**FACTORING FOR DUMMIES!**



Instead of a Chapter Summary for Chapter 5, you will be making a

pamphlet (1 sheet folded into 6 sections) to teach anyone (even dummies!)

how to factor. Your pamphlet will include each of the following panels.

Panels 3 – 6 should include a ***clear*** ***explanation*** of a worked example.

Panel 1: Title Page – include your name and class block!

You may title your pamphlet whatever you like.

Panel 2: Brief description of factoring – include what it

means to factor in your own words. Include an example if you like.

 Panel 3: Factoring by removing a GCF

Panel 4: Factoring a trinomial of the form 

Panel 5: Factoring a trinomial of the form 

Panel 6: Factoring a difference of squares

Your pamphlet will be marked out of 28 possible marks as follows:

|  |  |
| --- | --- |
| Presentation: Neatness, clarity,  | 4 marks |
| Creativity: Title page, colour, drawings, ‘wow’ factor | 4 marks |
| Panel 2: Overview explanation (4 marks)  | 4 marks |
| Panels 3 – 6: Explanations (2 marks) and Example (2 marks) x 4 | 16 marks |

 

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