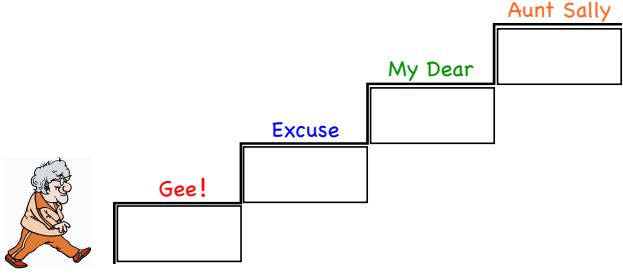



GEMDAS
(Order of Operations)



1. 2. 3. 4. 5. 6.

G $\left[(4 - 1)^3 \div \sqrt{81} \right] - |6 \div 2 \cdot 3|$
E
MD
AS

Evaluate the algebraic expression when $a = 5$, $b = 4$, and $c = 2$.



$$\frac{bc^2}{a - 3}$$

? **QUESTIONS I NEED TO ASK
IN CLASS:**

