From Confusion to Clarity:

Six Simple Strategies to Make Math Meaningful, Memorable and Filled with Joy















1 - 3 8





$$\frac{8}{8} - \frac{3}{8} = \frac{5}{8}$$



Word Problems

In the four containers, there are 17 crayons, 7 crayons, 11 crayons and 5 crayons. If the crayons were rearranged so that each container had the same number of crayons, how many crayons would be in each container?

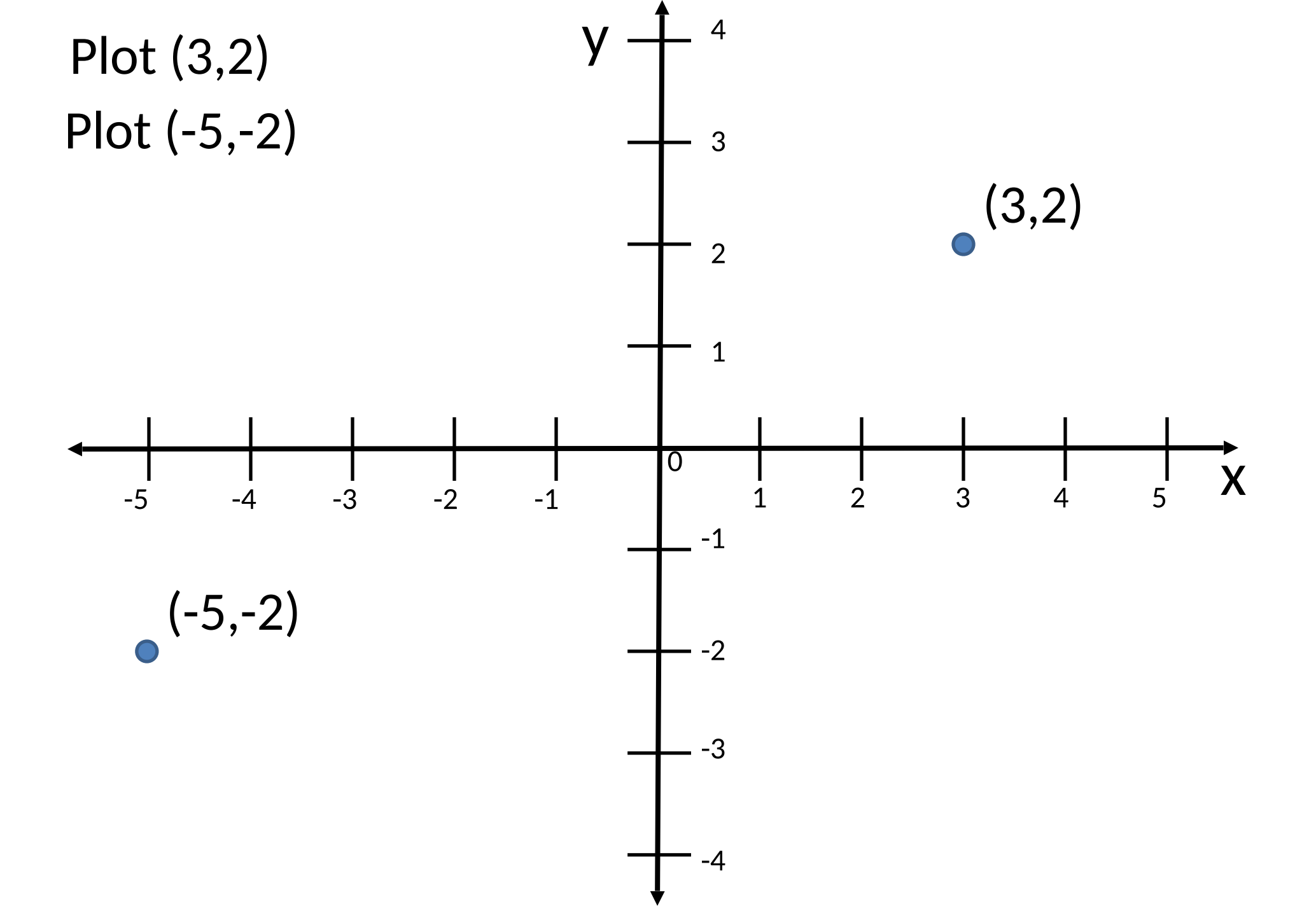






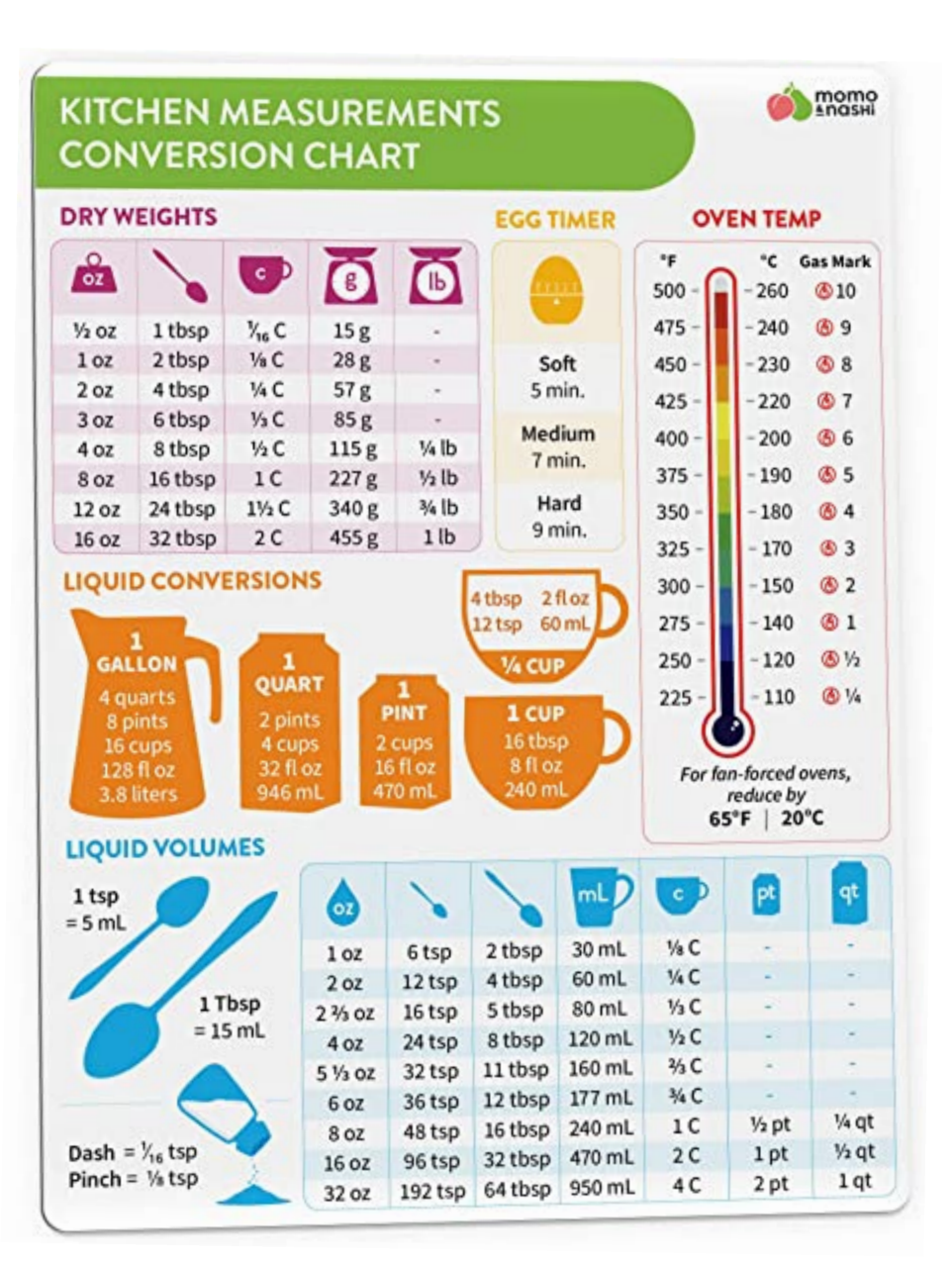




















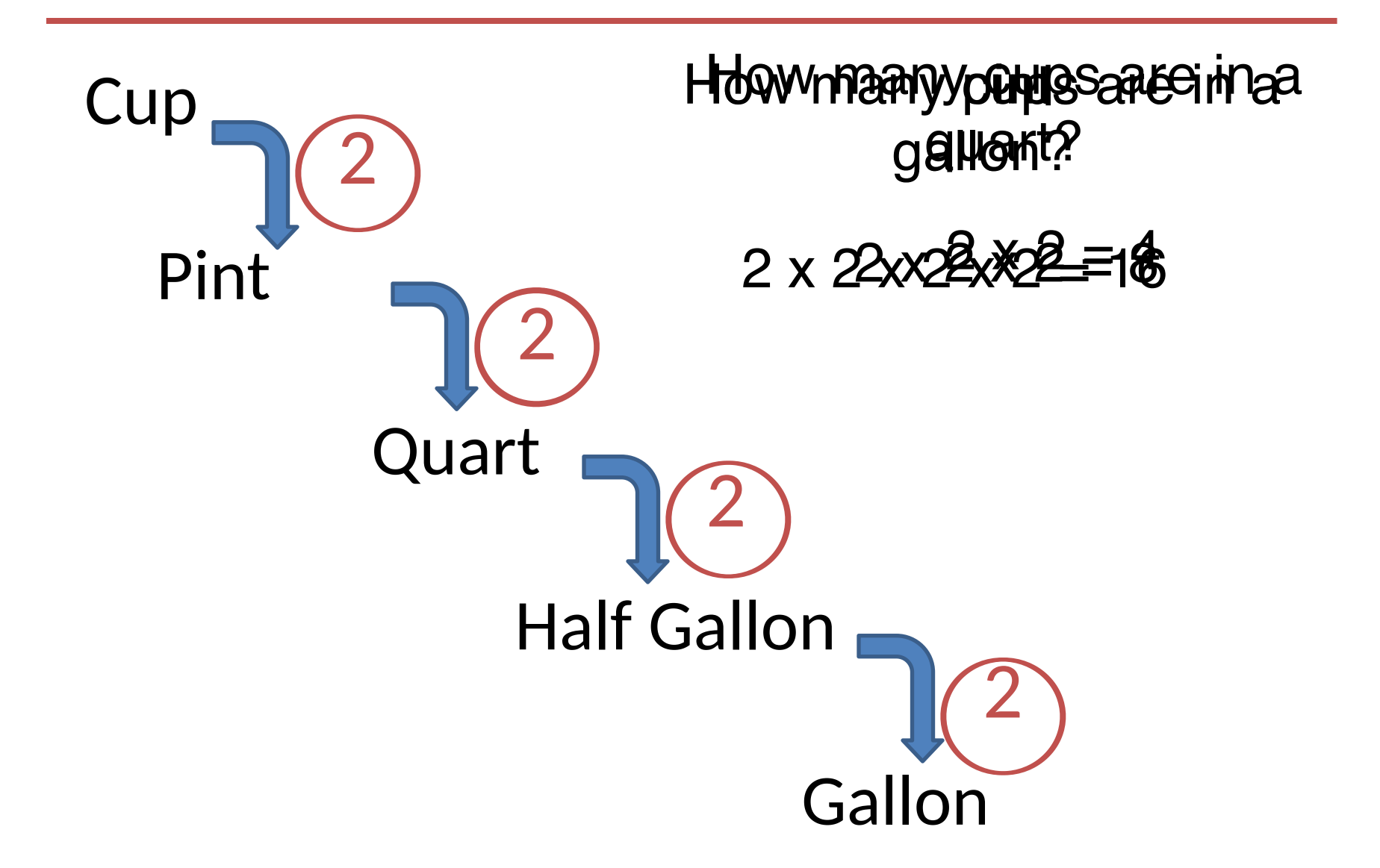






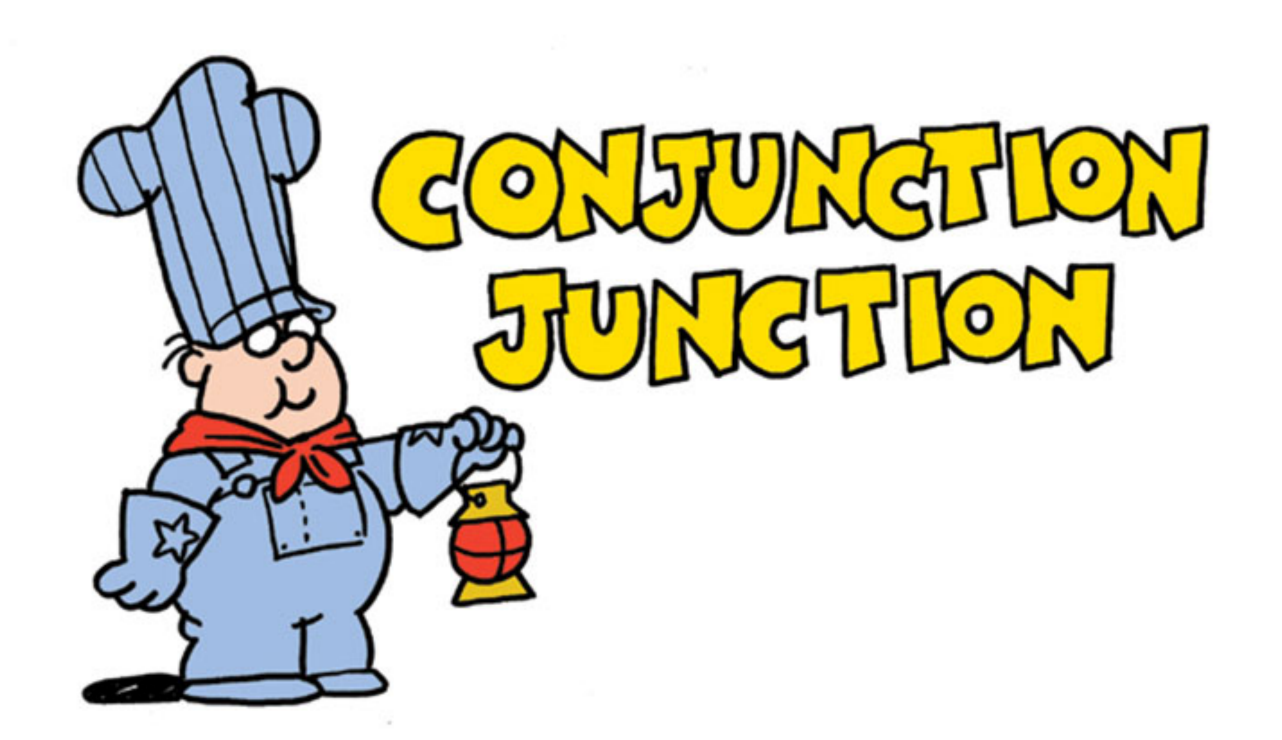


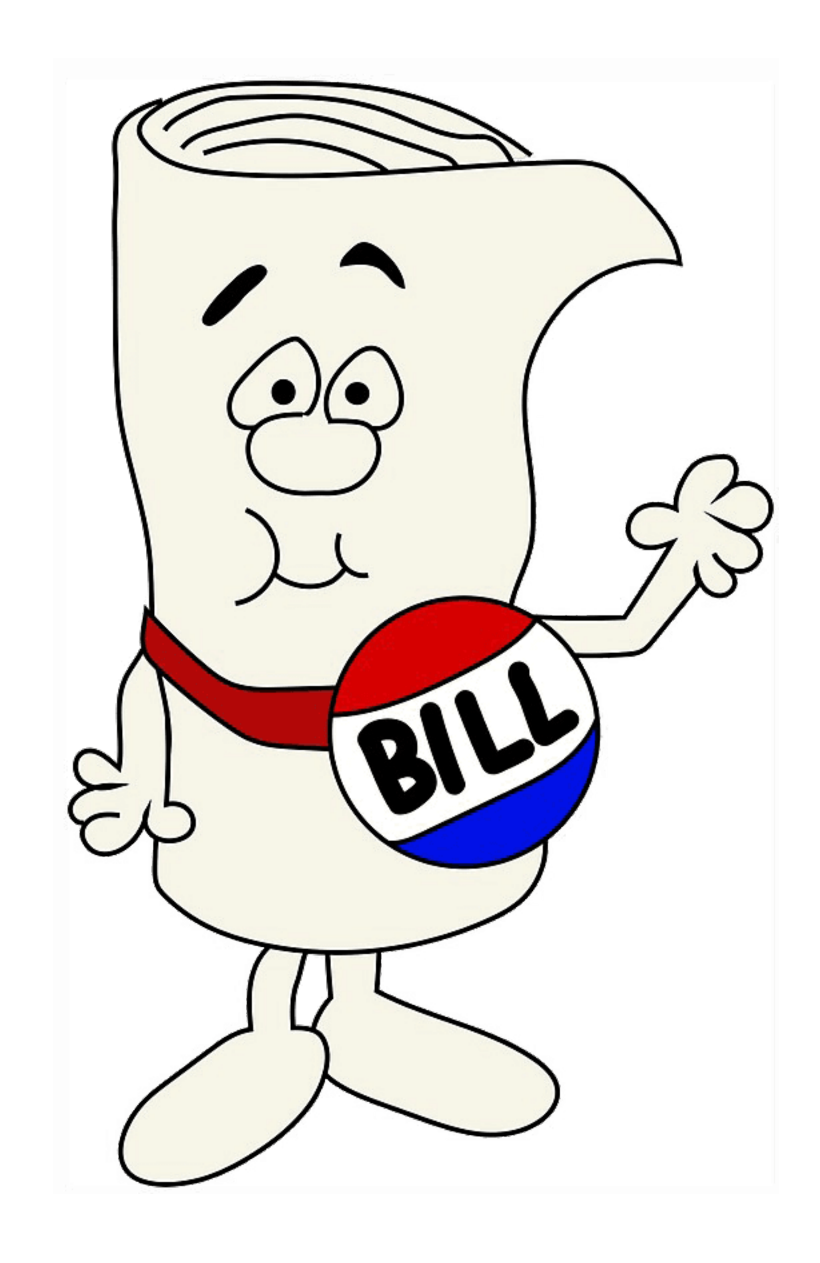
Liquid Measurement



