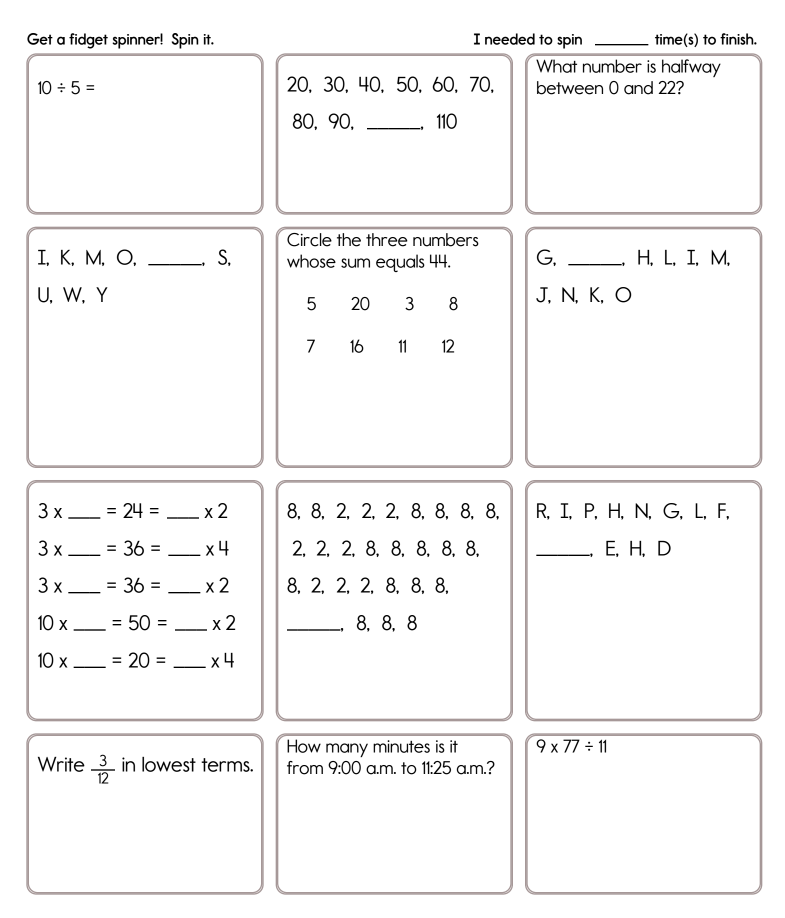
Name: _____

			Puz	zle:						Work	Area:			
		S	A	26		34							34]
	14		S		And the second s	49		14					49	
		R		And the second s		44							44	
	S	14			26	48			14				48	
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	54	45	46	35	35	+		54	45	46	35	35	+	
	row is o				E.	<u>}</u> =								
	ch an a ned ∠		angle		Sketa ∠Gł		ght an	gle nar	med	am	at kind leasur and 90	e of b	0	
fact. 153 -	e the n : 9 = 17 9 = 153	- ,	family		8 ÷	1/3				Who	at is 50	% of 1,C)96?	

