## **BODMAS Calculation Comparison**

I can explore the order of operations using brackets.

Think of your own BODMAS calculations to complete each statement.

2) 
$$2400 \times (9^2 + 9) =$$

5) 
$$\sim$$
 < 2000 ÷ (4<sup>2</sup> + 3<sup>2</sup>)

Use this space for your working out jottings:

Don't forget
your BODMAS order:
Brackets
Order (exponents)

Division and Multiplication

Addition and Subtraction



