

## Task: Pick an Option



NAME:

DATE:

**Directions:**

Jesse did the math on a laptop deal and realized the bargain wasn't a bargain at all. See if you can spot a bargain in the offers below. For each purchase, check the option that you think would be the best credit deal.

*Best Deal	Option	Purchase Price	Monthly Payments	Total Interest	Total Cost
<b>Purchase a Computer</b>					
<input type="checkbox"/>	Store Financing: 24 monthly payments at 11.9% APR	\$1,400	\$	\$	\$
<input type="checkbox"/>	Credit Card: 36 monthly payments at 15.9% APR	\$1,400	\$	\$	\$
<b>Purchase a Stereo System</b>					
<input type="checkbox"/>	Store Financing: 12 monthly payments at 13.5% APR	\$800	\$	\$	\$
<input type="checkbox"/>	Credit Card: 24 monthly payments at 18% APR	\$800	\$	\$	\$
<b>Purchase a Car</b>					
<input type="checkbox"/>	Car A: 7% APR for 60 months	\$20,000	\$	\$	\$
<input type="checkbox"/>	Car B: 3.9% APR for 30 months	\$23,000	\$	\$	\$
<b>Purchase a Big Screen TV</b>					
<input type="checkbox"/>	Store Financing: no payments for three months, but monthly interest charges start immediately at 10% APR; then six months of payments.	\$1,900	\$	\$	\$
<input type="checkbox"/>	Credit Union: 11% APR for 12 months	\$1,900	\$	\$	\$
<b>Purchase a Truck</b>					
<input type="checkbox"/>	Option A: \$1,500 rebate; 2.9% APR for 48 months	\$25,000	\$	\$	\$
<input type="checkbox"/>	Option B: \$0 rebate; 0.9% APR for 36 months	\$25,000	\$	\$	\$