

## CoCoA-5 - Support #1400

### Title of manual entry: tutorial on operations on polynomials

22 Jan 2020 13:49 - John Abbott

<b>Status:</b>	Closed	<b>Start date:</b>	22 Jan 2020
<b>Priority:</b>	High	<b>Due date:</b>	
<b>Assignee:</b>	John Abbott	<b>% Done:</b>	100%
<b>Category:</b>	Manual/documentation	<b>Estimated time:</b>	0.66 hour
<b>Target version:</b>	CoCoA-5.3.0	<b>Spent time:</b>	0.65 hour
<b>Description</b> I have just added a new tutorial about operations on polynomials.  I think its title could be better. Suggestions?			
<b>Related issues:</b> Related to CoCoA-5 - Support #1404: Which commands should "terms" be a keywor... <b>Closed</b> <b>28 Jan 2020</b>			

### History

#### #1 - 22 Jan 2020 13:53 - John Abbott

- Status changed from New to In Progress
- % Done changed from 0 to 30

I wanted to show my students how they could use the CoCoA on-line manual to find the function **monomials** knowing only roughly what it does, but not knowing the name.

Once you have seen the name, I think it is easy to remember it. But how to discover it in the first place? The best answer seemed to be a new tutorial about "pulling polynomials apart" or "looking inside a polynomial" or ???

I have written a first tutorial, and checked it in. It should be checked and improved, and the title could be more helpful (maybe).

#### #2 - 13 Feb 2020 15:53 - John Abbott

- Related to Support #1404: Which commands should "terms" be a keyword for? added

#### #3 - 14 Feb 2020 13:43 - John Abbott

- Status changed from In Progress to Closed
- Assignee set to John Abbott
- % Done changed from 30 to 100
- Estimated time set to 0.66 h

Names have been improved. Perhaps we'll think of better ones after the COCOA School... Closing.