Small Hybrid
Automatic Transmission
The Hybrid offers great mileage and aids in reducing pollution and global warming by switching between a gasoline engine and electric motor.

Mileage (City/Hwy): **48/47**

1 Gasoline Card

---

Deluxe Sedan
Automatic Transmission
This new model is a roomy and powerful car. It offers average mileage.

Mileage (City/Hwy): **20/30**

3 Gasoline Cards

---

Manual Transmission Compact
Manual Transmission
This small hatchback offers great mileage, which makes it comparable to Hybrids and aids in reducing pollution and global warming.

Mileage (City/Hwy): **38/46**

2 Gasoline Cards

---

Mid Size Sedan
Automatic Transmission
This mid size car offers average mileage.

Mileage (City/Hwy): **23/32**

3 Gasoline Cards

---

Compact Hybrid Electric Vehicle
(Two Seater) Automatic Transmission
This hybrid offers great mileage and aids in reducing pollution and global warming by switching between a gasoline engine and electric motor.

Mileage (City/Hwy): **57/56**

1 Gasoline Card

---

Mid Size Sedan
Manual Transmission
A nice, compact and comfortable car that offers average mileage.

Mileage (City/Hwy): **24/31**

3 Gasoline Cards

---

Powerful Luxury Car
Automatic Transmission
A great car for speed and style. However, it requires Premium gasoline and a lot of it. This car aids in producing pollution.

Mileage (City/Hwy): **19/27**

4 Gasoline Cards

---

Sports Convertible
(Two Seater) Manual Transmission
This Convertible is a fast and furious kind of car. However it requires a lot of gasoline and emits a lot of pollution.

Mileage (City/Hwy): **12/20**

5 Gasoline Cards

---

BIG Black and Powerful SUV
Automatic Transmission
This 2-wheel drive is a BIG SUV. It is a powerful car, but requires many trips to the gas station.

Mileage (City/Hwy): **14/18**

5 Gasoline Cards

---

Standard SUV
Automatic Transmission
This 2-wheel drive is a medium size SUV. It requires many trips to the gas station.

Mileage (City/Hwy): **16/21**

4 Gasoline Cards
CLOTHES DRYERS
You are sick of wet clothes; time to get something to dry them!

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>$750</td>
</tr>
<tr>
<td>Electric</td>
<td>$500</td>
</tr>
<tr>
<td>50 yard</td>
<td>$20, lose turn</td>
</tr>
</tbody>
</table>

POOL HEATERS
Summer time, but you need a pool. Pick one to swim in.

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>$650</td>
</tr>
<tr>
<td>Propane</td>
<td>$1000</td>
</tr>
<tr>
<td>Solar</td>
<td>$3000, lose turn</td>
</tr>
</tbody>
</table>

FREEZERS
You just bought tons of frozen veggies; You need something to put them in.

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 Door Frost Free</td>
<td>$500</td>
</tr>
<tr>
<td>Energy Star Chest</td>
<td>$650</td>
</tr>
<tr>
<td>Grandma’s</td>
<td>$0</td>
</tr>
</tbody>
</table>

CLEANING
WOW, it’s a mess in here!
Which is the best way for you to clean?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vacuum Cleaner</td>
<td>$100</td>
</tr>
<tr>
<td>Broom</td>
<td>$10, lose turn</td>
</tr>
</tbody>
</table>

COOKING
Thanksgiving, and your stove is dead! What will be the best for cooking?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>$1200</td>
</tr>
<tr>
<td>Electric</td>
<td>$1000</td>
</tr>
<tr>
<td>Microwave</td>
<td>$500</td>
</tr>
</tbody>
</table>

TOOLS
You have to make a birdhouse for school; What tools do you want to use?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Tools</td>
<td>$200</td>
</tr>
<tr>
<td>Hand Tools</td>
<td>$20, lose turn</td>
</tr>
</tbody>
</table>

ENTERTAINMENT
Time for some relaxing. What would you like to do?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stereo</td>
<td>$100</td>
</tr>
<tr>
<td>Mp3 player</td>
<td>$250</td>
</tr>
</tbody>
</table>

EXTENDED FAMILY VISIT!
If you have a small car (hybrid, compact, sports or luxury), you will need to rent a mini-van for the weekend.

