Povečano...

|  |
| --- |
| (a+b) ² = a² + 2ab + b² |
| (a-b) ² = a² - 2ab + b² |
| (a+b+c) ² = a² + b² + c²+ 2ab + 2ac+ 2bc |
| (a+b) ³ = a³ + 3a²b + 3ab² + b³ |
| (a-b) ³ = a³ - 3a²b + 3ab² - b³ |
| a² - b² = (a+b) · (a-b) |
| a³ - b³ = (a-b) · (a² + ab + b²) |
| a³ + b³ = (a+b) · (a² - ab + b²) |
| x² + 2x – 15 = (x + 5) · (x + 3) vietovo pravilo |

..in pomanjšano ☺

|  |
| --- |
| (a+b) ² = a² + 2ab + b² |
| (a-b) ² = a² - 2ab + b² |
| (a+b+c) ² = a² + b² + c²+ 2ab + 2ac+ 2bc |
| (a+b) ³ = a³ + 3a²b + 3ab² + b³ |
| (a-b) ³ = a³ - 3a²b + 3ab² - b³ |
| a² - b² = (a+b) · (a-b) |
| a³ - b³ = (a-b) · (a² + ab + b²) |
| a³ + b³ = (a+b) · (a² - ab + b²) |
| x² + 2x – 15 = (x + 5) · (x + 3) |