

16.

Translate and solve
the inequality.

Nine more than + twice $2x$ a number

is greater than

negative nineteen.

-19

$$2[x] + 9 > -19$$
$$\underline{-9} \qquad \qquad -9$$

$$\frac{2x}{2} > \frac{-28}{2}$$

$$x > -14$$