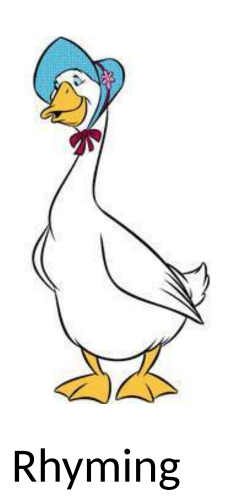






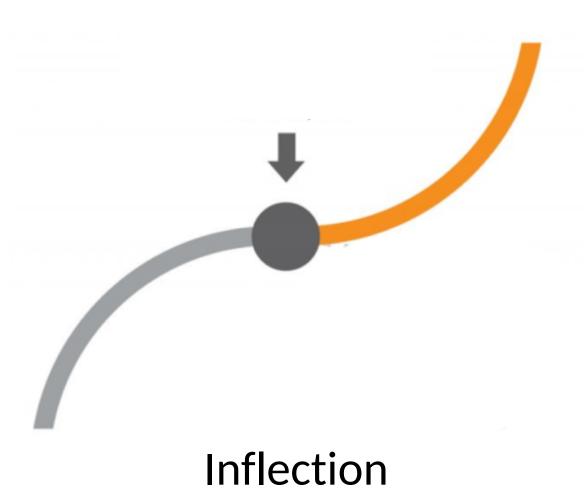




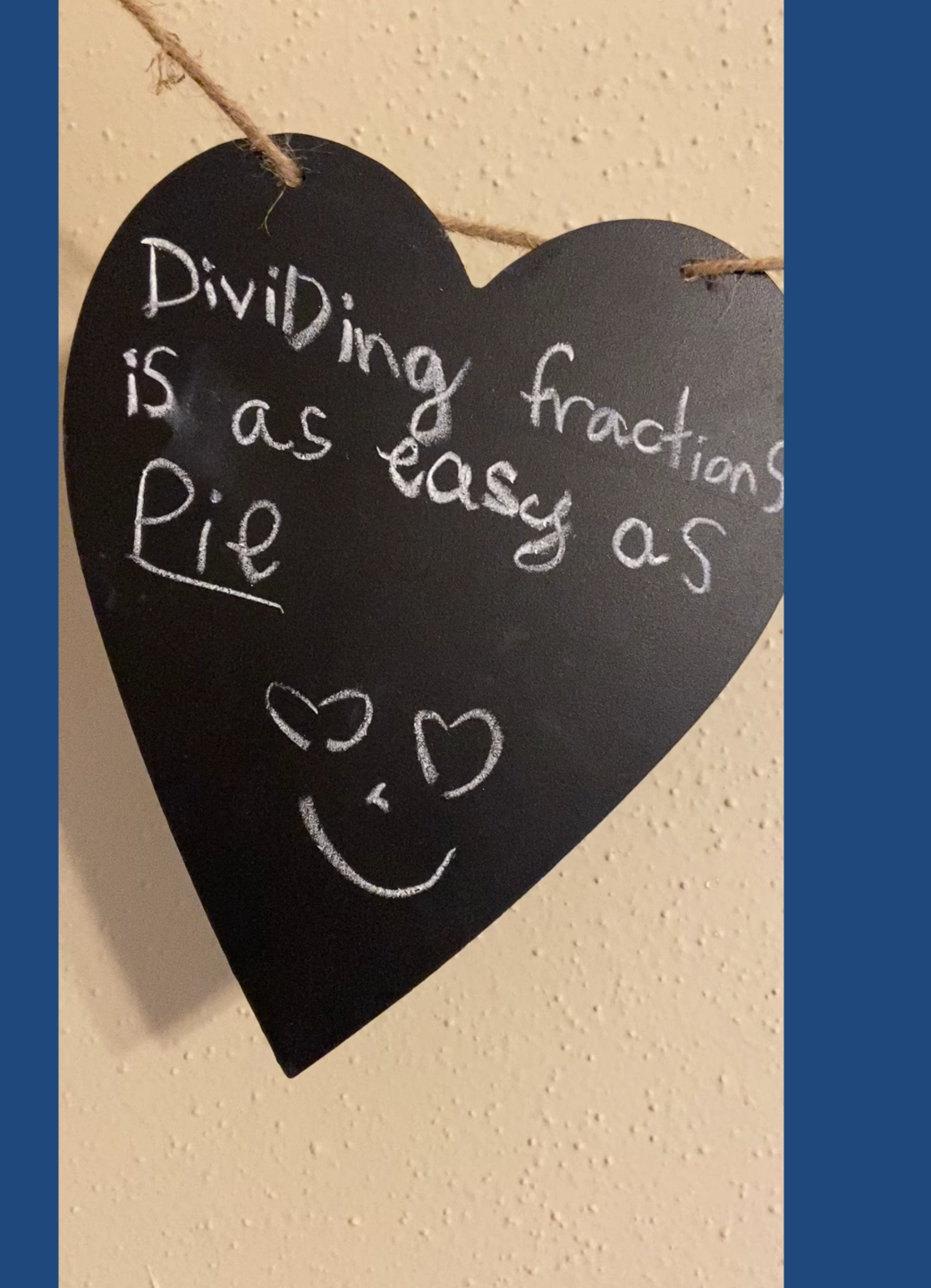














NICOLEISM

What's the name of the game?

To get x by itself

How do you get X by itself?

Do the opposite

But this is
America...
you have to
be fair!

What you do to one side, you have to do to the other



Let's Learn Algebra