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost</td>
<td>$500</td>
</tr>
</tbody>
</table>

GRILLS
Mmm … the barbeque beckons!
How are you going to cook your hamburger?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>$200</td>
</tr>
<tr>
<td>Electric</td>
<td>$100</td>
</tr>
</tbody>
</table>

COMPUTERS
Computers are now necessary to communicate. But which is better?

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Desktop</td>
<td>$500</td>
</tr>
<tr>
<td>Laptop</td>
<td>$1,500</td>
</tr>
</tbody>
</table>
BEEN CAUGHT STEALING
electricity from the exercise bikes at the YMCA!!!!!
Pay $100 in legal fees.

HEAT WAVE STRIKES!
All players: If you have:
Air Conditioning pay $200
Fans pay $50
Insulating Window Shades pay $0

CAR FIRE!
Your car is destroyed in a fire!
Your insurance pays for a new one. Select a new Transportation Card.

POWER OUTAGE STRIKES!
Each player, who does not have a supplemental energy system (wind, solar, hydro, etc.), should pay $750 for a portable generator.

TAX REBATE
for alternative energy production!
Each player who has an alternative energy system (wind, solar, or hydro) receives $500.

ICE STORM HITS
and destroys the electric power transmission lines throughout the town. They will take months to fix.
Pay $750 for a generator if you do not have a supplemental energy system (wind, solar, hydro, etc.).

3 WEEKS OF BELOW ZERO TEMPS!
All players: If you have:
Minimal Insulation pay $500, Medium Insulation pay $300

TWO WEEKS OF CLOUDY WEATHER!
All players: If you have a solar PV system, pay $300 to the electric utility for energy use.

STREAM DRIES UP FOR TWO WEEKS!
All players: If you have a micro hydro energy system, pay $300 to the electric utility for energy use.

TWO WEEKS OF UNUSUALLY CALM WEATHER!
All players: If you have a wind turbine, pay $300 to the electric utility for energy use.
SOLAR WATER HEATER?
You have the opportunity to add a solar water heater to your house. Want to do it?
Cost: $3,000
Energy Use: -1,000 zaps

ADD INSULATION?
You have the chance to add insulation to your house. Want to do it?
Cost: $1,500
Energy Use: -700 zaps

RIDE THE BUS?
Cost: $300
Present this at the next gas station and you don’t have to buy gas.

ADD INSULATION?
You have the chance to add insulation to your house. Want to do it?
Cost: $1,500
Energy Use: -700 zaps

TAX REBATE FOR LOW ENERGY USE
All players: Receive a tax rebate of $500 if your energy use is less than 1,000 zaps!

TRADE YOUR CAR IN?
You have the option to pick a new transportation card from pile. If you choose to, put your card at the bottom of the deck.

ROAD TRIP?
You have the opportunity to take a long cross-country trip with your friends.
If you choose to, pay for gas at the last played price (# of cards for your vehicle). Bonus: You get to roll again for an extra turn.

CASH PRIZE!
You win the prize for the most beautiful holiday light decorations!! You will be giving the key to the town and one week vacation in Disney World.
Cash Prize: $500
Energy Use: +1,000 zaps

BUY A WIND GENERATOR?
You have the chance to add a wind generator to your home! Want to do it?
Cost: $10,000
Energy Use: -5,000 zaps

TAKE A PLANE TRIP?
Need a vacation? If you choose to take this trip, pay for three gas cards at the last played price. Roll the car die twice, and move that distance. Pay only your Energy bill, not your gas bill.

COOLING
It has been HOT, HOT, HOT!!
How do you wish to cool things down?

<table>
<thead>
<tr>
<th></th>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Conditioner</td>
<td>$500</td>
<td>+500 zaps</td>
</tr>
<tr>
<td>Fan</td>
<td>$ 50</td>
<td>+50 zaps</td>
</tr>
<tr>
<td>Home-made Insulating Window Shades</td>
<td>$ 300</td>
<td>+0 zaps</td>
</tr>
</tbody>
</table>
**DISHWASHERS**

You are sick of being the dishwasher!
Time for a machine to do the job.

<table>
<thead>
<tr>
<th>Price</th>
<th>Annual Energy Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Star</td>
<td>$250</td>
</tr>
<tr>
<td>Gramma’s</td>
<td>$50</td>
</tr>
</tbody>
</table>
CHOICE CARD