

Imagine you continued this pattern until there were 18 tuinga (stitched crosses). How many kaho (horizontal rods) would there be?

Find a way to calculate the number of kaho needed for any number of tuinga.



There are six kaho (horizontal rods) in this stairway. How might you count the tuinga (stitched crosses)?

To make the same pattern with 24 kaho, how many tuinga would be needed? Can you find a general rule to find the number of tuinga for any number of kaho?

