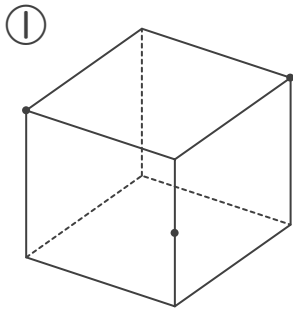


# 立方体の切断面

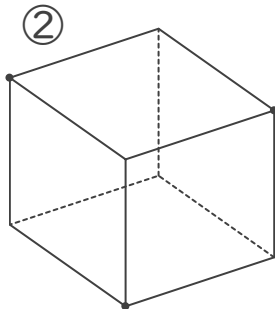
年 組 名前

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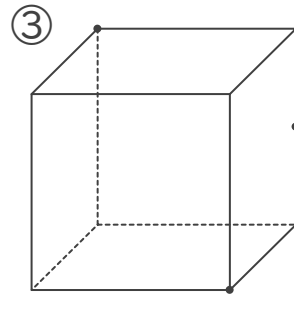
■ 次の立方体を、3つの点を通る平面で切ると、切断面はどのような形になりますか。それぞれ、正しいものを下の あ～くから1つずつ選び、記号で答えましょう。



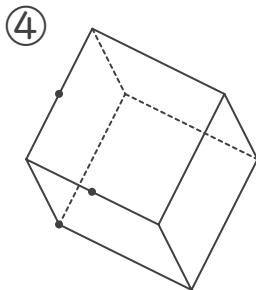
記号



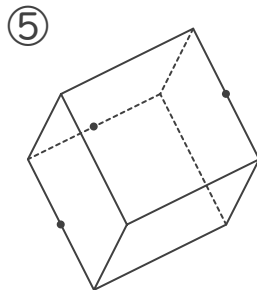
記号



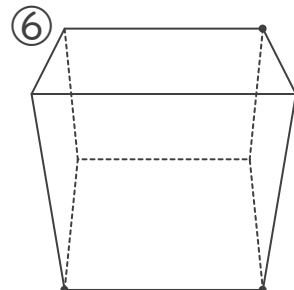
記号



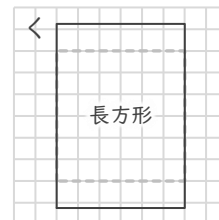
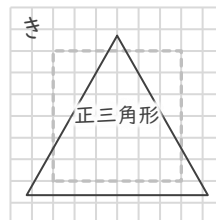
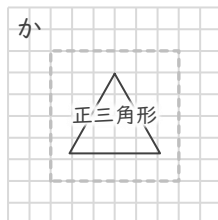
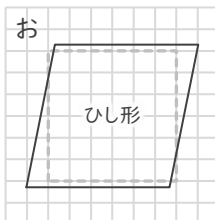
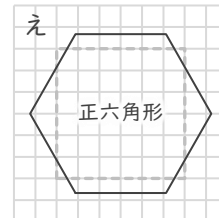
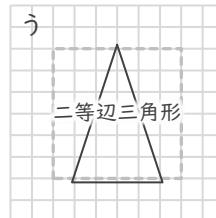
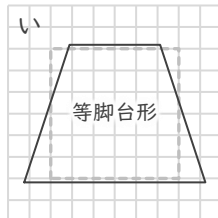
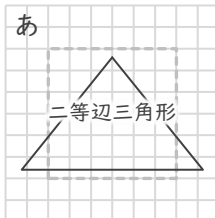
記号



記号



記号



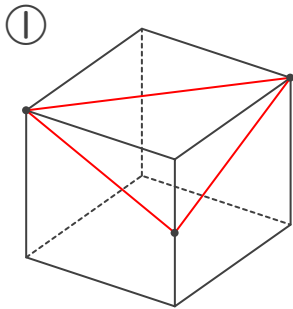
■ 点線でかかれた正方形は、立方体の1つの面の大きさを示しています。

# 立方体の切断面

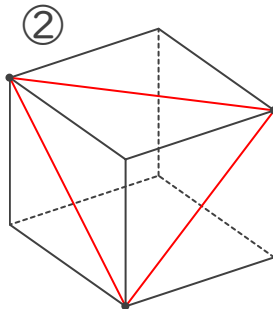
年 組 名前

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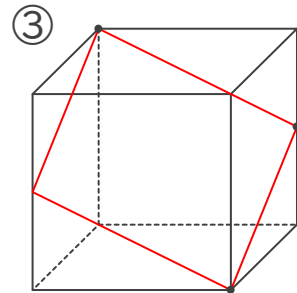
■ 次の立方体を、3つの点を通る平面で切ると、切断面はどのような形になりますか。それぞれ、正しいものを下の あ～く から 1つずつ選び、記号で答えましょう。



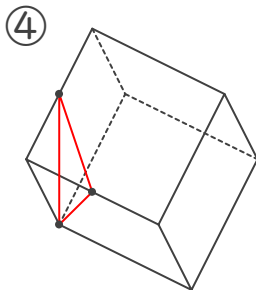
記号 **あ**



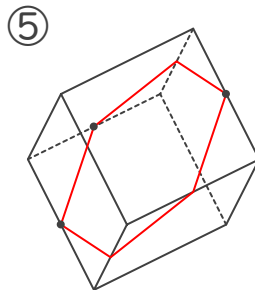
記号 **き**



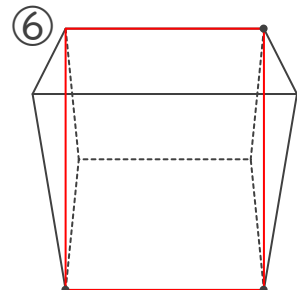
記号 **お**



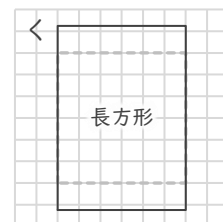
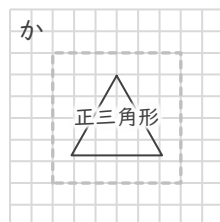
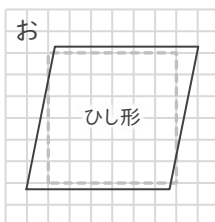
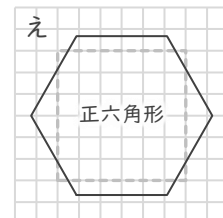
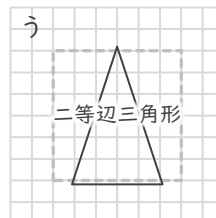
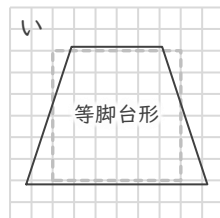
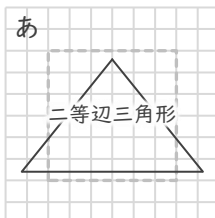
記号 **う**



記号 **え**



記号 **く**



■ 点線でかかれた正方形は、立方体の1つの面の大きさを示しています。