

If a polynomial has two terms, check to see if it is the _____ of two cubes.

- A) difference of two squares ··· difference
 - B) sum of two squares ··· difference
 - C) product of two cubes ··· product
 - D) difference of two squares ··· product
-

If a polynomial has two terms, check to see if it is the difference of two squares, the sum of two cubes, or the difference of two cubes.

Answer **A**.