

Name: .

"I can quickly divide a three-digit number by a two-digit number," Holly tells Max.

"Yeah, sure," replies Max. "Then what is 408 divided by 24?"

Holly has a trick. She will distract Max while you figure it out. Show your work!

96 ÷ 8 =

Pam bought a pack of six waters. It cost \$3.06. How much did each water cost?

Mary bought a stuffed animal at the school store. She paid with a \$20 bill. She was given back 3 dimes and 6 quarters for change. How much was the stuffed animal?

A book has 5 pages. Each page has 12 dimes. How many dimes in the book?

24 ÷ ____ = 6

Is 29 a composite or a

prime number?

Name: _

Amy and Emily are at the paint store. They want to paint 5 rooms in their house. Each room has 280 square feet of wall to be painted. "How much paint do you think we should get?" Amy asks Emily.

"This 1 gallon of paint says it should be enough to cover 190 square feet," replies Emily. How many gallons should they get? The store only sells whole gallons.



Name:										
David didn't have much to do. It was Quiet Day and he hated being quiet. He decided to draw. First he drew a rectangle with a perimeter of 20 inches. Then he drew 2 circles inside it. The circles had a diameter of 3 inches. The rectangle was 5 inches long. How wide was it?	Mrs. Wilson gav of her 3 childre equal amount of to spend at the She gave them all. How much m did each child g	e each n an of money beach. \$12.84 in noney get?	Connor picked 4/6 of a bushel of apples. He gave his aunt $\frac{1}{3}$ of a bushel. How much of the bushel of apples does he have left?							
What time is 14 hours after 5:00 a.m.? Anna read her book from 11:42 a.m. until 2:22 p.m. How long did she read the book?	Mary was given and 4. She nee numbers to mak make a fraction three-fourths?	three numbe eds to use two e a fraction. that is great	ers: 9, 6, o of these Can she er than	496 <u>- 309</u> 446 + 426						
Write an equation to represen The difference between fourte seven is seven.	t this: en and	g =	_ g							

word root eco can mean house economical, ecosystem



Name: _ Draw a shape that has between Circle the greatest number: four and five lines. The shape 357,249 should have at least one line of 6,108,950 symmetry. Show the line of symmetry using a dotted line. 26.625.730 43.871 For 4,051,548,586,470,588, write the digit that is in the ten thousands place. Can 535 be evenly divided by 12? Circle: Which is the smallest? 535 is evenly divisible by 12 58.2 ÷ 3.6 58.2 ÷ 3.5 58.2 ÷ 3.7 535 is NOT evenly divisible by 12 If you multiply 218 x 990, you will have a number that is how much bigger than 109 x 330? 12 x 5 = It will be six times as big. It will be twice as big. It will be four times as big. It will be seven times as big. It will be three times as big.

MathWorksheets.com Week of November 30









Name:

	x	3	4	5	6	7	8	9	10	11
	4								40	
	5		20							
	8							72		
	6				36					
	9									99
Can 635 be evenly divided by 3? Circle: 635 is evenly divisible by 3 635 is NOT evenly divisible by 3				2:	Megan wants to call Erin. Erin is on vacation in Asia. It is a time difference of twelve hours. Erin's time is always later than Megan's time. If it is 10:40 A.M. where Megan lives, then what time is it where Erin is?				n 	
11 x 8 =		Co 891 	Can 891 be evenly divided by 9? Circle: 891 is evenly divisible by 9 891 is NOT evenly divisible by 9					30 ÷ 5 =		

Name: _

ACROSS

- 1. the tens in 9-Down + the ones in 15-Across + the thousands in 13-Across
- 4. the ten thousands in 9-Down + the hundreds in12-Down + the tens in 2-Down + the thousands in13-Across
- 5. the ones in 15-Across + the tens in 10-Across + the thousands in 2-Down
- 7. six hundred ninety-nine thousand, seven hundred forty-three
- 8.5+14
- 10. 3 + 18
- 13. the tens in 10-Down + the ones in 2-Down + the thousands in 7-Across
- 14. the tens in 10-Down + the thousands in 11-Down + the ones in 5-Across
- 15. the ones in 2-Down + the ten thousands in7-Across + the tens in 10-Down

DOWN

- 2. the tens in 10-Down + the ones in 8-Across + the thousands in 7-Across
- 3. the thousands in 9-Down + the tens in 13-Across + the hundreds in 11-Down + the ones in 5-Across
- 6. three million, sixteen thousand, five hundred forty-nine
- 9. the ones in 8-Across + the tens in 10-Down + the ten thousands in 7-Across + the thousands in 2-Down
- 10. 8 + 12
- 11. the tens in 10-Across + the ones in 13-Across + the thousands in 2-Down + the hundreds in 12-Down
- 12. the hundreds in 7-Across + the tens in 10-Across + the thousands in 13-Across + the ones in 15-Across



Name:

Complete each pattern. Write what the rule is. Hint: Look at movement of digits!

569388, _____, ____, 388569, 885693, 856938, 569388,

693885, 938856, 388569, 885693, 856938, 569388, 693885

86926, 69268, 92686, 26869, 68692, 86926, 69268,

92686, 26869, _____, ____, 92686, 26869

Complete each pattern. Write what the rule is. HINT: The first three numbers in each pattern are random numbers.

3, 7, 6, 16, 29, 51, 96, 176, 323, 595, 1094, _____, ____, ____,

11, 18, 9, 38, 65, 112, 215, 392, 719, 1326, ____, ____, ____, ____,



