

Name _____ Date _____

Energy Supply Chart

Use the chart below to track how many energy chips are used during each cycle.

- 1 Count the total number of energy chips you have at the start of the simulation, and record this number on the chart.
- 2 Place a tally mark in the tally column next to Cycle 1 each time you extract an energy chip.
- 3 Add all the tally marks to get the total number of energy chips used in Cycle 1.
- 4 Subtract the number of energy chips used in Cycle 1 from the number of energy chips at the start. Write the resulting number in the Energy Chips Left column for Cycle 1.
- 5 Repeat steps two and three for each additional cycle. Subtract the number of energy chips used in each cycle from the number of Energy Chips Left in the previous cycle.

Energy resource you are tracking (coal, oil, or natural gas): _____

Number of energy chips at start:			
Cycle	Tally	Energy Chips Used	Energy Chips Left
Cycle 1			
Cycle 2			
Cycle 3			
Cycle 4			
Cycle 5			

© 2013 National Geographic Society



education

natgeoed.org