

$x < -4$ o $x > 4$ newline
 $x^2 - x^2 - 9 + 6x + x > -2$
 es b newline
 $x^2 - (x-3)^2 + 7x > -2$ newline
 $-2 < x^2 - (x-3)^2 + 7x < 2$ newline
 left lbrace

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```

stack{
{ x^2 - (x-3)^2 + x > -2}
#
{ x^2 - (x-3)^2 + x < 2}
}

```

```

right none
newline
left lbrace
stack{
{ x^2 - x^2 - 9 + 6x + x > -2}
#
{ x^2 - x^2 - 9 + 6x + x < 2}
}
right none

```

```

newline
left lbrace
stack{
{ -9 + 7x > -2}
#
{ -9 + 7x < 2}
}

```

```

right none
newline
left lbrace
stack{
{ 7x > 7}
#
{ 7x < 11}
}

```

```

right none
newline
left lbrace
stack{
{ x > 1}
#
{ x < {11} over {7} }
}

```

```

right none
newline
tabella newline
 $1 < x < \frac{11}{7}$ 

```