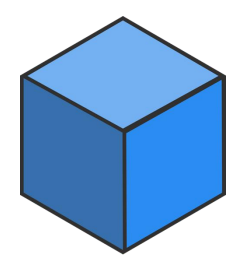


#### Which statement is false?

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A It is a cube

B It has 5 faces

C Its faces are squares

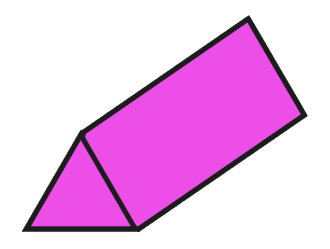






### Which statement is true?

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A It is a prism

B It has 7 vertices

C It has 6 faces

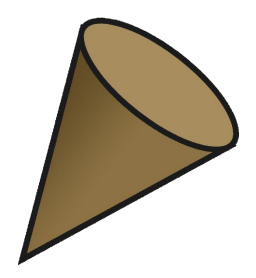






### Which statement is true?

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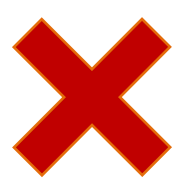


A It is a cone

B It has 2 vertices

C It has 3 faces

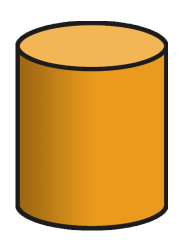






#### Which statement is true?

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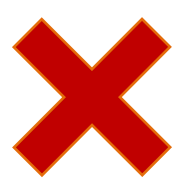


A It has 2 faces

B It has 3 vertices

C It is a cylinder

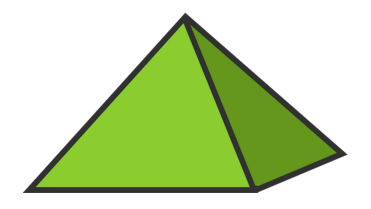






#### Which statement is false?

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A It has a square base

B It is a pyramid

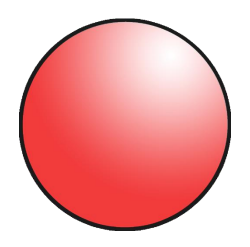
C It has 7 edges





#### Which statement is true?

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A It has 0 faces

B It has 1 vertices

C It has 0 edges

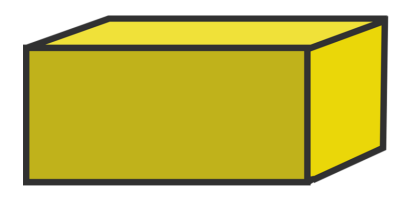






#### Which statement is false?

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A It is a cube

B It has 6 faces

C It has 8 vertices





