

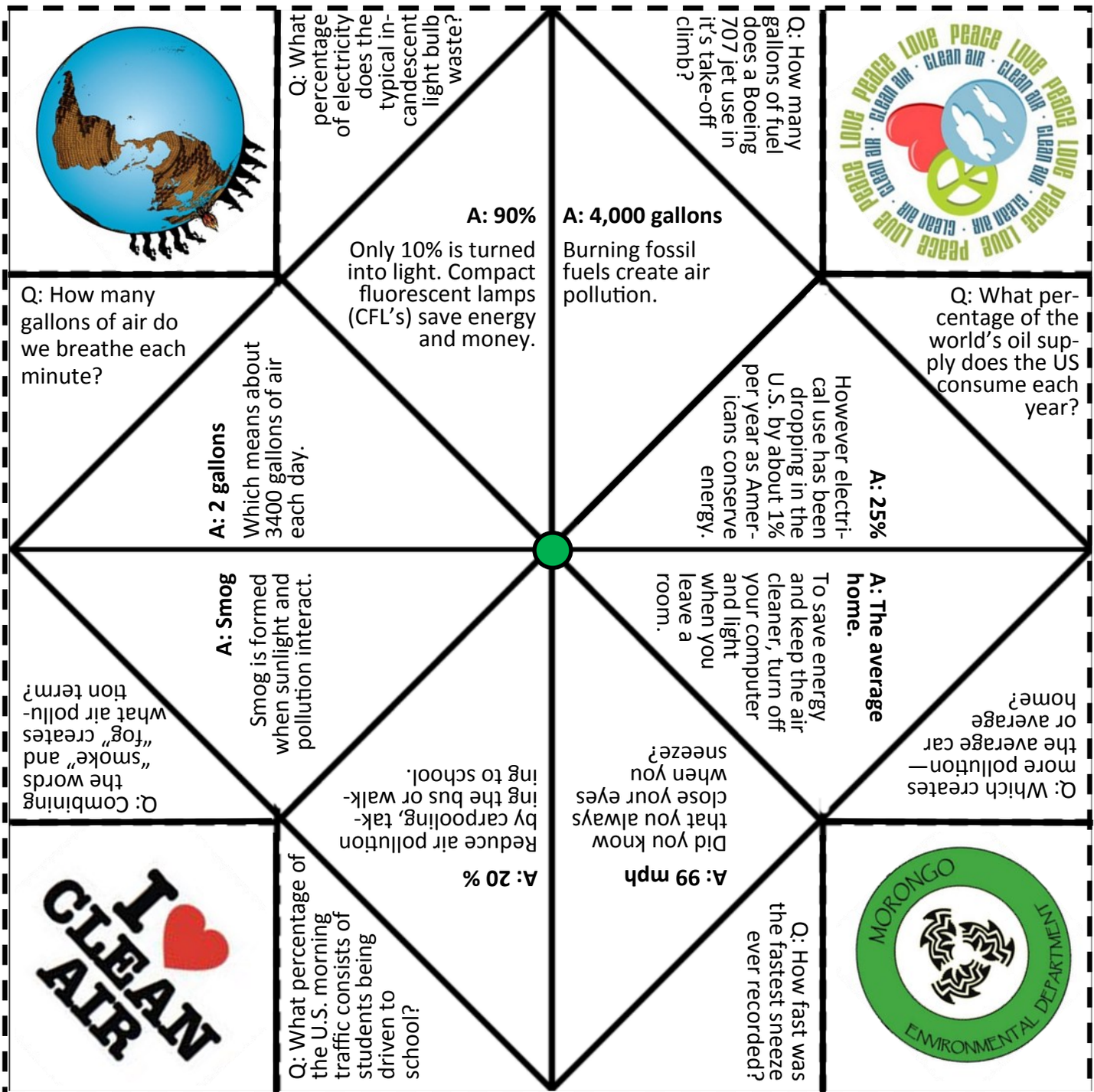
The Clean Air Fortune Teller Game

Folding Instructions:

1. Cut out the game along the outer dotted lines.
2. With the printed side down, fold each of the 4 corners up to the center point so the pictures show (crease on solid lines).
3. Turn the folded paper over. Then, once again, fold each of the 4 corners to the center so the text shows.
4. With the text facing up, fold the square in half from left to right making a rectangle; crease and open. Then fold the square in half again from top to bottom.
5. Using two hands, place thumbs and index fingers under the 4 picture flaps.

Game Instructions:

- With the game on your fingers, either you or a friend should pick a number (from 1 to 5) and a picture. For example, the number 2 and the picture, "I love clean air."
- Open and close the game in alternating direction while counting to the number you chose. Then read the question that is next to the selected picture, and guess the answer.
- Lift the inside flap to read the correct answer. If playing with a friend, don't forget to take turns and guessing.
- Try to answer all the questions... Everyone wins by learning about AIR!



The game board is a square divided into four quadrants by a horizontal and vertical line, with a central green dot. Each quadrant contains a question, an answer, and a picture. The pictures are: a globe with hands holding it (top-left), a circular graphic with 'CLEAN AIR' and a peace symbol (top-right), a 'I LOVE CLEAN AIR' graphic with a heart (bottom-left), and the Morongo Environmental Department logo (bottom-right).

Top-Left Quadrant:
 Q: How many gallons of air do we breathe each minute?
 A: 2 gallons
 Which means about 3400 gallons of air each day.

Top-Right Quadrant:
 Q: How many gallons of fuel does a Boeing 707 jet use in it's take-off climb?
 A: 4,000 gallons
 Burning fossil fuels create air pollution.

Bottom-Left Quadrant:
 Q: What percentage of the U.S. morning traffic consists of students being driven to school?
 A: 20 %
 Reduce air pollution by carpooling, taking the bus or walking to school.

Bottom-Right Quadrant:
 Q: How fast was the fastest sneeze ever recorded?
 A: 99 mph
 Did you know that you always close your eyes when you sneeze?

Central Text:
 A: 90%
 Only 10% is turned into light. Compact fluorescent lamps (CFL's) save energy and money.

Other Text:
 Q: What percentage of electricity does the typical incandescent light bulb waste?
 A: 90%
 However electrical use has been dropping in the U.S. by about 1% per year as Americans conserve energy.
 A: 25%
 A: The average home.
 To save energy and keep the air cleaner, turn off your computer and light when you leave a room.
 Q: Which creates more pollution — the average car or average home?
 A: Smog
 Smog is formed when sunlight and pollution interact.
 Q: Combining the words "smoke" and "fog" creates what air pollution term?