## Verbal expression algebraically - expression - differencete

$\qquad$

## Write each as an algebraic expression.

1) d decreased by 6
2) 17 minus $m$
3) 15 less than $r$
4) 16 decreased by 13
5) 10 minus 4
6) y less than 24
7) a number decreased by 20
8) 18 minus 9
9) the difference of $w$ and 7
10) 14 decreased by 4
11) 4 less than $r$
12) the difference of $m$ and 21
13) 24 minus 10
14) 24 less than 29
15) a number decreased by 26
16) r minus 16
17) the difference of 16 and 7
18) the difference of a number and 13
19) 14 less than $w$
20) the difference of 13 and 12
21) a number minus 3
22) 3 less than 26
23) a number decreased by 16
24) 25 minus a number
25) d less than 14
26) u decreased by 25
27) 11 minus 8
28) the difference of 22 and 21
29) x decreased by 10
30) 24 less than a

## Verbal expression algebraically - expression - differencete

$\qquad$

## Write each as an algebraic expression.

1) d decreased by 6

$$
d-6
$$

2) 17 minus $m$

$$
17-m
$$

3) 15 less than $r$

$$
r-15
$$

5) 16 decreased by 13

16-13
7) 10 minus 4

10-4
9) y less than 24
$24-y$
11) a number decreased by 20
$n-20$
13) 18 minus 9

18-9
15) the difference of $w$ and 7
$w-7$
17) 14 decreased by 4

14-4
19) 4 less than $r$
$r-4$
21) the difference of $m$ and 21
$m-21$
23) 24 minus 10

24-10
25) 24 less than 29

29-24
27) a number decreased by 26
$n-26$
29) r minus 16
$r-16$
4) the difference of 16 and 7

$$
16-7
$$

6) the difference of a number and 13

$$
n-13
$$

8) 14 less than $w$

$$
w-14
$$

10) the difference of 13 and 12

13-12
12) a number minus 3
$n-3$
14) 3 less than 26

26-3
16) a number decreased by 16
$n-16$
18) 25 minus a number
$25-n$
20) d less than 14
$14-d$
22) u decreased by 25
$u-25$
24) 11 minus 8

11-8
26) the difference of 22 and 21

22-21
28) x decreased by 10
$x-10$
30) 24 less than a
$a-24$

