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

1) $t-12 \leq 20$
2) $n-19>33$
3) $n-10>37$
4) $k-3<7$
5) $n-3 \leq 48$
6) $n-6 \leq 39$
7) $b-27<34$
8) $n-6<31$
9) $x-14<28$
10) $n-3<13$
11) $u-13<49$
12) $m-6<46$
13) $n-18 \leq 44$
14) $d-7>14$
15) $n-21>12$
16) $n-13 \geq 20$
17) $x-18 \geq 13$
18) $z-19 \leq 48$
19) $q-5>16$
20) $t-23 \leq 44$
21) $v-4 \leq 42$
22) $x-9 \leq 45$
23) $y-5 \geq 21$
24) $d-11 \leq 21$
25) $n-25>34$
26) $n-13>7$
27) $n-4<23$
28) $n-9>5$
29) $n-4 \geq 25$
30) $n-14<19$

## Algebraic expression with words - inequality - difference

## Write each as a verbal expression.

1) $t-12 \leq 20$
2) $n-19>33$

12 less than $t$ is less than or equal to 20
the difference of a number and 19 is greater than 33
3) $n-10>37$
n decreased by 10 is greater than 37
5) $n-3 \leq 48$
a number minus 3 is less than or equal to 48
7) $b-27<34$
the difference of $b$ and 27 is less than 34
9) $x-14<28$
x decreased by 14 is less than 28
11) $u-13<49$

13 less than u is less than 49
13) $n-18 \leq 44$
the difference of n and 18 is less than or equal to 44
15) $n-21>12$
a number decreased by 21 is greater than 12
17) $x-18 \geq 13$

18 less than x is greater than or equal to 13
19) $q-5>16$
the difference of $q$ and 5 is greater than 16
21) $v-4 \leq 42$
v minus 4 is less than or equal to 42
23) $y-5 \geq 21$

5 less than y is greater than or equal to 21
25) $n-25>34$
a number decreased by 25 is greater than 34
27) $n-4<23$
a number minus 4 is less than 23

## 29) $n-4 \geq 25$

4) $k-3<7$
$k$ decreased by 3 is less than 7
5) $n-6 \leq 39$

6 less than $n$ is less than or equal to 39
8) $n-6<31$
the difference of $n$ and 6 is less than 31
10) $n-3<13$
a number minus 3 is less than 13
12) $m-6<46$

6 less than $m$ is less than 46
14) $d-7>14$
d decreased by 7 is greater than 14
16) $n-13 \geq 20$
a number minus 13 is greater than or equal to 20
18) $z-19 \leq 48$
the difference of z and 19 is less than or equal to 48
20) $t-23 \leq 44$
$t$ decreased by 23 is less than or equal to 44
22) $x-9 \leq 45$

9 less than x is less than or equal to 45
24) $d-11 \leq 21$
the difference of d and 11 is less than or equal to 21
26) $n-13>7$
n minus 13 is greater than 7
28) $n-9>5$

9 less than n is greater than 5
30) $n-14<19$
the difference of a number and 4 is greater than or equallte difference of a number and 14 is less than 19