Name: _____



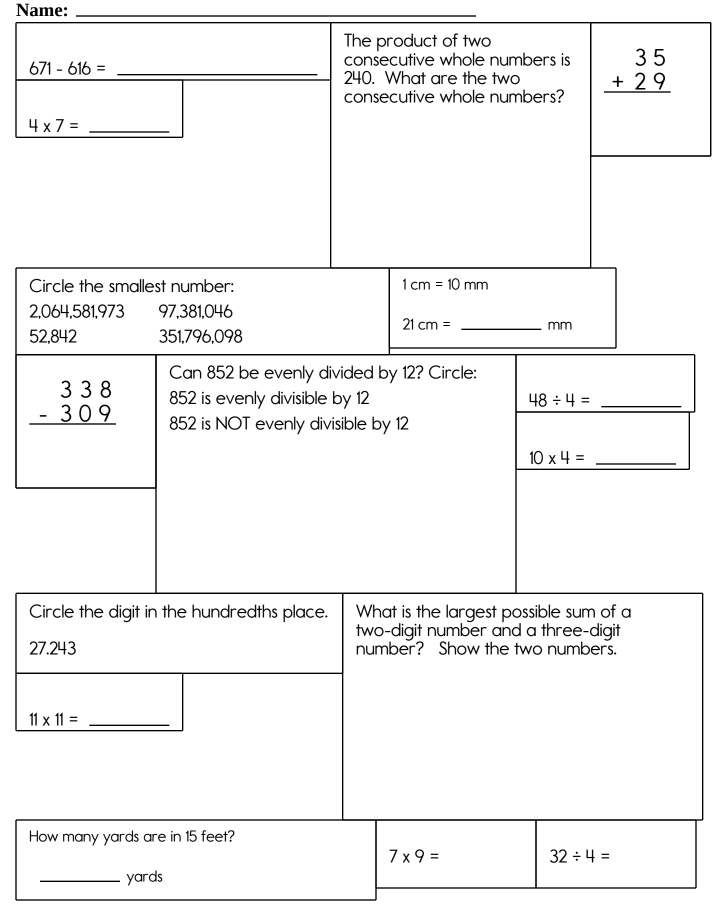


Name: _____

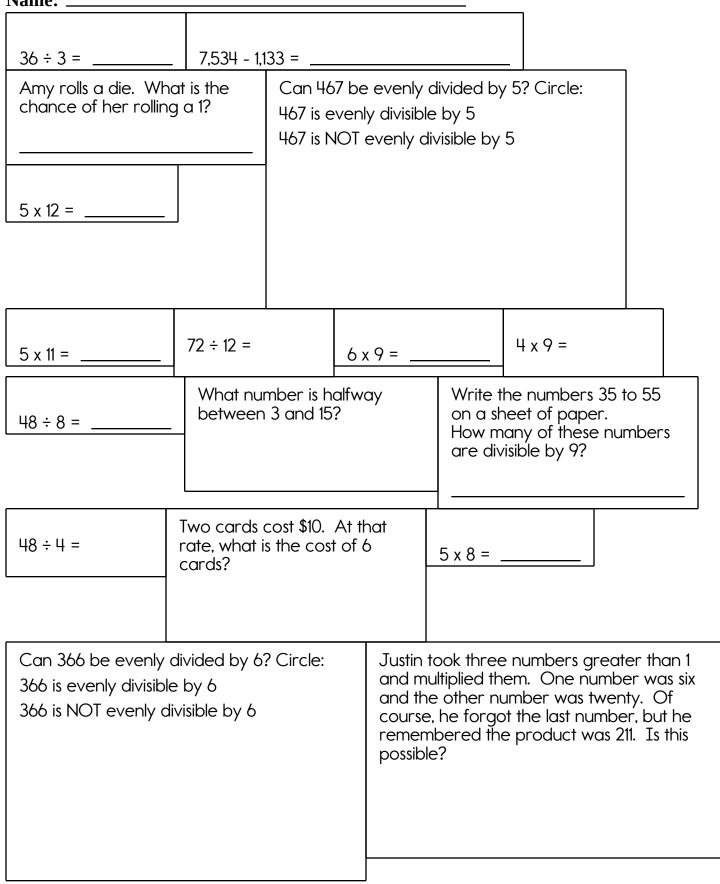


Spin again.	Ineed	ded to spin time(s) to finish.
What number is halfway between 34 and 38?	16 ÷ = 8	April has 55 books. She organized them equally into 5 boxes. How many books in each box?
Rose bought a stuffed animal at the school store. She paid with a \$10 bill. She was given back 3 dimes and 4 quarters for change. How much was the stuffed animal?	Circle the better deal. 3 packs of Cool Squishies for \$2 (each Cool pack comes with 5 squishies) 4 packs of Wacko Squishies for \$4 (each Wacko pack comes with 4 squishies)	61, 6, 55, 16, 49, , 43, 36, 37, 46, 31, 56
It was 8 degrees above zero in the morning. By afternoon the temperature rose 23 degrees. How warm was it?	How many meters are there in 47 kilometers?	A toy car can go 3 mph. How long would it take to go 5 miles?
Round 11,607 to the nearest thousand.	Round 73,225 to the nearest hundred.	How much money is 1 quarter, 1 dime, 1 nickel, and 4 pennies?

