## STANDARD FORM <br> OP A POLYNOMDAL

- Arrange the terms so the term with the highest exponent goes first.
- Follow with the other terms with exponents in decreasing order.
- The last term should be the constant.


## STANDARD FORM <br> OP A POLYNOMDAL

- Arrange the terms so the term with the highest exponent goes first.
- Follow with the other terms with exponents in decreasing order.
- The last term should be the constant.


## STANDARD FORM

## OP A POLYNOMDAL

- Arrange the terms so the term with the highest exponent goes first.
- Follow with the other terms with exponents in decreasing order.
- The last term should be the constant.


## STANDARD FORM <br> OF A POLYNOMDAL

- Arrange the terms so the term with the highest exponent goes first.
- Follow with the other terms with exponents in decreasing order.
- The last term should be the constant.