$$2x + 4 = 10$$

$$-4 - 4$$

$$2x = 6$$

$$x = 3$$



Let's Learn Algebra

$$5x - 6 = 19$$
 $+6 + 6$

$$5x = 25$$
 5
 $x = 5$





Geometry Formulas

Perimeter				
Square	P = 4s			
Rectangle	P = 2(l+w)			

Circumference			
Circle	$C = 2\pi r$		

Area				
Square	$A = s^2$			
Rectangle	A = hv			
Triangle	$A = \frac{1}{2}bh$			
Trapezoid	$A = \frac{1}{2}(b_1 + b_2)h$			
Circle	$A = \pi r^2$			

Surface Area			
Cube	$SA = 6s^2$		
Cylinder	$SA = 2\pi r h + 2\pi r^2$		
Cone	$SA = \pi r l$		
Sphere	$SA = 4\pi r^2$		

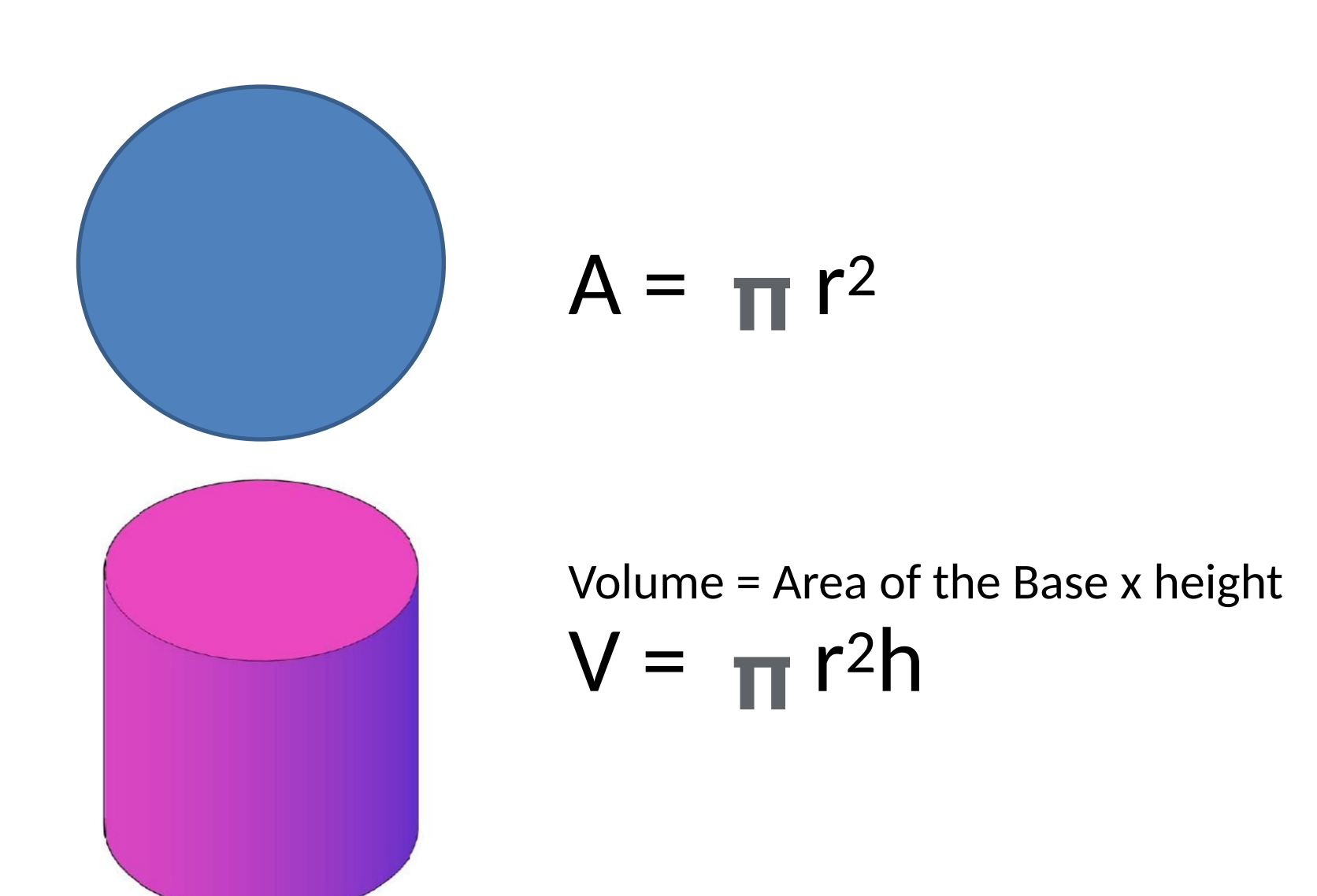
Volume			
Cube	$V = s^3$		
Cylinder	$V = \pi r^2 h$		
Cone	$V = \frac{1}{3}\pi r^2 h$		
Sphere	$V = \frac{4}{3}\pi r^3$		



