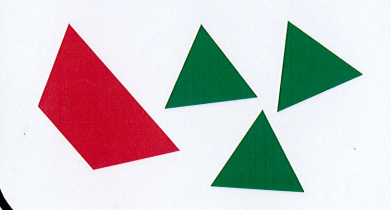
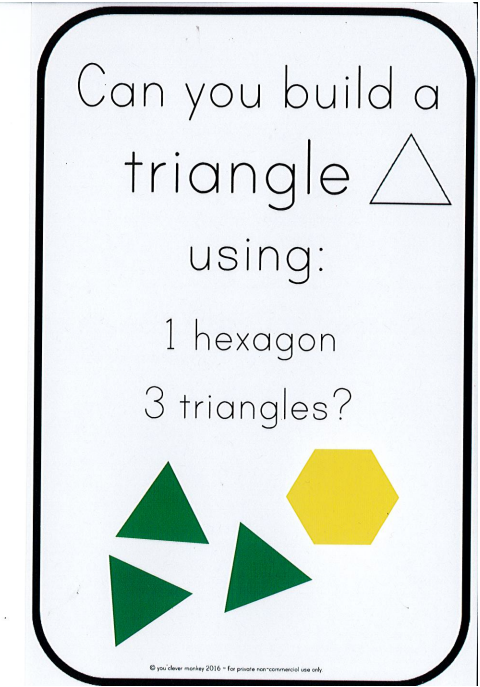
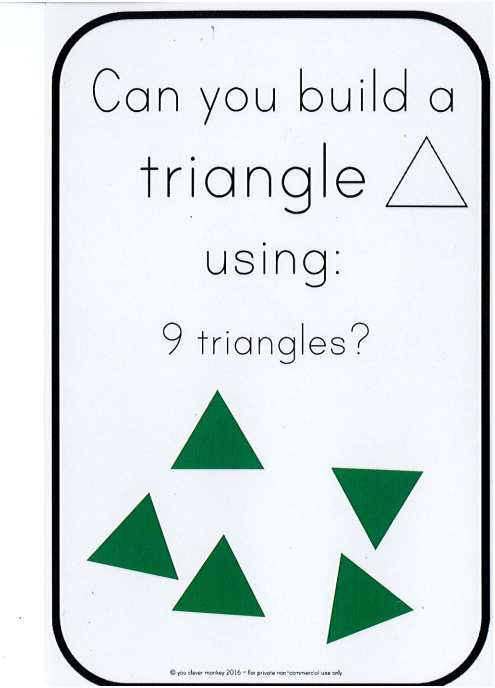
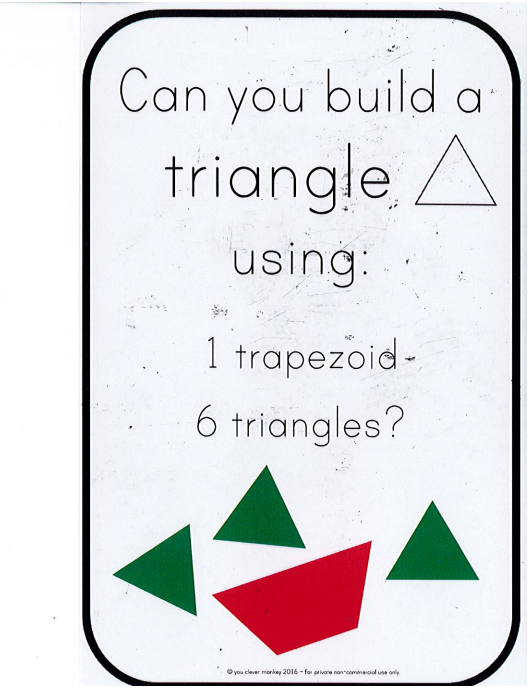
Can you build a hexagon ausing:

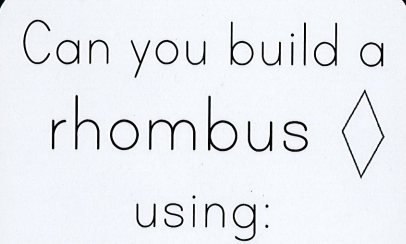
3 triangles 1 trapezoid?











8 triangles?

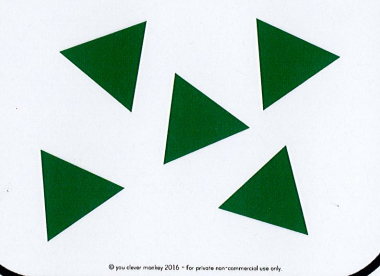






Can you build a hexagon ausing:

24 triangles?



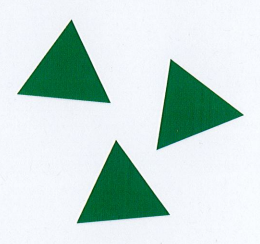
Can you build a square using: 4 squares? © you clever monkey 2016 - for private non-commercial use only

Can you build a rectangle using: 2 squares?

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Can you build a hexagon \to using:

6 triangles?



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