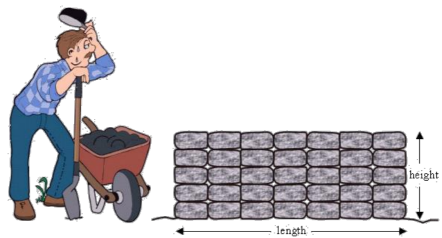
This task is about working out how many rocks are in a wall.



This farmer has made a rock wall.

	a)	This rocl	k wall is	7	rocks	wide	and	5	rocks	high
--	----	-----------	-----------	---	-------	------	-----	---	-------	------

How many rocks are in the wall?	
---------------------------------	--

- b) The farmer wanted to make the wall higher. He added 3 more rows.
 - i) How many **more** rocks did he use?
 - ii) What is the length of the wall now?
 - iii) What is the height of the wall now?
 - iv) How many rocks are in the wall now?

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)