

Name: Class:

Write variable expressions: one operation

Write an expression for the following operations described below

1. x added to 15.**5.** a minus 2 is.**2.** The product of x and 5.**6.** subtract x from y .**3.** 25 divided by r .**7.** y to the third power.**4.** Add t and s .**8.** 100 divided by u .

Name: Class:

Write variable expressions: one operation

Write an expression for the following operations described below

1. x added to 15.
The keyword here is add.
Add x to 15.
 $x + 15$

$x + 15$

5. a minus 2.
The keyword here is minus.
Subtract 2 from a.
 $a - 2$

$a - 2$

2. The product of x and 5.
The keyword here is product.
Multiply x by 5.
 $x \times 5$

$x \times 5$

6. Subtract x from y.
The keyword here is subtract.
Subtract x from y.
 $y - x$

$y - x$

3. 25 divided by r.
The keyword here is divide.
Divide 25 by r.
 $25/r$

$25/r$

7. y to the third power.
The keyword here is 3rd power.
Take y to the 3rd power.
 $= y^3$

y^3

4. Add t and s.
The keyword here is add.
Add t to s.
 $t + s$

$t + s$

8. 100 divided by u.
The keyword here is divide.
Divide 100 by u.
 $100/u$

$100/u$