

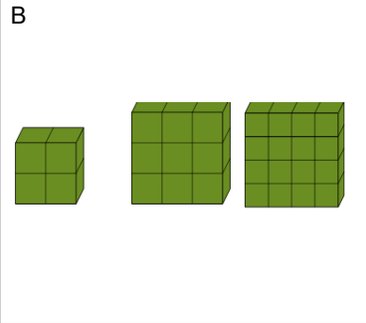
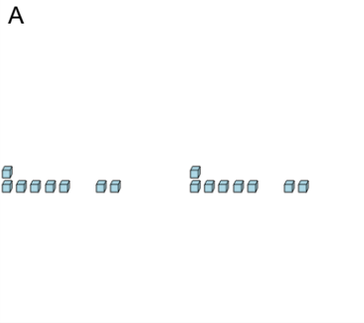


## Patterning - Concept Intro - Rule to Picture



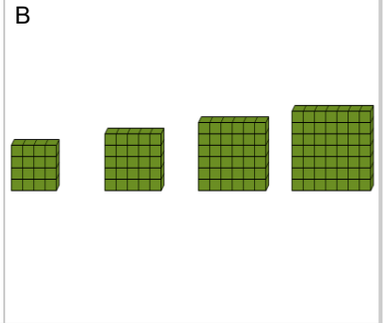
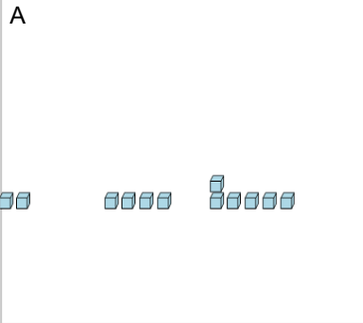
1 Which image shows a pattern following this rule?

Find that 6, 2 repeats and repeat those numbers



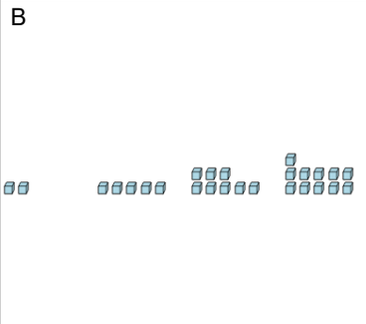
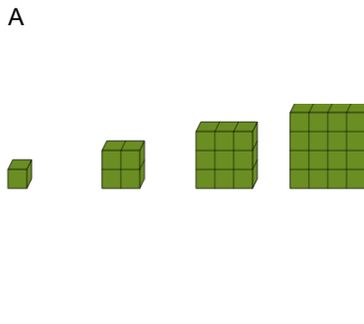
2 Which image shows a pattern following this rule?

Start with 4 x 4. The next term is 5 x 5, and so on.



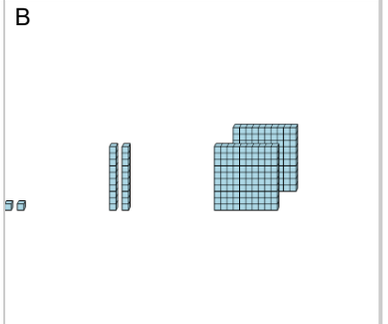
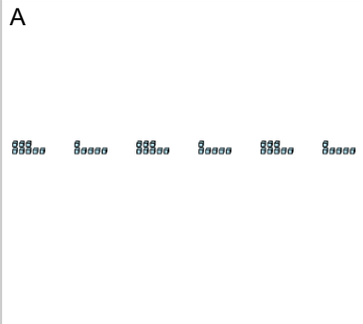
3 Which image shows a pattern following this rule?

Start with 1 x 1. The next term is 2 x 2, and so on.



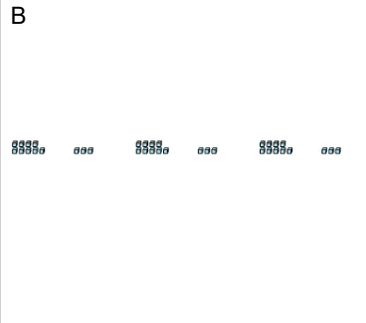
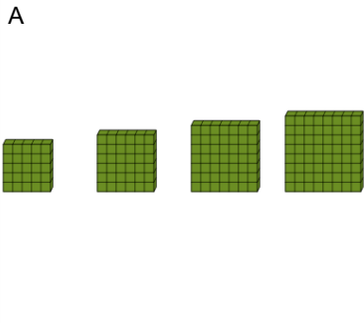
4 Which image shows a pattern following this rule?

Start at 2 and multiply by 10 for each term



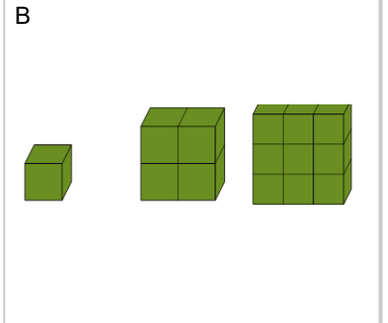
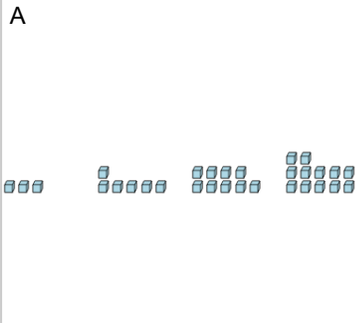
5 Which image shows a pattern following this rule?

Start with 5 x 5. The next term is 6 x 6, and so on.



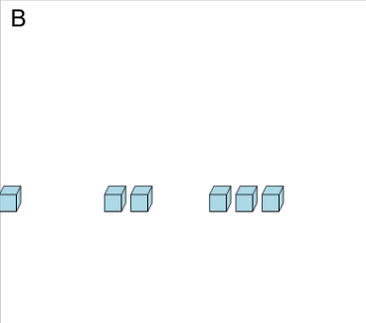
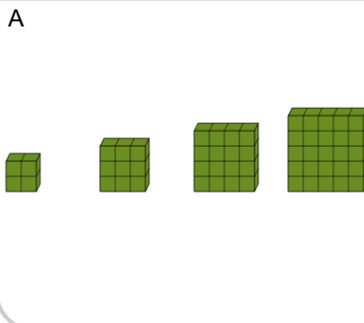
6 Which image shows a pattern following this rule?

Start at 3 and add 3 for each term



7 Which image shows a pattern following this rule?

Start with 2 x 2. The next term is 3 x 3, and so on.



8 Which image shows a pattern following this rule?

Start at 1 and multiply by 10 for each term

