A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.

$$
\begin{array}{r}
4 \\
-86 \\
-27 \\
\hline 29
\end{array}
$$

$$
000000000 \phi \phi \phi \phi \phi \phi \phi
$$

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


29, because I use a number line and hop back wards till 27 and then count the hops

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off?


$$
\begin{array}{r}
20 \\
6 \\
+\quad 3 \\
\hline 29
\end{array}
$$

$$
6+3=9
$$

$$
20+0=20
$$

Dylan cut of $20+9 \pm 29$
29 inches of string.

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.



A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off?
Show how you know.

$$
56-9=27
$$

$$
\begin{gathered}
56-20=36- \\
9=27
\end{gathered}
$$

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.

$10+10+10=30$

$$
56-29=27
$$

$$
30-1=29
$$

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


A string was 56 inches long. Dylan cut some off. Now the string is 27


$$
\begin{aligned}
& 56555453525150 \\
& 4948474645 \\
& 44 \\
& 43424140 \\
& 39383 \pi 3635 \\
& 323 \\
& 313029 \\
& 28
\end{aligned}
$$

A string was 56 inches long. Dylan cut some off. Now the string is 27 inches long. How much of the string did Dylan cut off? Show how you know.


