

This page includes an additional set of info gap cards to use as an optional demonstration.

Cards for the student activity are located on the following page.

Info Gap: Music Devices

### Problem Card 0

Tyler has saved almost enough money to buy a pair of headphones.

How much money has he saved?

Info Gap: Music Devices

### Data Card 0

- The headphones that Tyler wants to buy cost \$41.
- Tyler has saved 90% of the cost of the headphones.
- Tyler still needs to save 10% of the cost of the headphones.

Info Gap: Music Devices

### Problem Card 0

Tyler has saved almost enough money to buy a pair of headphones.

How much money has he saved?

Info Gap: Music Devices

### Data Card 0

- The headphones that Tyler wants to buy cost \$41.
- Tyler has saved 90% of the cost of the headphones.
- Tyler still needs to save 10% of the cost of the headphones.

Info Gap: Music Devices

### Problem Card 0

Tyler has saved almost enough money to buy a pair of headphones.

How much money has he saved?

Info Gap: Music Devices

### Data Card 0

- The headphones that Tyler wants to buy cost \$41.
- Tyler has saved 90% of the cost of the headphones.
- Tyler still needs to save 10% of the cost of the headphones.

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?

Info Gap: Music Devices

**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.

Info Gap: Music Devices

**Problem Card 2**

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

How much does Device D cost?

Info Gap: Music Devices

**Data Card 2**

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

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?

Info Gap: Music Devices

**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.

Info Gap: Music Devices

**Problem Card 2**

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

How much does Device D cost?

Info Gap: Music Devices

**Data Card 2**

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