Polynomial Match-Up!

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Is not a polynomial | A polynomial of degree 3 | A polynomial with 6 terms | A polynomial with a constant of 5 | Definition of coefficient | The algebra tiles that represent |
| A polynomial that contains the coefficients 3, –6 and –7 | A monomial | A polynomial that contains the coefficients –4 and –1 | The algebra tiles that represent | A polynomial containing the variable | A polynomial with a constant of –1 |
| Definition of constant | The algebra tiles that represent | A polynomial of degree 1 | written in descending order | A trinomial that has no constant | A polynomial that is not in descending order |
| A binomial | Definition of term | Is not a polynomial | The algebra tiles that represent | Definition of variable | A polynomial of degree 6 |

Glue or tape the cutouts onto this page that match each description. There should only be one cutout per box.