

Info Gap: Music Devices

Problem Card 1

A store sells 3 different music devices:
Device A, Device B, and Device C.

1. Which of the devices can Jada afford?
2. What percentage of the money needed for Device B does she have?

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Data Card 1

- Device A costs \$15.
- Device B costs \$25.
- Device C costs \$40.
- Jada has 60% of the money needed to buy Device C.

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Problem Card 2

The store starts selling another music device. Jada is interested in Device D, though she does not have enough money to buy it. How much does Device D cost?

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Data Card 2

- Jada has \$24.
- Jada has 40% of the money needed to buy Device D.

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