ORDER OF OPERATIONS AGREEMENT

PARENTHESES – If there are grouping symbols (parentheses, brackets, braces – $\{[()]\}$, start with the grouping symbols then <u>follow the order of operations</u> within the groupings.

FIRST do all EXPONENTS.

SECOND do all Products **MULTIPLICATION** or **DIVISION** as they occur from left to right.

THIRD do all **ADDITION** or **SUBTRACTION** as they occur from left to right.

P E MD AS

ORDER OF OPERATIONS AGREEMENT

PARENTHESES – If there are grouping symbols (parentheses, brackets, braces – $\{[()]\}$, start with the grouping symbols then <u>follow the order of operations</u> within the groupings.

FIRST do all **EXPONENTS**.

SECOND do all Products MULTIPLICATION or DIVISION as they occur from left to right.

THIRD do all **ADDITION** or **SUBTRACTION** as they occur from left to right.

P E MD AS

ORDER OF OPERATIONS AGREEMENT

PARENTHESES – If there are grouping symbols (parentheses, brackets, braces – $\{[()]\}$, start with the grouping symbols then <u>follow the order of operations</u> within the groupings.

FIRST do all **EXPONENTS**.

SECOND do all Products **MULTIPLICATION** or **DIVISION** as they occur from left to right.

THIRD do all **ADDITION** or **SUBTRACTION** as they occur from left to right.