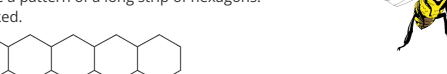
## **Beehive patterns**

## This task is about continuing a spatial pattern and describing its rule.

Jade was looking at beehives and noticed each hive was made up of regular hexagons.

They used some sticks to make a pattern of a long strip of hexagons. Here is how the hexagons looked.



Jade needed 6 sticks t	o make 1 hexagon. How m	nany sticks do they ne	eed to make	
2 hexagons?				
3 hexagons?				
10 hexagons?				
100 hexagons?				

b) Complete the rule below which relates the number of matches (m) and the number of hexa	agons
(n) Jade made.	

*m* =

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