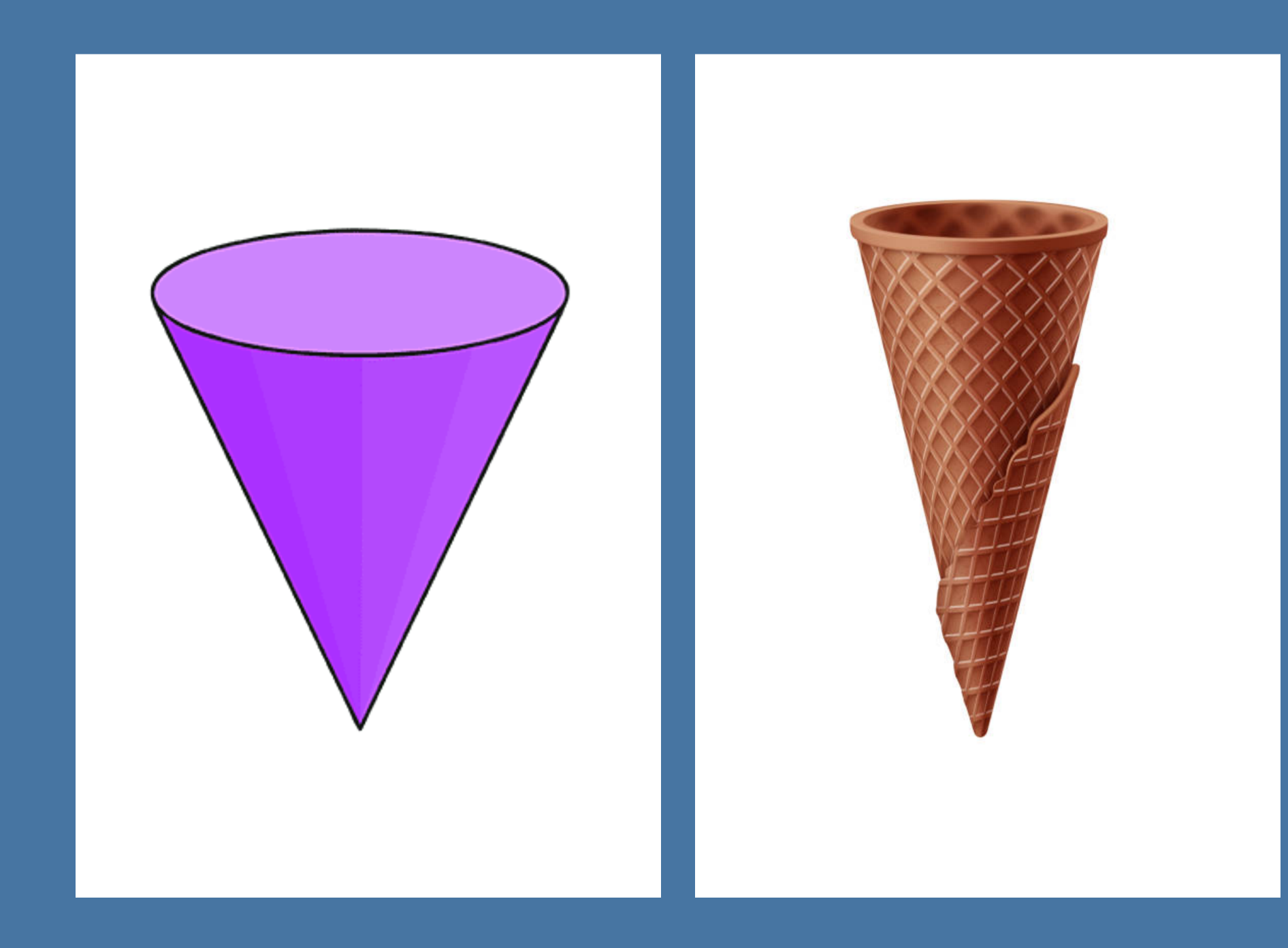




Finding Volume

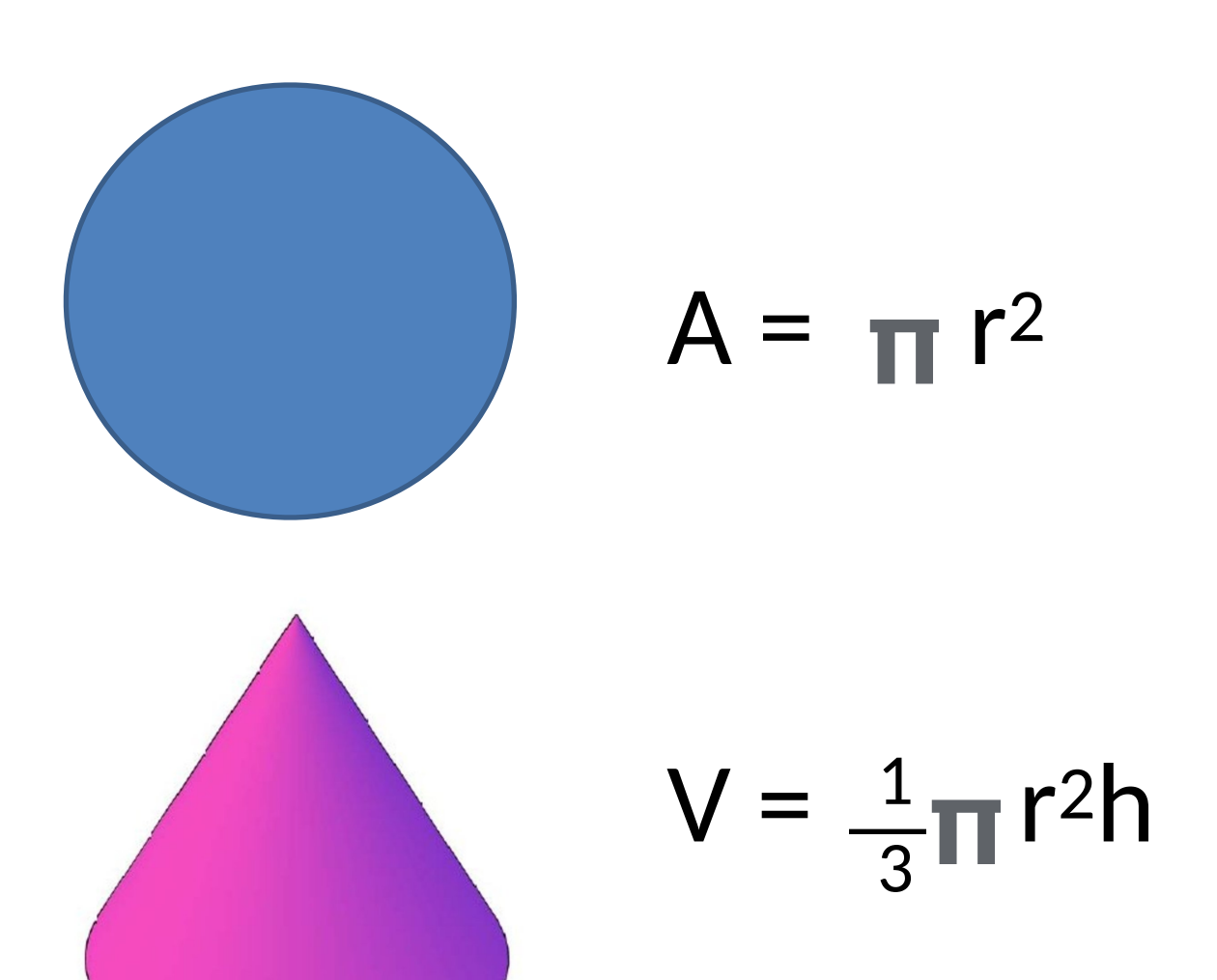








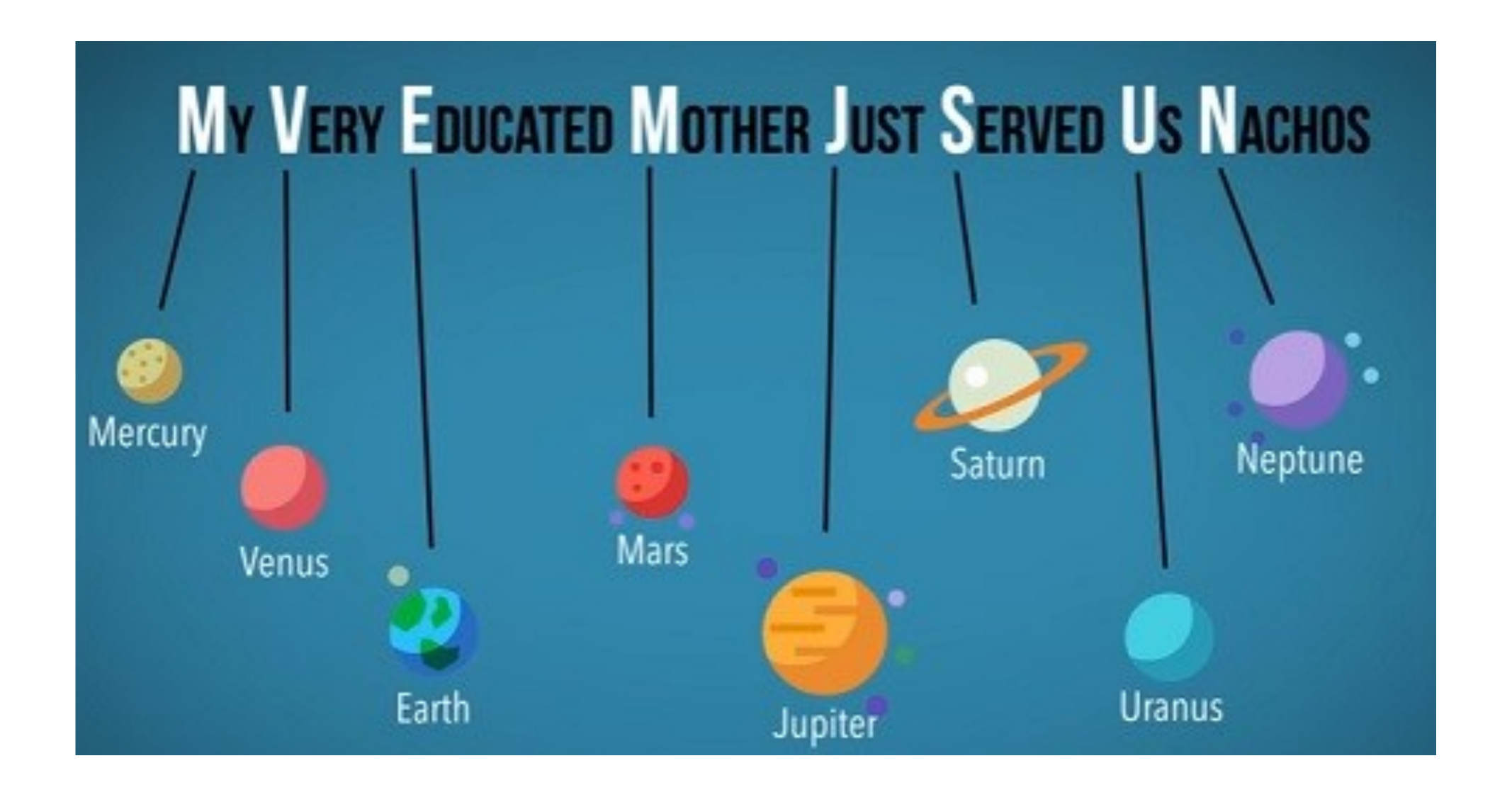
Finding Volume



