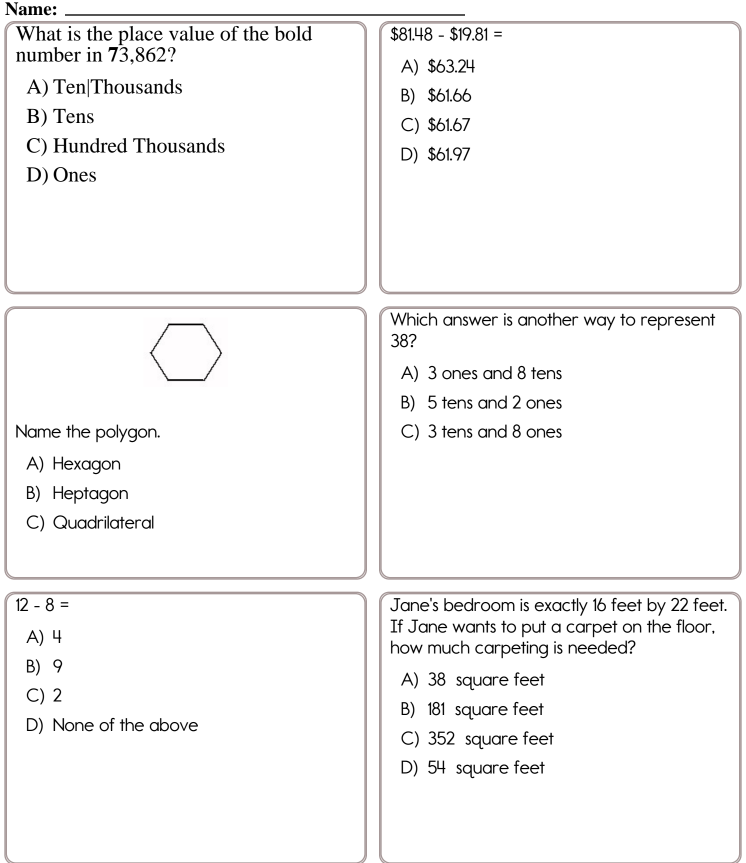
Name: _____

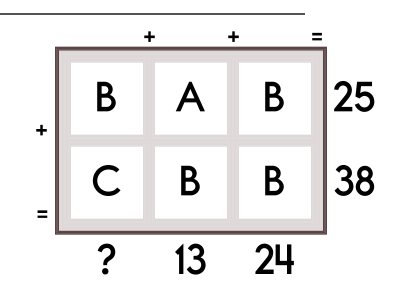


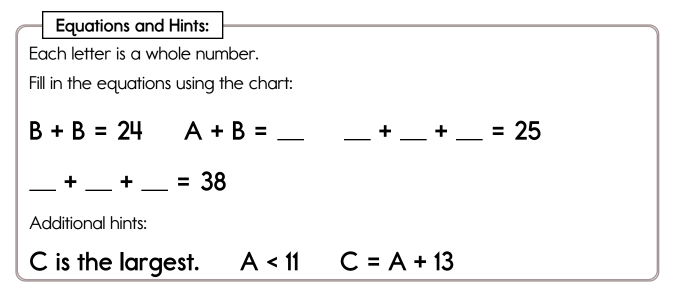
Get a fidget spinner! Spin it.	Ineed	ed to spin time(s) to finish.
12 + 2 + 5	Name the shape with four sides and four angles.	Which number is a 4-digit odd number?
Double the number 11 three times.	14, 28, 42,, 70, 84, 98, 112, 126	What is the sum of 40 and 195?
Is 32 a composite or a prime number?	What is 19 less than 599?	At 3 p.m. today, Mary will not be able to use her electronics for 3 hours. At what time will she be able to resume using her phone?
Pam bought a stuffed animal at the school store. She paid with a \$20 bill. She was given back 5 dimes and 4 quarters for change. How much was the stuffed animal?	Pam has \$55. She wants to buy something that costs \$94. How much more does she need?	Write the first 6 multiples of 7.



