

Let's start easy!
First....

Ex:
 $3x+4 \overline{) 15x^3 + 11x^2 + 20}$



This Problem needs a PLACE
Holder to work out!!

$5x^2 - 3x + 4$
 $3x+4 \overline{) 15x^3 + 11x^2 + 20}$
 $(-15x^3 + 20x)$
 $(-) 9x^2 + 20$
 $(-) 9x^2 + 12$
 $(-) 8$

Holder
HA! HA!

All I did was divide
it like a regular
Division Problem!!!

Why did you start
over the $11x^2$?

I started over
that number so the
 $15x^3$ would cancel
out and repeated
the process! But,
do you see the
REMAINDER?!
FIX it!!

$5x^2 - 3x + 4 + \frac{4}{3x+4}$

I did it!
It's so easy!
MAKE it into
a FRACTION
LIKE
USUAL!!!

So are
you!



Now that
I taught you how
to divide, how
'bout we go to my
place and multiply
for a while...

MUSLIM



How dare
you!!!

CRACK