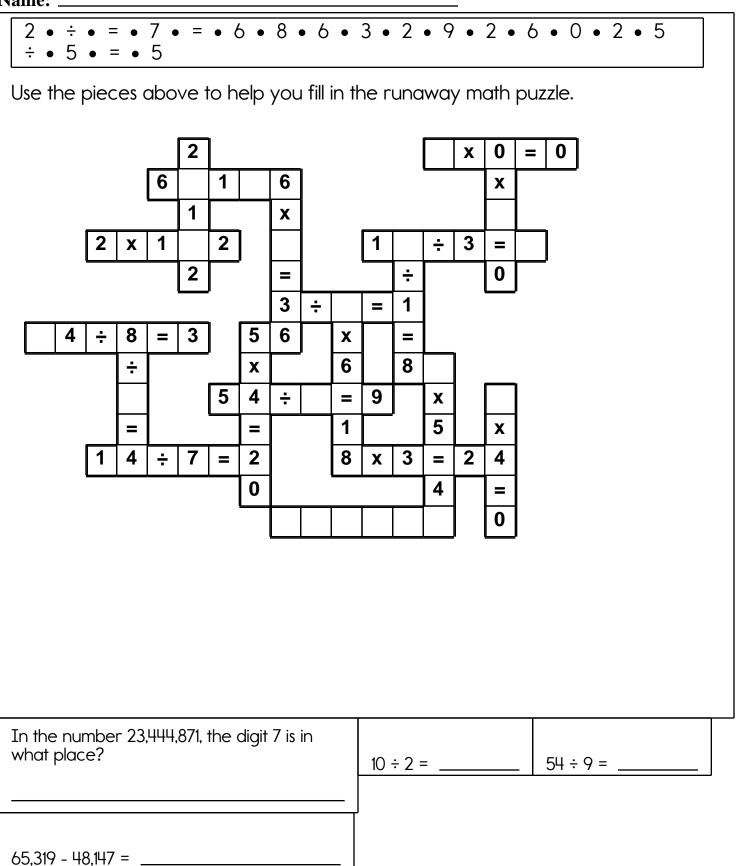
Mr. Hernand the latest fac has to choos from each o There are fo vegetables o list, two means second list, a fruits on the How many o combination are there?	d diet. He se one food of three lists. our on the first ts on the ind four third list. lifferent	decorate the for the Shorte Festival. Work	e carnations to town square est Month ters put $\frac{1}{8}$ of as on the tables em on the ow many d they have	Twelve of the members of the Genealogy Club went on the field trip to the State Division of Vital Statistics. The other 18 members did their research in the library. What is the ratio of students that worked in the library to the total club membership?
396 +426	Wendy is o older than	lder than Jenna Anna. Who's the	. Wendy is e oldest?	9 x 6 =
	tion to represe between sixtee		What time is 15 3:00 a.m.?	hours after
2 5 <u>- 1 5</u>		o dice. What is f her rolling a 1 id a 5 on the	For 6,176,283, the digit that thousands pla	
16 kg =		Write 47,718 in w	vords.	



Name: ____







Name: .

Andrew, Morgan, Danielle, William, Kylie, and Christian are 22, 33, 30, 11, 35, and 18 years old.

Find each person's age.

- 1. Morgan is younger than Kylie.
- 2. William is younger than Andrew and younger than Christian.
- 3. And rew is less than thirty years old.
- 4. Morgan is older than thirty years old.
- 5. William is younger than Danielle.
- 6. Christian is older than eleven years old.
- 7. Morgan is older than Danielle and older than Andrew.
- 8. Christian is younger than Andrew.
- 9. Danielle is older than Christian and older than Andrew.
- 10. William is less than eighteen years old.

