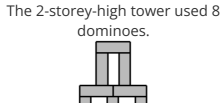
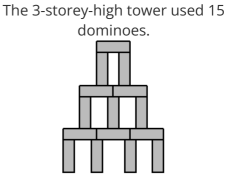
Domino towers

This task is about completing a pattern and writing a rule to describe the pattern.

Courtney built towers of different heights out of dominoes.







a) Complete this table.

Storeys High (<i>s</i>)	1	2	3	4	5	6
Number of Dominoes (n)	3	8	15			

b) Wr	ite an equation	describing the	number of dominoes,	, ' <i>n</i> ', needed to	build a tower	' <i>s</i> ' storeys high.
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n=

c) How many dominoes does Courtney need to build a tower 98 storeys high?

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