Name: _

Solve:





 Show Work:	

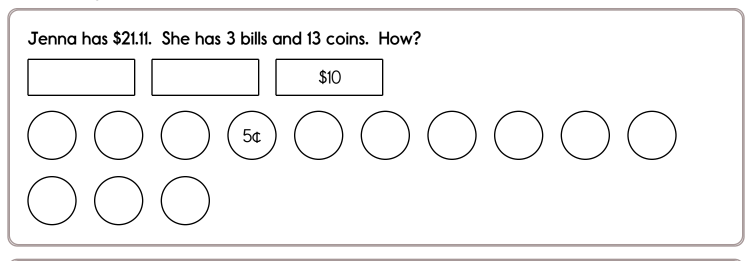
Connect coin groups to make 65 cents. How many groups can you make?

3 dimes	1 dime	5 pennies	
3 nickels	2 quarters	15 pennies	
35 pennies	1 quarter	2 nickels	

Name the place value that is 100 times greater than the hundred thousands place.

Name: ____

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



Kevin has \$56.20. He has 6 bills and 16 coins. How?

Sara has \$62.17. She has 9 bills and 17 coins. How?

Name:								
Holly is playing "Penguin Parade" with her best friend. The spinner for the game has twelve spaces. Five of the spaces have two penguins on them. The rest have one penguin on them. On Holly's first spin, what is the chance the pointer will stop on a space with one penguin?	April has 8 bags of 6 lollipops. Mary has 4 bags of 7 lollipops. How many more lollipops does April have?	Connor did not do his math. He is in the doghouse now. Tonight he did 20 math problems. Ten of them were for today. Ten of them were for yesterday. He started on them at 5:34 p.m. He finished at 7:13 p.m. How long did it take Connor to do the math?						

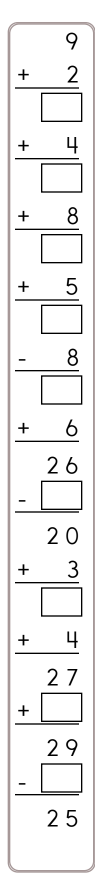
How do you know if a number is divisible by 4? Look at the last two digits of the number.
1,140,416 Is divisible by 4? Yes No If Yes, fill in: ÷ 4 =
Circle one: 1,140,416 is divisible by four 1,140,416 is not divisible by four
$67,507,400 \text{ Is } \text{ divisible by 4? Yes No}$ If Yes, fill in: $3 \div 4 = 3$
Circle one: 67,507,400 is divisible by four 67,507,400 is not divisible by four
7 42 5 30 Write a fraction to represent what is shaded.

