

With the introduction of the new National Framework for Penalty Notices, the following changes will come into force on 19 August 2024.

**Third Offence**

On the third time that an offence is committed within 3 years of the first penalty notice for either a term time leave or irregular attendance a penalty notice will not be issued. The case may proceed to Parental Prosecution under the Single Justice Procedure. If found guilty of the offence of ‘Failure to send a child to school’ the Magistrates can impose a fine up to £1000 or legal proceedings under Section444 (1a) can include a fine of up to £2500.

**Second Offence**

Where it is deemed appropriate to issue a second penalty notice to the same parent for the same pupil within 3 years of the first penalty notice, for either term time leave or irregular attendance the second penalty notice will be charged at:

£160 if paid within 28 days. (Unpaid penalty notices may result in a parental prosecution)

**First Offence**

The first time a Penalty Notice is issued for term time leave or irregular school attendance the fine will be charged at:

£160 per parent, per child if paid within 28 days of the issue, reducing to £80 per parent, per child if paid within 21 days.

(Unpaid penalty notices may result in a parental prosecution)

**Per Parent/Per Child**

Penalty Notice fines will continue to be issued per parent per child. For example: 3 siblings absent for term time leave, would result in each parent receiving 3 separate fines.

**Penalty Notices will be issued for**

**Term time leave:** Penalty Notice fines will be issued for term time leave of 5 or more consecutive days.

**10 Sessions of Unauthorised absence in a rolling 10 week period:** A Penalty Notices may be considered when there have been 10 sessions of unauthorised absences in a 10 week period.

However, we retain the discretion to issue a Penalty Notice before the threshold is met. For example, where parents are deliberately avoiding the national threshold by taking several term time holidays below the above thresholds.

