MathWorksheets.com Week of May 5

Name: $+3\frac{2}{6}$ $22\frac{5}{6}$ +36 +60 +6 +19 +1 1 ÷ 8 3 8 <u>4</u> 6 +12 + -+ -143<u>1</u>3 1 $+\frac{1}{2}$ +54 $+7\frac{1}{2}$ $+\frac{1}{2}$ +31 +16 $-2\frac{6}{8}$ 276 $\frac{19}{24}$ $+8\frac{3}{8}$ 1 + --

778 + 275 =		Rosa rolls a die. What is the chance of her rolling a 1?	356
108 ÷ 12 =			
1 km = 1,000 m How many m		nillimeters are in 8 centimeters?	
10 km = m		_ millimeters	

Name:		
Pay the bill!		
Rent is due. Alex needs to pay his landlord \$3,100.	ALEX DATE Nove	1488 mber 23, 2024
His landlord's name is	PAT TO THE Maria Martinez	\$ \$3.100.00
Maria Martinez.		
	three thousand one hundred	DOLLARS
SAMPLE	MEMO_rent Alex (st	ign in script)
	IS997233643IC III 59777III	1488
Pay the bill!		
	ALEX	1489
Alex received a bill from Central Water for \$190.67.	DATE	
Write the check as Alex	PAY TO THE ORDER OF	\$
would write it.		
		DOLLARS
	мемо	
	IS997233643IS II 59777II	1489
It was 9 degrees below	Round 12,509 to the	
zero in the morning. By afternoon the temperature	nearest thousand. $9 \div \frac{1}{7}$	
rose 26 degrees. How		
warm was it?		
How much money is 1		_
quarter, 1 dime, 7 nickels,	F, J, G,, H, L, I, M,	$9\frac{7}{9}$
and 1 penny?	T, J, G,, TI, L, I, IVI,	
	J, N	

SARA	DATE	1592
PAY TO THE ORDER OF		\$ dollars
	" 6 5 30 ì "	1592
SARA		1593
PAY TO THE ORDER OF	DATE	\$ DOLLAR8
мемо I:996651612I:	" 6 5 30 1 "	1593
Change <u>7</u> to a decimal.		$4\frac{4}{7}$ - $2\frac{6}{7}$
	PAY TO THE MEMO I:9966516121: SARA PAY TO THE ORDER OF	DATE

