

Name : _____

Translating Phrases: Multi-Variable

MS3

Translate each verbal phrase into an algebraic expression.

1) Add 16 to 4 times the difference between s and t

2) Double of d reduced by b , increased by ratio of c to 6

3) 5 times the

4) Difference between
product of v

5) The quotient

6) 8 times g , and

7) Multiply five

8) Add one-half of the cube b and c

9) Twice of x minus the thrice of y , decreased by double of z

10) 9 times d , more than one-third of c

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com