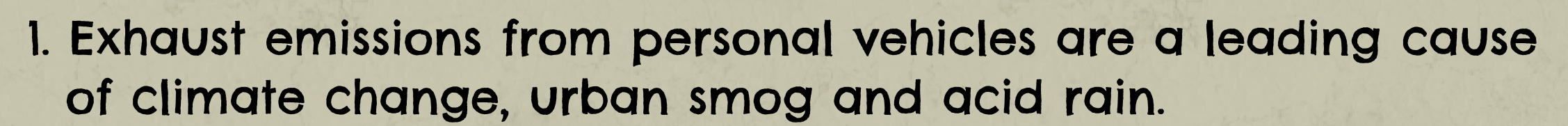
Energy Quiz

	Exhaust emissions from personal vehicles are a leading cause of climate change, urban smog and acid rain.
	A:
2.	Four-wheel-drive vehicles can boost fuel consumption by 5-10% compared with the same vehicles with two-wheel-drive.
	A:
	For most drivers, cruise control saves fuel on the open road.
	A:
	Driving very fast saves fuel because it gets you to your destination quicker.
	A:
5.	A poorly maintained car will consume more fuel and produce 5 to 10 times more emissions than a car in proper running order
	A:
6.	Idling (stopping the vehicle with engine on) is good for your vehicle and the environment.
	A:
7.	Operating an air conditioner in hot weather can increase fuel consumption by more than 20% in city driving.
	A:

Energy Quiz



A: True

2. Four-wheel-drive vehicles can boost fuel consumption by 5-10% compared with the same vehicles with two-wheel-drive.

A: True

3. For most drivers, cruise control saves fuel on the open road.

A: True

4. Driving very fast saves fuel because it gets you to your destination quicker.

A: False

5. A poorly maintained car will consume more fuel and produce 5 to 10 times more emissions than a car in proper running order.

A: Irue

6. Idling (stopping the vehicle with engine on) is good for your vehicle and the environment.

A: False

7. Operating an air conditioner in hot weather can increase fuel consumption by more than 20% in city driving.

A: True