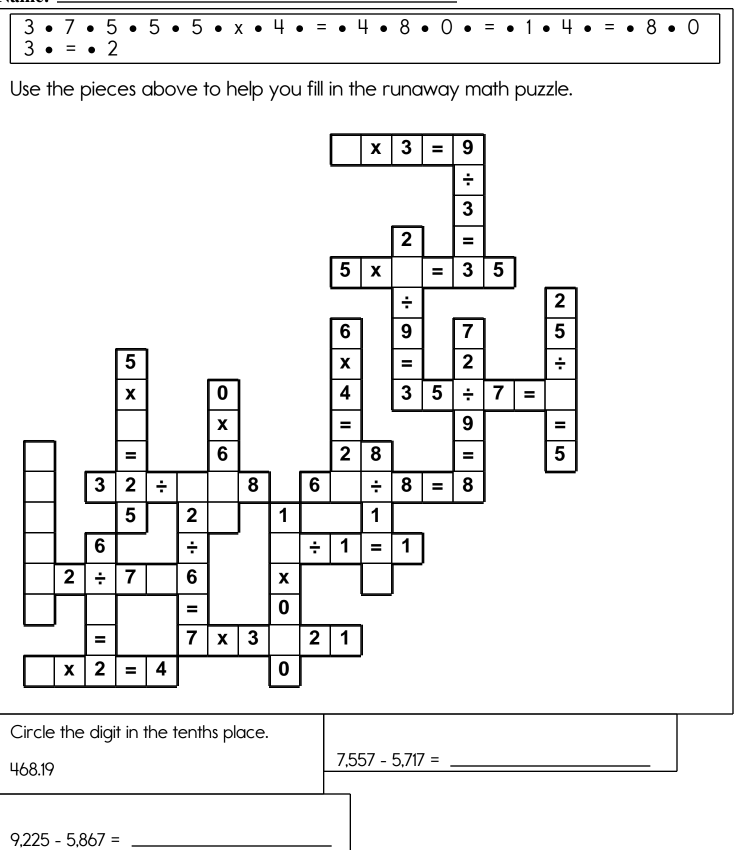
24 kg = _____ g

lame:		Week of May 5
The world's largest pizza was made in South Africa. Its area was 11837 $\frac{3}{5}$ square feet. If the pizza were cut into $1 \frac{1}{2}$ square foot pieces, how many pieces could be cut from the pizza?	Peter played for his high school team last year. He hit a home run one-seventh of the times he was at bat. He was at bat 28 times. How many home runs did he hit?	
Can 455 be evenly divided by 455 is NOT evenly divisible by 5 455 is evenly divisible by 5	5 and multiplied four and the o Of course, he	ree numbers greater than 1 them. One number was ther number was eleven. forgot the last number, but ed the product was 107. Is
363 <u>-286</u> 24÷8=	What number is hall between 8 and 16?	fway 10 x 7 =
<u>12 x 5 =</u> 6 x 10 =	Ava is older than Amy. Who's the	April. Ava is older than oldest?

MathWorksheets.com Week of May 5

Name:				Wee
Martinez's clas	of the children in agrees with the ne class stay inside	07,270 1 07,7	17 =	
(3 + 9) + 9 =		56 <u>-29</u>	11 x 10 =	=
2 9 <u>+ 2 5</u>	Can 919 be even 919 is evenly divi 919 is NOT even	•	rcle:	28 ÷ 4 = 4 x 11 =
110 ÷ 10 =	locker four r and 10 reme numb differ	n cannot open her r. She knows that th humbers are: 18, 10, 2 6, but she cannot mber the order of t hers. How many ent combinations ar ? List ten of them.	<u>)</u> he	<u>6 x 4 =</u>

Name:			_	
Rose and Mary are play Rose says 36. Mary rep Rose says 29. Mary rep Rose says 8. Mary repli Rose says 57. Mary is th Mary reply with?	r is 5. • is 4. s 1.	9 1,2	mallest number: 27,180,365 789,462 60,594,738 5,301,492	
50 ÷ 10 = 81 ÷ 9 =	Rewrite these in in 5 cm, 387 km, 173	-	of length:	72 ÷ 6 =
732 + 497 = 3 x 7 = 6 x 7 =		Three girls ran Megan was no April. April ran past race and Mari up. Who won the have enough i know?	ot as fast as Maria in the a never cau race? Do yc	pu
Write an equation to re The product of ten and		97,665 - 57	7,618 =	
 		_		



