Worksheet #4



BODMAS: 2-steps solving

Learning Goal: Students will apply the BODMAS rule to solve arithmetic expressions accurately.

Instructions: Solve the following expressions using BODMAS:

$$(6+3) \times 2$$

$$= 9 \times 2$$

$$= 18$$

$$(7 + 3) \times 4$$

= 10×4
= 40

©meandmath.com

Name:

Grade:

Score:

Worksheet #4(Answer)



BODMAS: 2-steps solving

Learning Goal: Students will apply the BODMAS rule to solve arithmetic expressions accurately.

Instructions: Solve the following expressions using BODMAS:

$$(6+3) \times 2$$

$$= 9 \times 2$$

$$= 18$$

$$(7 + 3) \times 4$$

= 10×4
= 40

©meandmath.com