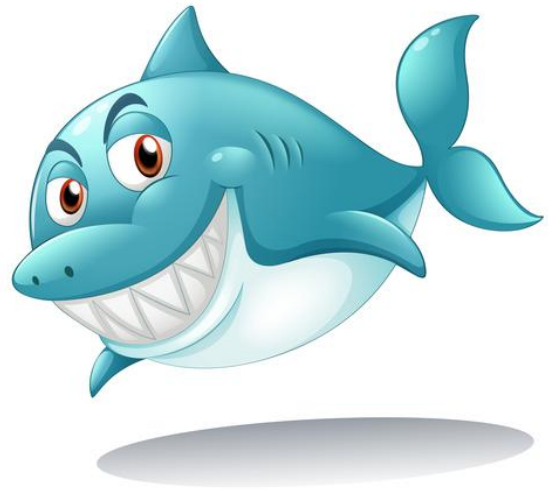


Big Teeth

On average the teeth of:
an adult human are $1\frac{1}{2}$ cm long.
a great white shark are $7\frac{1}{2}$ cm long.

How many adult teeth, stacked end to end, would be needed to make the same length as the great white shark's tooth?



1. Estimate the number of adult teeth that would be needed to make the length of one shark's tooth.
2. How many lots of $1\frac{1}{2}$ would you need to add together to make $7\frac{1}{2}$?
3. How many adult teeth are needed to make the length of one shark's tooth?