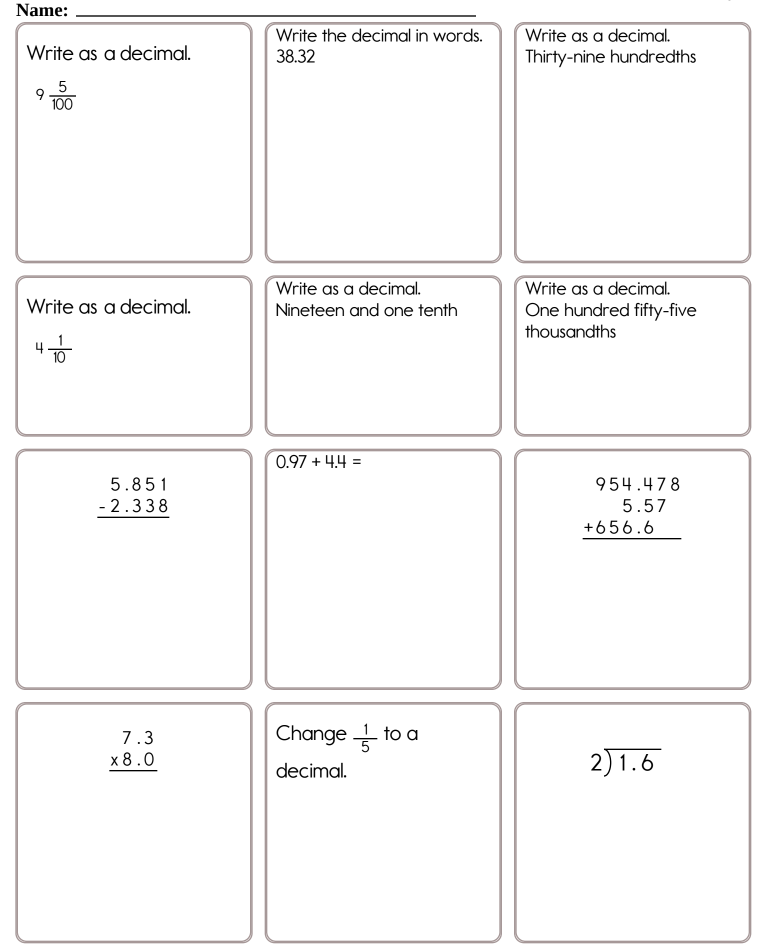
Seven leprechauns (Jason, Natalie, Dylan, Cody, Rebecca, Sierra, and Connor) are each different heights (2 feet and 10 inches, 3 feet and 8 inches, 2 feet and 7 inches, 3 feet and 5 inches, 3 feet and 1 inch, 2 feet and 2 inches, and 2 feet and 3 inches).

Figure out how tall each leprechaun is.

- 1. Cody is not shorter than Sierra.
- 2. Sierra is taller than Connor.
- 3. Rebecca is the tallest leprechaun.
- 4. Jason is taller than both Cody and Sierra.
- 5. Natalie is not shorter than Cody.
- 6. Connor is shorter than Jason and shorter than Cody.
- 7. Dylan is taller than Jason.
- 8. Natalie is shorter than Dylan and taller than Sierra.
- 9. Jason is not shorter than Natalie.

Jason is ________tall.
Natalie is _______tall.
Dylan is _______tall.
Cody is _______tall.
Rebecca is _______tall.
Sierra is _______tall.
Connor is _______tall.

74,964 - 16,965 = _____



Name: _____

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

Use the fewest bills and coins to make \$14.34.	
\$1 [[[[[[[[[[[[[[[[[[[

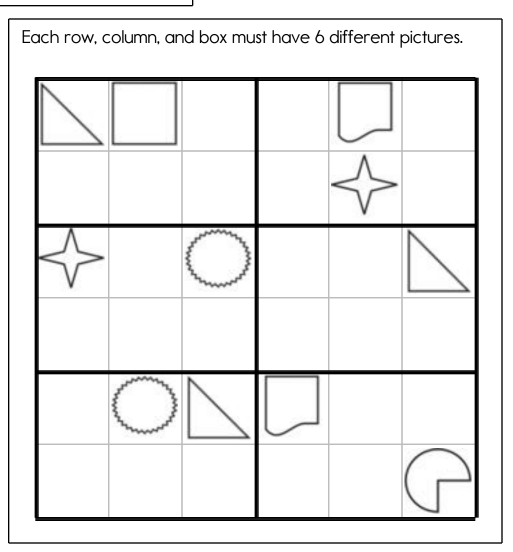
Use the fewest bills and coins to make \$25.57.

Use the fewest bills and coins to make \$14.56.

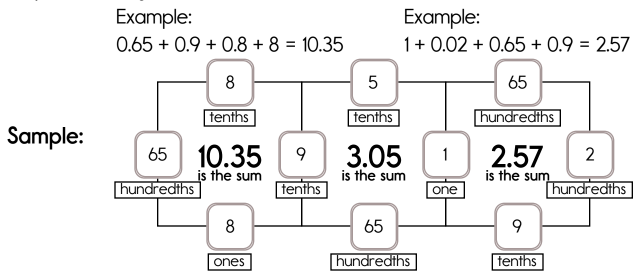
Use the fewest bills and coins to make \$26.36.

