Engines off so we don't cough

Connor & Mia KS2

Idling your car is a significant cause of air pollution outside your child's school.

When driving in heavy traffic, use the recycled-air setting on your fan so your car doesn't suck in harmful fumes.

It can take up
to an hour for an
engine to cool
down. Turning
off your engine
but keeping the
ignition on and the
fan blowing will
provide warm air
for some time.

Modern
batteries need
less engine
running time to
work and don't
need the engine
on constantly
to keep them
charged.

Turning off
your engine and
then restarting
after a minute
will cause less
pollution than
letting it run and
also uses
less fuel.



Putting a stop to idling is a simple way we can all help to clean up the air that we breathe





Other ways to help keep the air clean

We believe that every child should be able to breathe clean air and that's why we are encouraging schools and parents to improve the air quality around their schools and help protect the health of your children.

There is so much you can do to improve air quality and these actions will also support healthy active lifestyles, reduce traffic and improve road safety around your school.

- Leave your car at home and walk, scoot or cycle –you'll create less pollution, breathe cleaner air and get enjoy some exercise
- Use quieter streets when you're walking, scooting or cycling and reduce your exposure to pollution
- When driving in heavy traffic, use the recycled-air setting on your fan so your car doesn't suck in harmful fumes.
- Multi-task and combine travel and exercise being fitter can reduce the impact of air pollution on your health.
- Switch off your engine when you're in stationary traffic or parked (and it's safe to do so).





