

Dahlia

By: Christian

A cactus had 47

spikes. How many more spikes does he need to get 100 spikes?

Q: how many more spikes does it need to get 100?
D: cactus 47 to 100?



A: 53 spikes

$$\begin{array}{r} 100 \\ - 47 \\ \hline 53 \end{array}$$

Ariel
By: Christian

A cactus had 47
spikes. How many more spikes
does he need to get 100
spikes?

Q How many spikes
does he need to get 100 spikes

P
Q

400
47 53

A 53 many spikes. because
 $47 + 53 = 100$

$$\begin{array}{r} 47 \\ + 53 \\ \hline 100 \end{array}$$