

ORDER →

always work

to →

P

()

E

$\curvearrowright x^3$

PRACTICE:

$3 + 7 \times 6 \div 3 =$

$(6 \times 4) \div 3 - 6 + 2 =$

$2^2 \times 9 \div 3 =$

M

\times

OR

D

\div

A

$+$

OR

S

$-$



P	P	P
E	E	E
M	M	M
D	D	D
A	A	A
S	S	S