|  |  |
| --- | --- |
| What is the value of the expression?    http://static.k12.com/bank_packages/files/media/mathml_548393d904f49fa5af343444ff13aceaeb5d39d6_1.gif |  |

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| --- | --- | --- |
|  | A. | 11.25 |
|  | B. | 18 |
|  | C. | 24 |
|  | D. | 3.429 |
| What is the value of the expression?    http://static.k12.com/bank_packages/files/media/mathml_329af8177d168262a51958d8429a9be87e5c3178_1.gif | | |  |

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| --- | --- | --- |
|  | A. | 21.5 |
|  | B. | 10.25 |
|  | C. | 5.25 |
|  | D. | 1.25 |
| What is the value of the expression when *a* = –6 and *b* = 5?    http://static.k12.com/bank_packages/files/media/mathml_28b30e3ac4d2a8b11844c9bd9d3fee5a7f39430d_1.gif | | |  |

|  |  |  |
| --- | --- | --- |
|  | A. | –1061 |
|  | B. | 124 |
|  | C. | 268 |
|  | D. | –311 |
| Which equation is true?    http://static.k12.com/bank_packages/files/media/mathml_85364312ee9ce68ed825dafd9833b3ad2aae0676_1.gif    http://static.k12.com/bank_packages/files/media/mathml_2bdad1f31e0bcacbb0af1fed704a0643ddbb49a3_1.gif | | |  |

|  |  |  |
| --- | --- | --- |
|  | A. | I only |
|  | B. | II only |
|  | C. | I and II |
|  | D. | Neither I nor II |

|  |  |
| --- | --- |
| Which inequality is true when *a* = 5?    http://static.k12.com/bank_packages/files/media/mathml_c7bb510d0bb5dafbb570bd76b486399a0c84ec6c_1.gif    http://static.k12.com/bank_packages/files/media/mathml_787039ea134baf9a9ccb0ccc146f4595aefee12b_1.gif |  |

|  |  |  |
| --- | --- | --- |
|  | A. | I and II |
|  | B. | I only |
|  | C. | II only |
|  | D. | Neither I nor II |