1. HOW MANY MILES TO THE GALLON DOES AN IDLING VEHICLE GET?

-5  0  5  10

2. WHICH ONE OF THESE CELEBRITIES DOES NOT DRIVE AN ECO-FRIENDLY VEHICLE?

Adam Sandler  Jennifer Lawrence  Jaden Smith  Katie Perry

3. WHICH OF THESE IS A GOOD ECO-DRIVING PRACTICE?

Under-inflating tires  Loading up the trunk  Smooth acceleration and braking  Lowering air conditioning from 76º to 68º

4. ACCORDING TO THE U.S. DEPT. OF ENERGY, HOW MANY GALLONS OF FUEL ARE CONSUMED BY ALL IDLING VEHICLES IN THE U.S., ANNUALLY?

1,500,000  8,000,000  2,500,000,000  6,000,000,000

5. WHAT IS WRONG WITH LEAVING AN UNATTENDED VEHICLE RUNNING IN PUBLIC?

It can be stolen  It wastes fuel  It’s against the law in many states  All of these

6. NORMALLY, JUST 30 SECONDS OF STATIONARY WARM UP IS NEEDED - DRIVING IS THE BEST WAY TO WARM UP. WHAT IS THE AVERAGE ANNUAL FUEL COST FOR WARMING UP 15 MINUTES DAILY AT $3.00/GAL?

$45  $75  $135  $200

7. SCHOOL BUSES IN MOST STATES MUST NOT IDLE ON SCHOOL GROUNDS. WHAT IS THE PRIMARY REASON FOR THESE REGULATIONS?

Taxpayers save money  Students avoid breathing toxic diesel emissions  Engine wear is reduced  Climate change is curtailed

8. WHEN IS IDLING REALLY NECESSARY?

Vehicle warm for the driver  Adequate defrosting  To melt ice and snow

9. PRACTICING GREEN DRIVING CAN INCREASE FUEL ECONOMY BY HOW MUCH?

5%  16%  24%  38%

10. WARMING UP A VEHICLE WHILE PARKED FOR MORE THAN 30 SECONDS IS GOOD FOR THE ENGINE

TRUE  or  FALSE