# Division

Ways to write division:

•  $8 \div 2$  and  $\frac{8}{2}$  and  $2\sqrt{8}$  and 8:2 **NEVER** use the slash  $8/2 \parallel!!$ 

How to know who goes inside for long division

Imagine the fraction getting dizzy and falling flat on its face. Put a line on top and your long division is set up!

$$\frac{12}{3} \rightarrow 3 | 12 \rightarrow 3 \overline{)12}$$

What does division actually mean?

Imagine the inside number as a bucket. And you will up that bucket with the outside number.

 $\frac{8}{2} = 4$   $\frac{3}{4} = \frac{3}{4}$   $\frac{0}{5} = 0$   $\frac{6}{0}$  = undefined Zero on the bottom is the worst

thing that can happen in math. The world blows up and the answer is undefined.

Long Division

- 1. What times the outside number equals the inside number?
- 2. Write down that number over the number it went into.
- 3. Multiply that number by the outside and write it underneath.
- 4. Change the sign and do the number line.
- 5. Bring down the next number.
- 6. Repeat until you run out of numbers.
- 7. Write down anything left over as a remainder with an R \*answers should not be in decimal form at this point.

Practice Long Division Problems:

- 82,097 ÷ 9
- 837,625 ÷ 389 Round to help figure out what number should go on top. Round both the inside and outside number to the same number of places, in this problem two. And then figure out how many times the rounded numbers go into each other. You will know your right because the new number after subtracting with be less than the outside. If you are too high or too low just go up or down one number. This tip saves a ton of time!
- 709,386,512 ÷ 10,000 Trick: \*only works when dividing with a 1 and a bunch of zeros. Start where the outside goes in. Then write

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the number on top exactly until you run out of numbers underneath. What didn't get used is the R.

## <u>Divisibility Rules</u>

Use these rules when you have a big number that you have to break up

Try these numbers **in order** and if a number "works," try it again to see if it will work again in the new number. You only try to divide by prime numbers. Students are responsible for trying numbers up to 31.

- 2 will only work if the number is even (ends in 0, 2, 4, 6, or 8)
- 3 take each digit and add up. If 3 goes into that number evenly than 3 will work in the original number
- You never try 4 because it's just a bunch of 2's and if 2 on its own didn't work then there is no way more 2's will.
- 5 will work if a number ends in 5 or 0
- Don't try 6. If both 2 and 3 work, then 6 will also work. Otherwise, it won't work.
- 7 sucky number! No trick (or at least not one worth memorizing). Try long division to see if 7 will work.
- 11 sucky number! No trick. Try long division to see if it will work.
- 13 sucky number! No trick. Try long division to see if it will work.
- 17 sucky number! No trick. Try long division to see if it will work.
- 19 sucky number! No trick. Try long division to see if it will work.
- 23 sucky number! No trick. Try long division to see if it will work.
- 29 sucky number! No trick. Try long division to see if it will work.
- 31 sucky number! No trick. Try long division to see if it will work.

Practice divisibility rules problems:

- 336
- 3,465
- 969
- 551

Practice monster problems:

- √686
- <sup>3</sup>√0
- √1

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Mean, median, and mode

- The mean is the average. Add up all the numbers and then divide by how many there are
- The median is the middle. Think about the middle of a highway; it's called a median! Write all the numbers in order and find the middle number.
- Mode is the number that shows up the most.

Practice mean, median, and mode problems:

- 9, 1, 2, 1, 1, 6, 1
- 24, 56, 48, 79, 53, 24, 31

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Exponents (aka powers)

Exponents tell you how many of same thing are there. For example,  $5^2$  just means that there are two 5's sitting there being multiplied together.  $5^2 \Leftrightarrow 5 \cdot 5$ 

Say "five squared" or "five to the second power."  $5 \cdot 5 = 25$  $5^2 = 25$ Students must show **all** their work. When doing an exponent problem they need to write out the numbers all being multiplied together and then get an answer. Practice exponent problems:

- 3<sup>2</sup>
  - the work students need to show:  $3 \cdot 3$
- $2^{3}$ 
  - the work students need to show:  $2 \cdot 2 \cdot 2$
- 1<sup>8</sup>
- the work students need to show:  $1 \cdot 1 \cdot 1$
- $0^{4}$

 $\circ$  the work students need to show:  $0 \cdot 0 \cdot 0 \cdot 0$ 

 $5^{0}$ 

0

**ANYTHING TO THE ZERO POWER IS ONE!** 

Practice multiplying signed number problems:

- 5(6)
- −7(8)
- 8(-9)
- −6(−7)

Practice Monster problems:

- $\sqrt[3]{81x^2y^5a^4}$   $\sqrt{72x^4y^3a^9}$

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