



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature



I'm Doing My Share For Clean Air

- I turn off my engine in the schoolyard
- I limit morning warm-up time

signature

Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption



Reduced Idling:

- Protects students and drivers from harmful diesel exhaust fumes
- Reduces air pollutants that contribute to ozone smog, fine particles and global warming
- Saves money on fuel and engine repairs
- Reduces engine wear & tear
- Reduces fuel consumption

