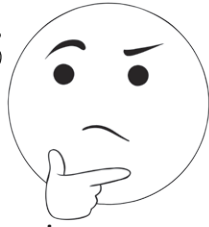




BODMAS



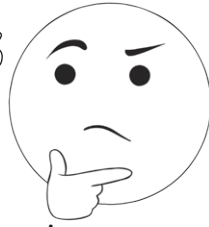
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(39 \times 5) + 483 =$$



BODMAS



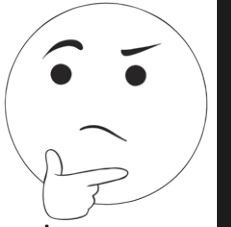
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(63 \times 3) + 257 =$$



BODMAS



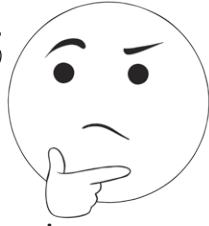
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$838 + 194 + (818 - 385) =$$



BODMAS



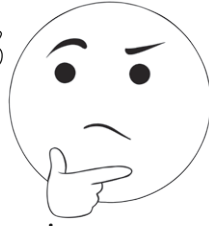
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$291 + 592 + (485 - 238) =$$



BODMAS



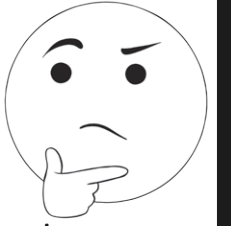
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$1395 - (2100 \div 3) =$$



BODMAS



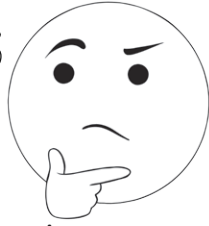
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$2184 - (4500 \div 5) =$$



BODMAS



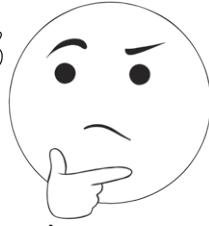
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$210 \div (3.5 + 3.5) =$$



BODMAS



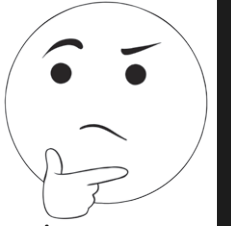
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$360 \div (5.6 + 3.4) =$$



BODMAS



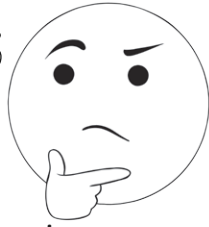
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(4853 + 4924) \times 3 =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(2300 + 3002) \times 2 =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(3842 - 1284) \div 2 =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$(4852 - 2898) \div 2 =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$15 \times (143 - 93) =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$11 \times (274 - 174) =$$



BODMAS



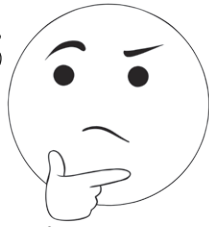
Brackets
Order

Division and Multiplication
Addition and Subtraction

$$180 \div (9.3 + 11.6 + 9.1) =$$



BODMAS



Brackets
Order

Division and Multiplication
Addition and Subtraction

$$400 \div (15.4 + 4.8 + 19.8) =$$



BODMAS Top Cards **Answers**

Question	Answer
$(39 \times 5) + 483 =$	678
$(63 \times 3) + 257 =$	446
$838 + 194 + (818 - 385) =$	1465
$291 + 592 + (485 - 238) =$	1130
$1395 - (2100 \div 3) =$	695
$2184 - (4500 \div 5) =$	1284
$210 \div (3.5 + 3.5) =$	30
$360 \div (5.6 + 3.4) =$	40
$(4853 + 4924) \times 3 =$	29 331
$(2300 + 3002) \times 2 =$	10 604
$(3842 - 1284) \div 2 =$	1279

$(4852 - 2898) \div 2 =$	977
$15 \times (143 - 93) =$	750
$11 \times (274 - 174) =$	1100
$180 \div (9.3 + 11.6 + 9.1) =$	6
$400 \div (15.4 + 4.8 + 19.8) =$	10