BODMAS



Brackets

Order

Division and Multiplication Addition and Subtraction

((39 % 5)) + 483 =

BODMAS



Brackets

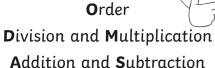
Order

Division and Multiplication Addition and Subtraction

((63 % 3)) + 257 =

BODMAS

Brackets



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

BODMAS



Brackets

Order

Division and Multiplication Addition and Subtraction

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

BODMAS



Order

Division and Multiplication Addition and Subtraction

1395 - (2100 + 3) =

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Order

Division and Multiplication Addition and Subtraction

2184 - ((4500 + 5)) =

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Brackets Order

Division and Multiplication Addition and Subtraction

210 + ((3.5 + 3.5)) =

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Brackets

Order

Division and Multiplication Addition and Subtraction

360 + ((5.6 + 3.4)) =

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Brackets

Order

Division and Multiplication Addition and Subtraction

((4853 + 4924)) × 3 =





Brackets

Order

Division and Multiplication Addition and Subtraction

((2300 + 3002)) × 2 =

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Brackets

Order

Division and Multiplication Addition and Subtraction

((3842 - 1284)) + 2 =

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Brackets Order

Division and Multiplication Addition and Subtraction

((4852 - 2898)) + 2 =

BODMAS



Brackets

Order

Division and Multiplication Addition and Subtraction

15 % ((143 - 93)) =

BODMAS



Brackets Order

Division and Multiplication Addition and Subtraction

11 \((274 - 174) =

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Brackets Order

Division and Multiplication Addition and Subtraction

180 + ((9.3 + 11.6 + 9.1)) =

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Brackets Order

Division and Multiplication Addition and Subtraction

400 + ((15.4 + 4.8 + 19.8)) =



BODMAS Top Cards **Answers**

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

| (4852 - 2898) ÷ 2 = | 977 |
|-----------------------------|------|
| 15 × (143 - 93) = | 750 |
| 11 × (274 - 174) = | 1100 |
| 180 ÷ (9.3 + 11.6 + 9.1) = | 6 |
| 400 ÷ (15.4 + 4.8 + 19.8) = | 10 |

