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10, but if the signs match on multiplication, the answer is positive, $(-3)(-7) = 21$. 9 Source URL: http://www.wallace.ccfaculty.org/book/Beginning_and_Intermediate_Algebra.pdf Saylor URL: <http://www.saylor.org/courses/ma001/> Attributed to: Tyler Wallace Saylor.org

Beginning and Intermediate Algebra Tyler Wallace

match (both positive or both negative) the answer is positive. If the signs don't match (one positive and one negative) then the answer is negative. This is shown in the following examples Example 11. $(4)(-6)$ Signs don't match, answer is negative -24 Our Solution Example 12. $-36 - 9$ Signs match, answer is positive 4 Our Solution Example 13.

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Intermediate Algebra Questions With Answers - sample 1

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match (both positive or both negative) the answer is positive. If the signs don't match (one positive and one negative) then the answer is negative. This is shown in the following examples Example 11. $(4)(-6)$ Signs don't match, answer is negative -24 Our Solution Example 12. $-36 - 9$ Signs match, answer is positive 4 Our Solution Example 13.

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