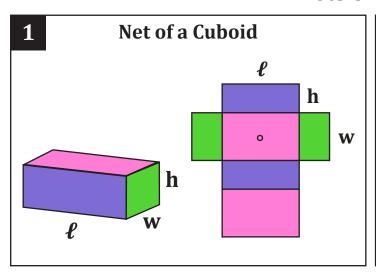
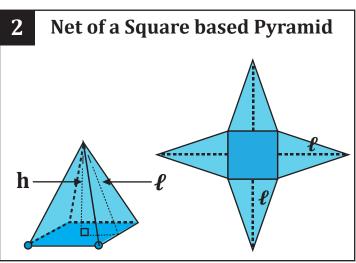
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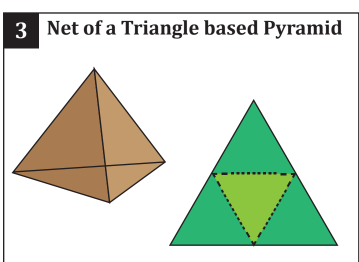
Nets of Solids for 11+ Exam

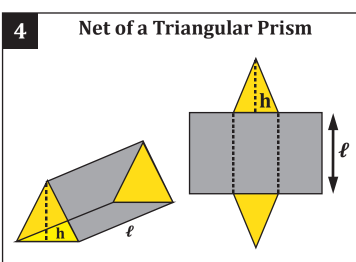
- A net is a two-dimensional shape that can be folded to make a three-dimensional solid.
- A cube has 11 different nets.

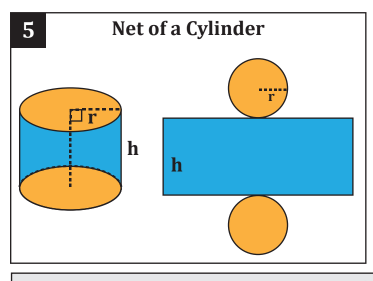
Nets of Solids

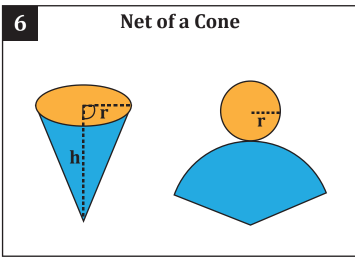










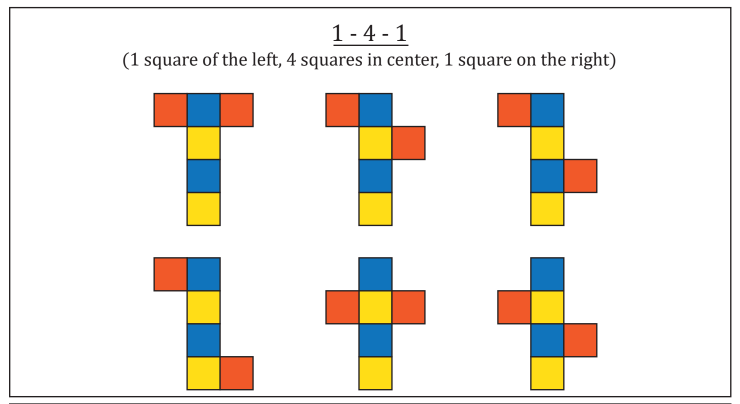


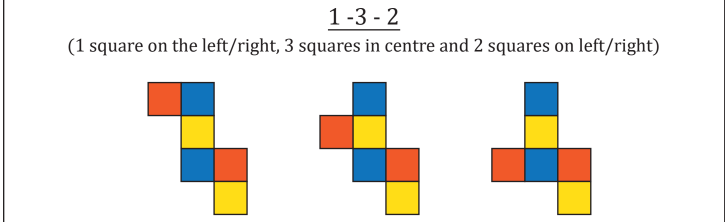
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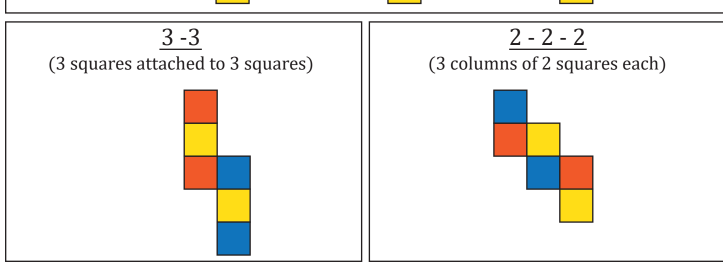
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11 Nets of a cube

Note: Opposite faces are coloured same for better understanding







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