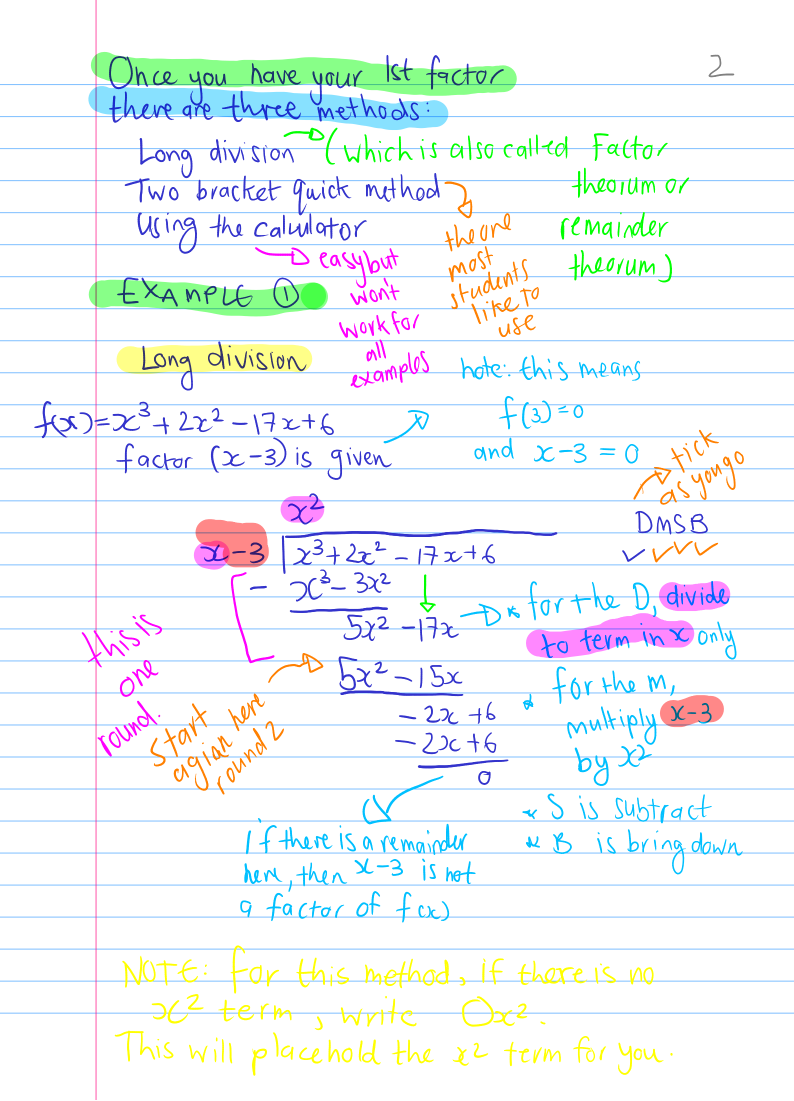
Polynamia!
STEPS:
STEPS: Use calculator to find 1st term with most A significant of the stables Mode 3 tables
mode 3 tables
gives you f (x) =
1 type in your polynomial
B press (AC)
€ -7 to 7 should be enough
o make $g(x) = 0$
e check your table
scratues x fcx) gx y-values
sc (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
3 0 Ignore g(x)
Jook for where fcx) =0 Jook for where fcx) =0
In this example If $f(3) = 0$
$f(x) = 0 \qquad x = 3$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
(x-3) is the relative of
f(x) = 0 factor of $f(x)$



Two bracket quick method

STEPS:

1) use carculator to get the first factor if it is not given (as above)

Using the same example

$$f(x) = x^3 + 2x - 17x + 6$$

$$f(3) = 0$$

: x-3 is a factor of fox

2) Open your two brackets

(2) open your two bracket

to not the constraints of the co

b) For the first term in the second bracket ask: what do I need to multiply & by in order to get 23

$$f(x) = x^3 + 2x^2 - |7x + 6$$

$$(\chi -3) (\chi^2)$$

$$\chi \times \chi^2 = \chi^3$$

(c) do the same for the third term this	
) do the same for the third term, this time looking at the constant term	
	$(x-3)(x^2)$	
	What times - 3 will equal + 6	
	$-3\times -2=6$	
α		
(d) last step is the middle term	
	$(3(-3)(x^2 - 2)$	
	for this term we look only at the x211 term in f(x).	
	terminf(x).	
	first times - 3 by x2 like this:	
	$()(-3)(\chi^2 - 2)$	
	$-3x^2$	

then ask what you would need to add to - 3x2 in order to get your x2 term.

In this case our x2 term is Zx2 so:

$$-3x^{2} + 5x^{2} = 2z^{2}$$

$$\Rightarrow x = 2x^{2}$$

$$\Rightarrow x =$$

The final step is to find the remaining factors.

$$(x-3)(x^2 + 5x-2)$$

for this (x2+Sx-2) cannot be easily factored into two brackets

so the quadratic formula can be used to finish

$$\mathcal{L} = \frac{-b^{\pm}\sqrt{b^2 - 4aC}}{2a}$$

The last method is to simply use the calculator

First enter your f(x) into tables on the calculator

from here you will be able to see all places where f(x) =0, and these are your factors.

EXAMPLE 2 D EXAMPLE (D) wouldn't work

this way of the quadratic $2x^3 + x^2 - 18x - 9$ formula was

needed.

Calculator Steps:

- 1) mode 3 tables
- 2) type in f (x) = 2x3+22-18x-9, press =
- 3 9(x) =0 , press =
- Start -7 ; end 7

S) press =

6) Steps II, press =

this will appear:

 $f(x) \mid g(x)$

6 Scroll down Jup to see where fcx) =0

in this example

f(-3)=0 $\therefore x+3=0$ $\therefore x-3=0$ Since only two factors are there, the third

factor must be a fraction.

Therefore you would need to use the second method above to complete it.

EVAMPLE 3

 $f(x) = x^3 + 6x^2 + 5x - 12$

Use the calculator method above.

read off the table:

f(-4) = 0, f(-3) = 0 & f(1) = 0

(x+4)=0 (x+3)=0 (x-1)=0

(x+4)(x+3)(x-1)=0 - (x-1)=0 = (x-1)=0

If the question asks you to prove something is a factor:

 $f(x) = x^3 + 6x^2 + 5x - 12$ tor example, we proved that x+4 is a tactor using the calculator method for fx) here.

We can further fest our answer in the following

Sub x = -4 into f(x) for this you need the calcular or back in mode. $f(-4) = (-4)^3 + 6(-4)^2 + 5(-4) - 12$

f(-4) will equal zero if -4 is a factor of

If f(x) does not equal zero, we have a

For example, a quick check on the calculator of this example shows that f(2) = 30

This information could be useful for solving upknown Coefficients of the terms in &

MOTE: Using the calculator in this way is a good trial and error method to make guisses at factors if you get stuck on a tricky question.

8 OK this really is the last note. What do you do if you get a question with a fraction factor? for example: - is a factor of f(x) 1f - 1 is a factor then $f\left(-\frac{1}{2}\right) = 0$ and $x = -\frac{1}{2}$ & all factors of f (x) are :. 2x = -1 x - coordinates Something like this: 2x+1=0Obviously this fraction method only really works for easy fractions.

With more tricky fractions its best to go back to the drawing board and of course use the trusty quadratic formula as much as possible.

$$\mathcal{X} = \frac{-6 \pm \sqrt{62 - 4ac}}{2a}$$