$\qquad$ Order of Operations Pre-Test Date $\qquad$
*Remember to work left to right with your multiplication and division *Remember to work left to right with your addition and subtraction

Question 1

$$
8 \times(2+3)+9=
$$

## B

E

DM

AS

Question2
$5+20 \div(7-2)=$

B

E

DM

AS

Question3
$8 \times(100 \div 10) \div 2=$

B

E

DM

AS

Question 4 $(9 \times 9) \div(5+4)-3=$

B

E

DM

AS

Question 5
$64 \div 2+(2+6) \times 5=$
B

E

DM

AS

Question 6 $7 \times 2+(10-4) \div 4=$

B

E

DM

AS

## Challenge Questions

## Correct completion of both challenges $=\mathrm{A}$ Brain Teaser Point

$(12 \times 12)-3 \times 32+13+5-16=$

Challenge Question 2: Attempt to create a sophisticated algebraic equation to challenge your teacher

Answer your own question!

Your question must have a positive whole number as an answer!