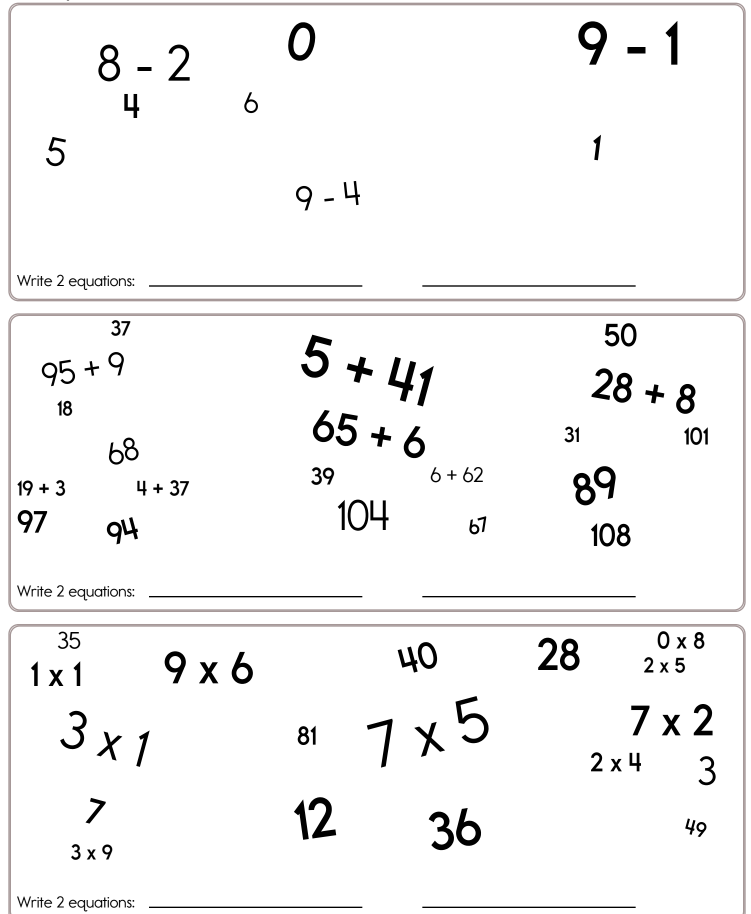
Andrew is ______ years old.

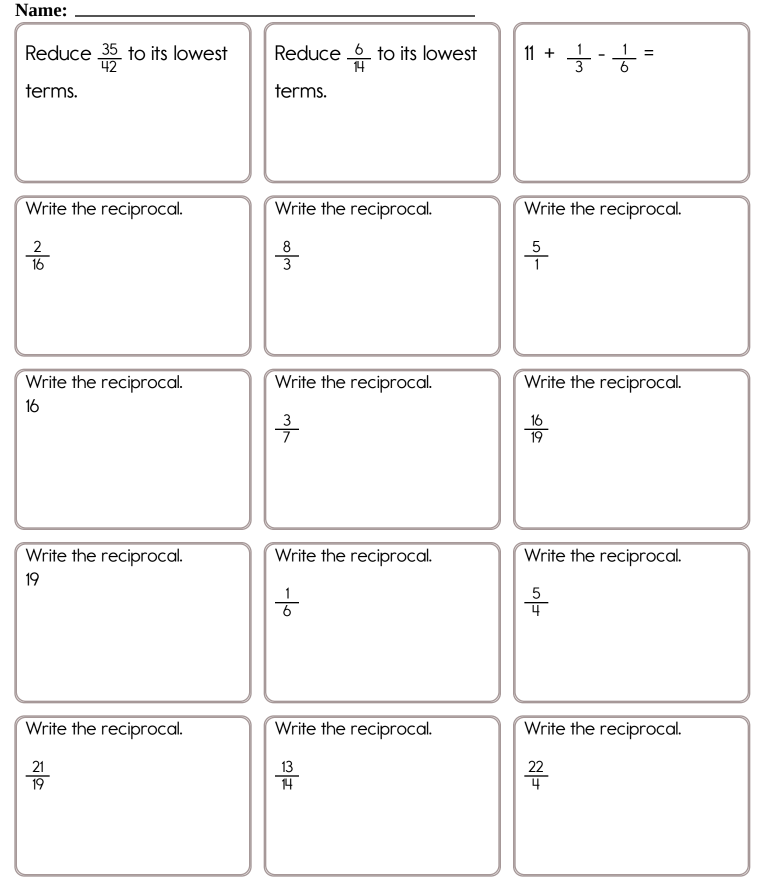
Morgan is ______ years old.

