

Helping parents to understand the changes to fines for term time holidays

With the introduction of the new National Framework for Penalty Notices, the following changes will come into force for the Penalty Notice Fines issued for unauthorised holidays recorded by schools after 19th August 2024.

Who may be fined?

Penalty Notice Fines are issued to each parent who allows their child to be absent from school.

For example: 3 siblings absent for term time leave, would result in each parent who allowed the holiday receiving 3 separate fines.

First Offence

The first time a Penalty Notice is issued for an unauthorised term time holiday the fine amount will be:

£80 per parent, per child if paid within 21 days.

Increasing to £160 if paid between 22-28 days.

National Threshold

There will be a single consistent national threshold for when a penalty notice must be considered by all schools in England of 10 sessions (usually equivalent to 5 school days) of unauthorised absence within a rolling 10 school week period.

These sessions do not have to be consecutive and can be made up of a combination of any type of unauthorised absence, including the U code (late after registers have closed).

For example: a 5-day holiday would meet the national threshold.

The 10-school week period can span different terms or school years.

Second Offence

(Within 3 years)

The Second time a Penalty Notice is issued for unauthorised absence the amount will be:

£160 per parent (who allowed the holiday) per child, payable withing 28 days.

Third Offence and Any Further Offences (within 3 years)

The third time an offence is committed a Penalty Notice will not be issued and local authorities will need to consider other available measures to address the absence concerns. This may mean that cases are presented before a Magistrate's Court. Prosecution may result in criminal records and fines up to £2,500.

Cases found guilty in the Magistrate's Court can show on the parent's future DBS certificate due to 'failure to safeguard a child's education'.