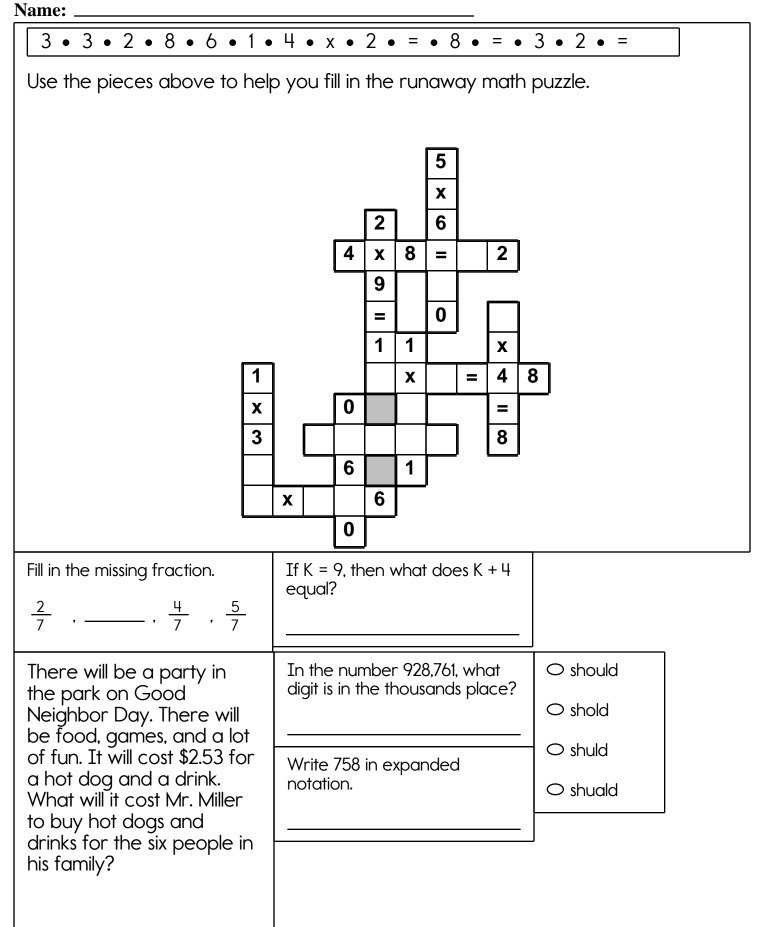
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Name:								
What is a good estimate for 8 times 258?			36 32	What is the area of a square that measures 9 mm on one of its sides?				
Make a pattern. Start with 50. Add 8.		_,			What is the r numbers? 27, 22, 26, 21,	-		se
Write the number for six thousand, seventy-three.	0	snac snek snac snac		How days	many hours a ?	re in	two	
Which is smaller, $\frac{2}{4}$ or $\frac{1}{4}$?		What	is half o	f 44?		2 + 2	4 <u>8</u>
to 24 pints? fc th cc Round 783 to the nearest hundred. fc th cc G G Du Th Ha Ha			r her cl eir own Illed "Sc aders blue c blue c ere we	lass. The holida Day." S andy s on the re 17 st y did s	y. It was Second he had tars. She	<u>_x</u>	1 <u>12</u>	

Name: _ Color $\frac{62}{100}$. What place value does the 6 There are eight cars parked in a row exactly the same have in 75,163? distance from each other. The first car is 32 inches from the second car. The first car How many inches are in two is 64 inches from the third car. How far is the third car from feet? the seventh car? Write the fraction for 0.48. The factors of 15 are 3 15 O fill 82 36 46 94 + 17 + 8 3 <u>+ 4</u> 2 O fil + 7 2 O fehl O fih How many days are in March? Write the shaded part as a decimal. 58 43 Write the length in inches. Which is larger, 8 or 0.5? 19 41 + 27 in. 2 3 4 5 1 6 Share 18 equally among 3. Write this number using words. 55

