Match the formula to its rearranged form

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| a = b + c | c = a - b |
| a = 2b + 3c | c = a  6b |
| a = 3c – 2b | c = 3a  2b |
| a = 2cb  3 | c = a+2b  3 |
| a = bc | c = a  b |
| a = 6bc | c = a – 2b  3 |

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