Algebraic expression with words - equations - difference
Write each as a verbal expression.

1) $n-26=25$
2) $n-3=12$
3) $n-14=10$
4) $y-10=26$
5) $n-19=43$
6) $n-24=46$
7) $w-8=16$
8) $n-7=32$
9) $d-12=41$
10) $k-5=21$
11) $c-17=50$
12) $p-21=46$
13) $a-17=41$
14) $r-10=25$
15) $m-6=42$
16) $v-3=50$
17) $n-10=30$
18) $n-11=39$
19) $n-6=27$
20) $n-13=41$
21) $n-22=6$
22) $n-18=34$
23) $x-9=40$
24) $n-14=9$
25) $n-20=18$
26) $x-15=12$
27) $a-15=36$
28) $c-5=18$
29) $n-6=15$
30) $n-18=33$

## Algebraic expression with words - equations - difference

## Write each as a verbal expression.

1) $n-26=25$
$n$ decreased by 26 is equal to 25
2) $n-14=10$
n minus 14 is 10
3) $n-19=43$
the difference of a number and 19 is equal to 43
4) $w-8=16$
w decreased by 8 is equal to 16
5) $d-12=41$
d minus 12 is equal to 41
6) $c-17=50$
the difference of c and 17 is 50
7) $a-17=41$
a decreased by 17 is equal to 41
8) $m-6=42$

6 less than $m$ is 42
17) $n-10=30$
the difference of a number and 10 is equal to 30
19) $n-6=27$
a number minus 6 is 27
21) $n-22=6$

22 less than n is equal to 6
23) $x-9=40$
x decreased by 9 is equal to 40
25) $n-20=18$
a number minus 20 is 18
27) $a-15=36$
the difference of a and 15 is equal to 36

## 29) $n-6=15$

a number decreased by 6 is equal to 15
2) $n-3=12$
n decreased by 3 is 12
4) $y-10=26$

10 less than y is 26
6) $n-24=46$
the difference of a number and 24 is equal to 46
8) $n-7=32$
n minus 7 is equal to 32
10) $k-5=21$

5 less than k is 21
12) $p-21=46$
p decreased by 21 is 46
14) $r-10=25$
$r$ minus 10 is 25
16) $v-3=50$
the difference of $v$ and 3 is equal to 50
18) $n-11=39$
$n$ decreased by 11 is 39
20) $n-13=41$

13 less than n is 41
22) $n-18=34$
the difference of a number and 18 is equal to 34
24) $n-14=9$
a number decreased by 14 is 9
26) $x-15=12$

15 less than x is 12
28) $c-5=18$
the difference of c and 5 is equal to 18
30) $n-18=33$
n minus 18 is equal to 33