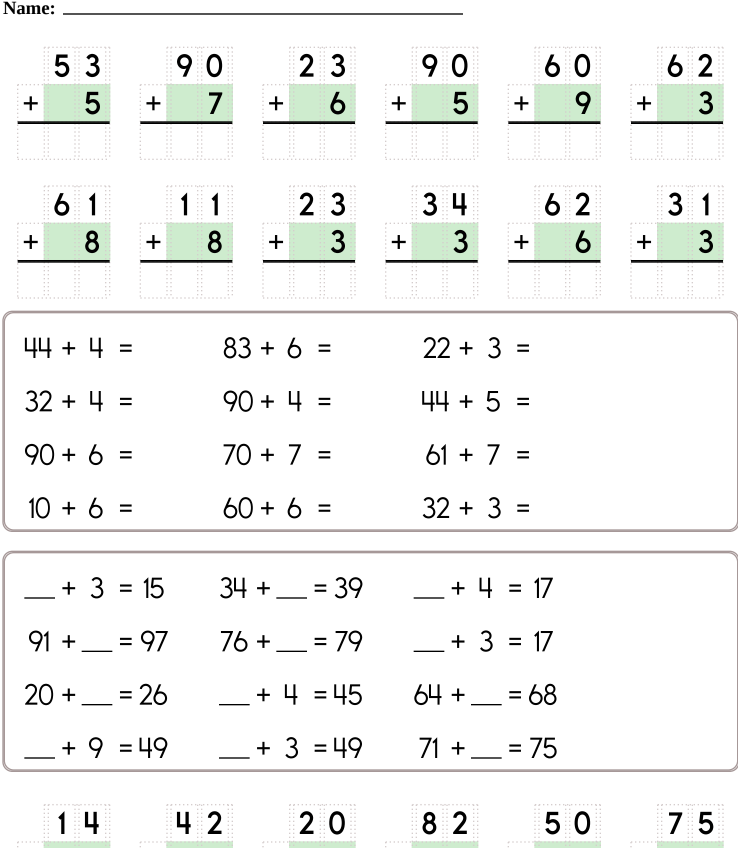
Name:			
1,739	3,535	11,326	5,471
+2,221	<u>-1,245</u>	<u>-6,806</u>	+4,968
13,593	5,765	1,499	7,856
-9,825	+6,310	+3,850	- 5,326
9,321	14,014	8,233	2,793
+1,806	- 7,006	- 1,242	+1,715
10,277	1 1,2 2 9	8,200	9,359
<u>-4,727</u>	- 8,0 8 0	+9,356	+3,478
12,330	9,604	1,319	10,035
-2,574	+6,668	+4,137	-5,963
9,976	7,349	5,574	5,942
+4,115	- 3,899	+3,745	- 1,227
15,061	1,341	14,937	8,033
- 8,205	+6,507	<u>-5,688</u>	+6,241



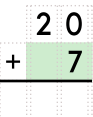


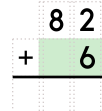
Name:	
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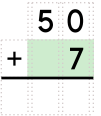
Cross off the number that does NOT belong.
40, 42, 46, 47, 52, 60, 70, 82, 96, 112, 130
Why does not belong in the pattern?
Cross off the number that does NOT belong.
Cross off the number that does NOT belong. 25, 31, 40, 52, 67, 85, 106, 130, 157, 185, 187, 220, 256
25, 31, 40, 52, 67, 85, 106, 130, 157, 185, 187, 220, 256

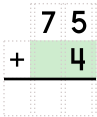


+ 4 + 7 +









60)540	4)192	9)162	20)480
6)300	108)648	20)1080	20) 300

Name: _____

In the parking lot there are 13 vehicles. There are 4 SUVs. What fraction of the vehicles are not SUVs?	How much greater is 176 than 36?	double 31 =
How many tens are in the number 80?	Round 1575 to the nearest hundred.	How many total legs are on 8 tigers?
C, F, I, L, O, R,, X	How many total legs are on 5 elephants and 3 owls?	32 ÷ = 8

Name: _____

What's in the Box?

Read the words on the left then match the letters with the correct synonyms in the clues. Put the clues together and solve the mystery of what is in the box.

A =improve	Clue 1:	smart	pitcher	crib	crib	smart			
B=drive		<u>y</u>	u						
D = snooze				c					
E =clog	Clue 2:	snip	spry	faith	jam	nap			
F=clip									
I =hope	Clue 3:	steer	sony	jam	upgrade	nose	snip	upgrade	move
K =snout	Cide J.	31661	spry	jum	upgruue	1036	Silip	upgiuue	move
M=cradle								·	
P =insect		cup							
R =nimble									
S =transport	Clue 4:	crib	jam	upgrade	cup				
T =mug			Jann	ap <u>9</u> . aa a	cap				
U = jug									
Y =brainy	Clue 5:	move	cup	spry	faith	bug	move		

_ ____ _ ___ _ ___ _ ___ _

What's in the Box? _____

Round the number to the place value of the BIG number.]	If you add 7 to me, the sum is 76. What number am I?
39, 9 97	-	
Locate where to put the number 406,000 and label the point D.	Is 47	smaller than 74?
◄ 11111111111111111111111111111111111		
Count by 2s.		82 + 71 =
<u> 16 </u>		