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

Each row, column, and box must have the numbers



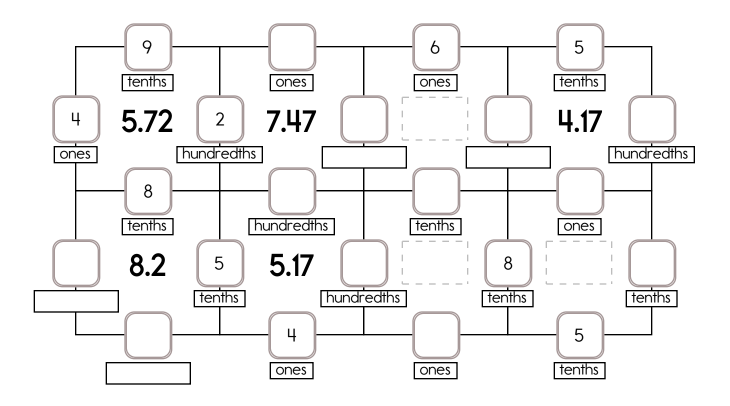
Name:



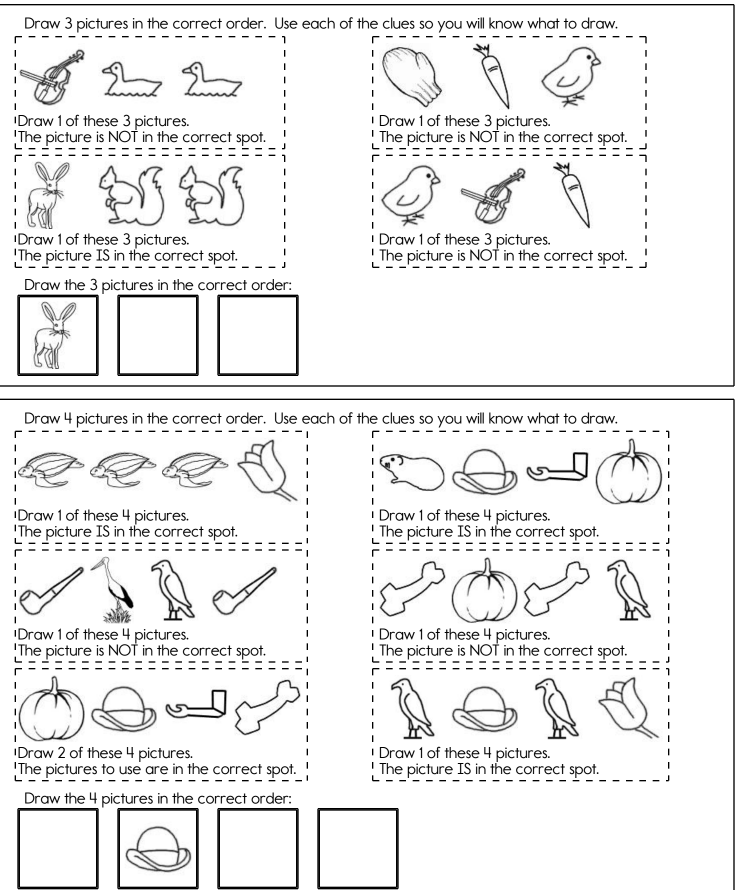
This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 3 ones, 8 ones, 6 ones, 1 one, or 4 ones.

The other three numbers have to all be DIFFERENT and must be from these: 2 hundredths, 9 tenths, 65 hundredths, 5 tenths, or 8 tenths.



Name:



Name: .

