Create Your Own Problem: 1A

# Write a story problem for your peers to solve.

You and your friends decide to go to the drive-in this weekend. You have $\_\_\_\_\_ to spend and plan to buy 2 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ for $\_\_\_\_\_ each. With the money you have leftover, you want to buy \_\_\_\_\_\_\_\_\_\_\_\_\_\_. If each \_\_\_\_\_\_\_\_\_\_ is $\_\_\_\_\_, how many can you buy?

(item 2)

(plural item 2)

(item 1)

Create Your Own Problem: 1B

# Write a story problem for your peers to solve.

Create Your Own Problem: 2A

# Write a story problem for your peers to solve.

You want to go to the movies this weekend. The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Drive-in charges $\_\_\_\_\_ per vehicle plus $\_\_\_\_\_ per person inside of the vehicle. The \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Drive-in charges $\_\_\_\_\_ per vehicle plus $\_\_\_\_\_ per person inside of the vehicle. For how many people do the two theaters charge the same amount?

(name 2)

(name 1)

Create Your Own Problem: 2B

# Write a story problem for your peers to solve.

Create Your Own Problem: 3A

# Write a story problem for your peers to solve.

Drive-in theatres often offer a double feature. As the owner, you need to charge $\_\_\_\_\_ more for the main film than the second film to cover studio fees. If you need to bring in $\_\_\_\_\_ and anticipate \_\_\_\_\_ viewers, what do you charge for each movie?

Create Your Own Problem: 3B

# Write a story problem for your peers to solve.

Create Your Own Problem: 4A

# Write a story problem for your peers to solve.

As the manager, you offer a buy-one-get-one-half-price deal on \_\_\_\_\_\_\_\_\_\_\_\_\_ at the concession stand. If your goal is to make $\_\_\_\_\_ from \_\_\_\_\_\_\_\_\_\_ sales, how many do you need to sell?

(item)

(item)

Create Your Own Problem: 4B

# Write a story problem for your peers to solve.

Create Your Own Problem: 5A

# Write a story problem for your peers to solve.

You spent $\_\_\_\_\_, which was half of the original total purchase price because it is Discount Day at the drive-in. You purchased a $\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. What was the original price for each \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

(quantity))

(item 2)

(item 1)

(item 2)

Create Your Own Problem: 5B

# Write a story problem for your peers to solve.