



### Divide, Then Decode the Secret Message

Name \_\_\_\_\_

Solve the problems, then use the alphabet code to answer the joke.

What did the mixed-up hen lay? \_\_\_\_\_

#### Alphabet Code:

1 = a	4 = d	7 = g	10 = j	13 = m	16 = p	19 = s	22 = v	25 = y
2 = b	5 = e	8 = h	11 = k	14 = n	17 = q	20 = t	23 = w	26 = z
3 = c	6 = f	9 = i	12 = l	15 = o	18 = r	21 = u	24 = x	

	Number	Use the abc code to get a	Letter
$57 \div 3 =$	<input type="text" value="19"/>	----->	<input type="text" value="S"/>
$24 \div 8 =$	<input type="text"/>	----->	<input type="text"/>
$36 \div 2 =$	<input type="text"/>	----->	<input type="text"/>
$5 \div 5 =$	<input type="text"/>	----->	<input type="text"/>
$26 \div 2 =$	<input type="text"/>	----->	<input type="text"/>
$16 \div 8 =$	<input type="text"/>	----->	<input type="text"/>
$36 \div 3 =$	<input type="text"/>	----->	<input type="text"/>
$35 \div 7 =$	<input type="text"/>	----->	<input type="text"/>
$24 \div 6 =$	<input type="text"/>	----->	<input type="text"/>
$20 \div 4 =$	<input type="text"/>	----->	<input type="text"/>
$21 \div 3 =$	<input type="text"/>	----->	<input type="text"/>
$56 \div 8 =$	<input type="text"/>	----->	<input type="text"/>
$38 \div 2 =$	<input type="text"/>	----->	<input type="text"/>