- Danielle is ______ years old.
- William is ______ years old.
- Kylie is ______ years old.
- Christian is _____ years old.

Circle the greatest number: 627,481 592,134,097 1,483,567,029 316,047,825,930

Find 2 equations hidden in each box. Good luck!





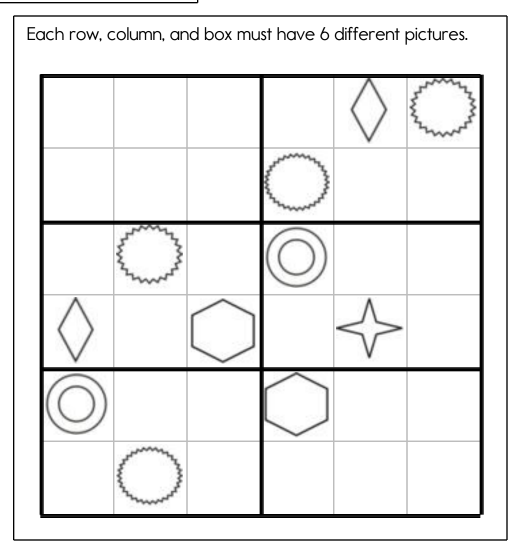
NL

Name: _										
18.4	+62.6					-3.5		-11.3		
		-9.3		-25	5.8				+16	
		-46		-3	0		+2.5		-14.7	
	+5			76.	.2					
+19.7				+18	8		+12			
-13.2				+2	2.1		+17.8			
+44		-60		+3L	ł.9		-26		+37.2	50.4
946 + 426 =						associat	dition pro = 120 + 30. ive prope ative prope	rty		

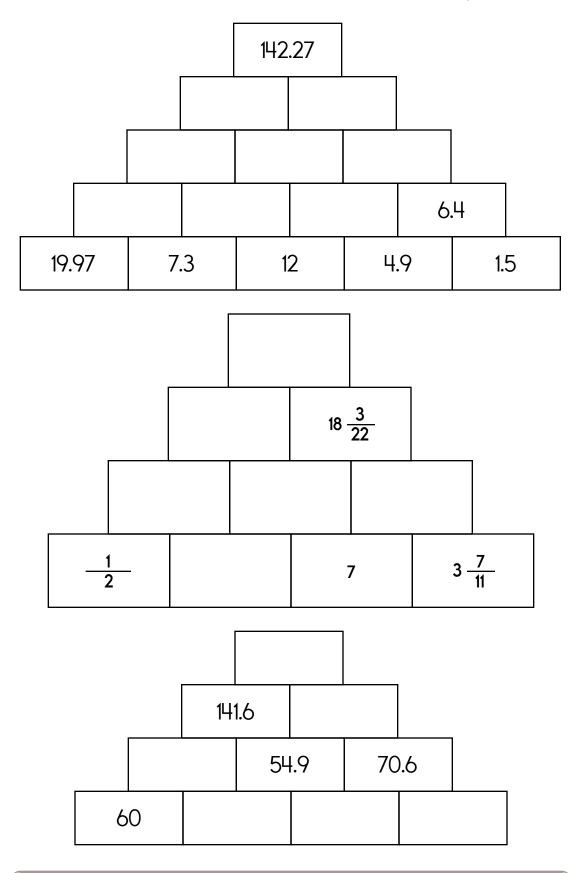
word root or can mean condition or one who interceptor, receptor

Each row, column, and box must have the numbers 1 through 6. The first box is done.

5	4	2		1
3	6	1	2	
4		5		
	2			5
		4	6	



The block above is the sum of the two blocks below. Fill in the missing blocks.



word root cine can mean movement cinen

cinema, cinematography



