. What is the measure of all three angles?

I am the smallest whole number that rounds to 50 when rounding to the nearest ten.

A robot came out of a box knowing some words. It knew a total of 37 words after 4 days. Each day it learned 5 new words. How many words did it know after learning 5 new words on the first day?

How many words did it learn after the third day?





Spin again.

I needed to spin _____ time(s) to finish.

Find the GCF using the Birthday Cake method.





Fill in the missing letters. Write io or ee.									
decoratn goalk	per refe	۲	antifr	ze					
statn imaginat	n t	the	posit	n					
Farmer Ochoa produced 2 $\frac{1}{2}$ times as much corn this season as he did last season. What was this season's production compared to last season's, expressed as a percent?	Gavin stepped o Tuesday. On We he had to take \$ his savings accou pay the doctor. N integer to repres situation.	n a bee dnesday, 65 out of unt to Vrite an sent the	27 +47						

84,322 - 22,115 = _____

32 ÷ 4 = _____

Name:						
26 -14	70 ÷ 10 =	Sar the on oth	a rolls two chance of one die an her die?	dice. W ² her rolli d a 3 on	11 x 5 = 3 x 4 =	
Sara is going to roll two dice. What is the chance that her total will be either 4 or higher on her first roll?			mma rolls c hance of h	ı die. Wi er rolling	27÷3= 454 +258	
For 64,269,517, digit that is in t thousands pla	689, write the the hundred ce.	6	94 03	23 km =	m	
11 x 6 =	Emma tok multiplied numbers Emily doe possible.	d Emily th two con and the sn't belie She thinh	hat she hsecutive w answer is 18 eve that is ks Emily mu	hole 34. st	What nu betweer	mber is halfway n 16 and 25?
	correct?	iplied wr	rong. Who	IS	1 lb = 16 o: 13 lb =	z OZ
919 + 532 = _			45 ÷ 5 =			



Name: _









Name:





	Puzzle:				Work Area:						
	8	\bigcirc		and and a	20	8				20	
		8	Sex - Al	\bigcirc	24		8			24	
	The second se	The second se	Sex Fall	8	30				8	30	
	er Conto	Ser Pal	in the second	\bigcirc	11					11	
	22	28	13	22	+	22	28	13	22	+	
The su and ro	m for e w is giv	each col ren.	umn	2	=	 \subseteq	3 =			[°] =	
	5			1	=	 Convert) =				

Puzzle:							W	ork Are	a:		
		\bigcirc	2		16					16	
	K			\bigcirc	9					9	
					11					11	•
	2		R	\bigcirc	27					27	
	15	20	14	14	Ŧ	15	20	14	14	÷	
The su and ro	ım for e ow is giv	each col ren.	umn) =	 Ž			R	² =	
	5			Ę	<u></u>	 2L			Θ	=	

Name: _

Cross off the number that does NOT belong. 3. 3. 7. 3. 3. 3. 7. 3. 3. 3. 3. 7. 3. 3. 3. 3, 3, 7, 3, 3, 3, 3, 3, 3, 7, 3, 3, 3, 3 Why does _____ not belong in the pattern? Cross off the number that does NOT belong. 282785, 852827, 278528, 282785, 852827, 278528, 282785, 852827, 278528, 282785, 852827, 278528, 282785, 852827, 852827 Why does _____ not belong in the pattern?

Russia, Germany, Switzerland, and United States competed in a two-run bobsled competition. The times on the first run were one minute and 38.73 seconds, one minute and 38.44 seconds, one minute and 38.22 seconds, and one minute and 39.06 seconds. The times on the second run were one minute and 40.95 seconds, one minute and 39.59 seconds, one minute and 40.51 seconds, and one minute and 39.93 seconds.									
Figure out the time needed for each run and the combined run time for each team.									
 On the second run, the team from Switzerland was two seconds and two hundred twenty-nine hundredths of a second slower than their first run. 									
On the first run, the team from Germany was fifty-one hundredths of a second behind the winners of the first run.									
 The team from Russia finished the second race in less than one minute and 40.61 seconds. 									
 The bobsled team from United States clocked a combined time of three minutes and 18.03 seconds. 									
Russia finished the first run in and the second in									
Germany finished the first run in and the second in									
e first run in	and the second in								
United States finished the first run in and the second in									
Megan cannot open her locker. She knows that the four numbers are: 31, 3, 2, and 30, but she cannot remember the order of the numbers. How many different combinations are there? List ten of them.	<u>8 x 11 =</u>								
	erland, and United States competent were one minute and 38.73 seconds, and one minute and 40.9 and run were one minute and 40.9 and 40.51 seconds, and one minute eded for each run and the combetent of a second slower than the team from Germany was fifty erfirst run.								