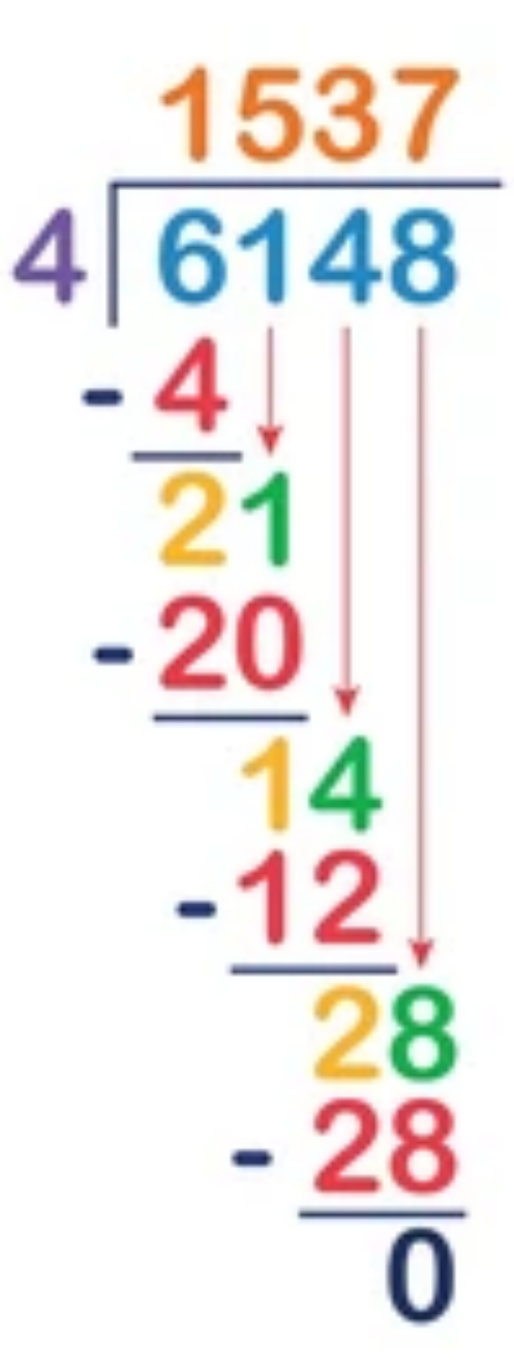














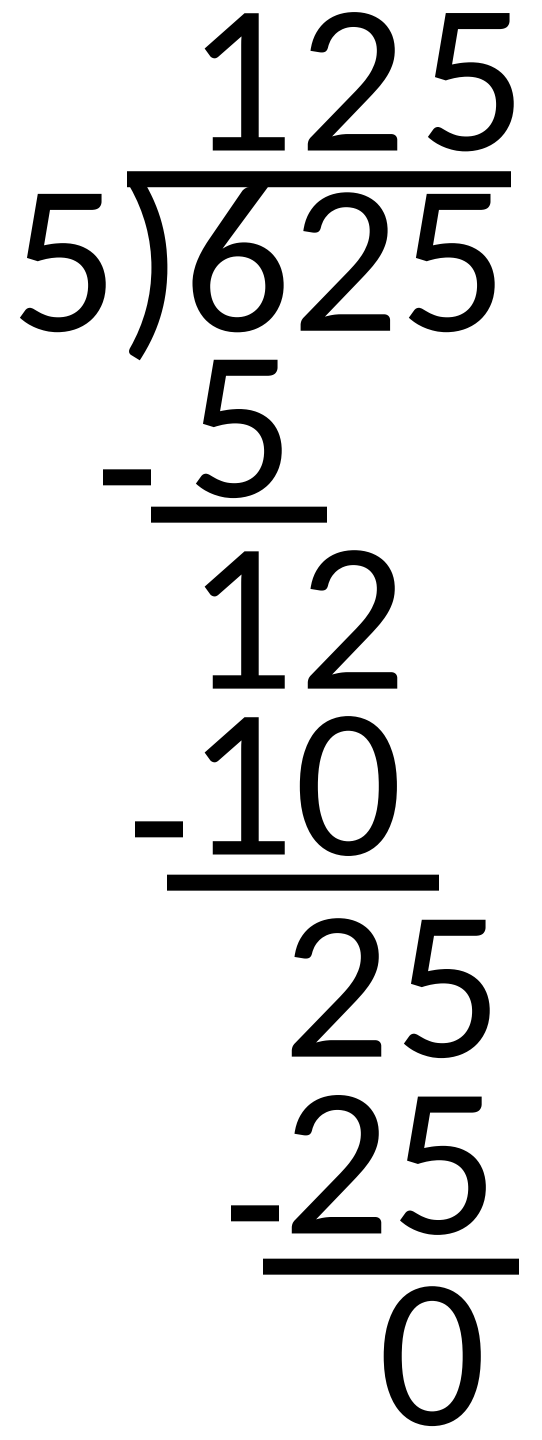
Divide
Multiply
Subtract
Bring Down





Don't Make Slime Blue







3 Common Mistakes Parents Make



The Momentum Musher





The Explainerator





The Tower Tumbler





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