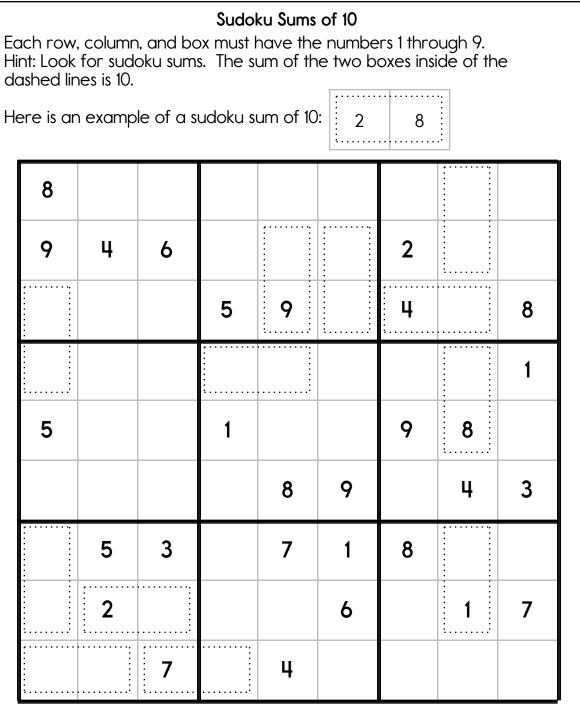
Complete each pattern. Write what the rule is.

120	110	100
90	80	
60	50	
30	20	

Complete each pattern. Write what the rule is.

263, 239, 215, 194, 173, 155, 137, 122, 107, 95, 83, 74, 65, ____, 53, 50, 47

204, 183, 162, 144, 126, 111, 96, 84, 72, 63, ____, 42, ____, 42, ____,



12 - 6 = ____

12 + -6 = ____

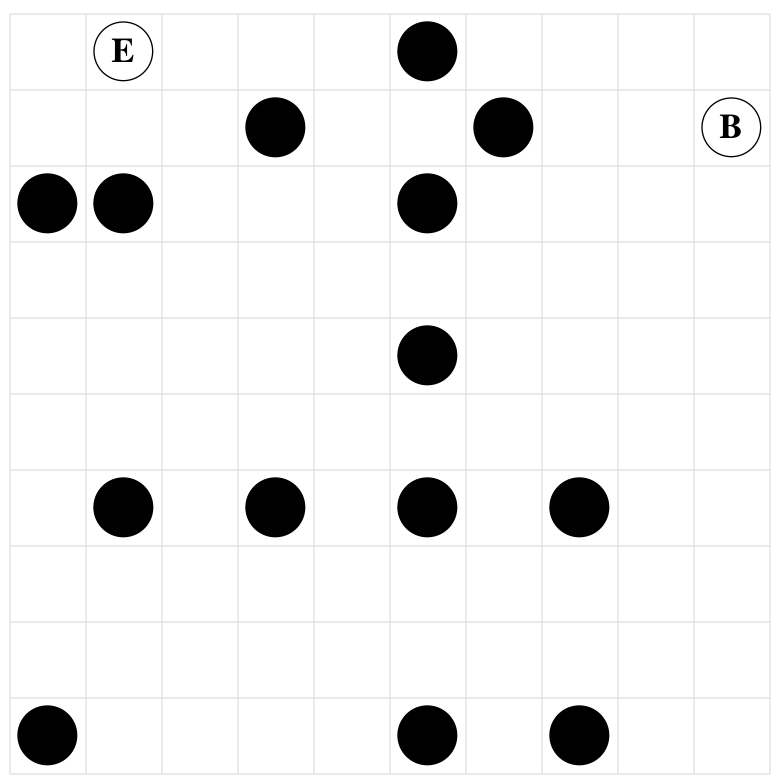
-3 + 9 = ____

On a number line, what is the number that is 9 to the left of 4?



Date _____

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and finish your last line on the **E** circle. You can go through a circle more than once.



Didn't get them all? That's ok. This was hard.

I missed _____ circle(s).





