## **DIVISION REVIEW**



Remember these examples!

Quotient = 9 Remainder = 3 Divisor = 4 Dividend = 39

The <u>remainder</u> must be <u>smaller</u> then the <u>divisor</u>!
In example 2, R2 is less than 6 and example 3, R3 is less than 4

## Divide to find the quotient.

# Challenge

Sue ate 21 candy bars in one week. She ate the same number of candy bars each day. How many candy bars did Sue eat each day?

#### **DIVISION REVIEW ANSWER KEY**



Quotient = 9 Remainder = 3 Divisor = 4Dividend = 39

The remainder must be smaller then the divisor! In example 2, R2 is less than 6 and example 3, R3 is less than 4

Divide to find the quotient.

	90
1)	3 270
	80
5)	2 160

4) 7 37

9R2

8R2

9R2

90

90

40

8R4

40

8R3

## Challenge

17) 2 15

Sue ate 21 candy bars in one week. She ate the same number of candy bars each day. How many candy bars did Sue eat each day?

21 days divided by 7 days in a week equals 3 candy bars that Sue ate each day.