## Weekly attendance newsletter - Week 4 Autumn 2 2023-2024

We strive for every pupil to be present for every day that school requires a child to attend.

## Attendance matters: every day counts.

Last week, our overall school attendance was
$90.76 \%$ (counting children at or above mandatory school age $=5$ ).
As a school, children lost 1476 minutes ( 24 hours 36 minutes) of learning time last week.
So far this year, our school attendance is $90.16 \%$. Our whole school target is $97 \%$.

## STRIVE 100\%

The best place for your children to be every day is in school.

|  | Last week | Minutes late <br> as a class | 2 weeks ago |
| :--- | :---: | :---: | :---: |
| 2-year-olds | $81.3 \%$ | 15 | $72 \%$ |
| F1 | $85 \%$ | 40 | $91.7 \%$ |
| F2 | $94.1 \%$ | 311 | $87.7 \%$ |
| Y1 | $93.3 \%$ | 266 | $96.7 \%$ |
| Y2 | $83 \%$ | 80 | $90.9 \%$ |
| Y3 | $95.2 \%$ | 106 | $95.2 \%$ |
| Y4 | $89.6 \%$ | 303 | $83.8 \%$ |
| Y5 | $95.7 \%$ | 153 | $97.4 \%$ |
| Y6 | $87.7 \%$ | 202 | $92.9 \%$ |

## Traffic Light Zones

Each "Attendance Zone" represents different levels of pupit absence.

$$
\begin{aligned}
& \text { Green zone } \\
& \text { All pupils who are in the "Green Zone" have } \\
& \text { an attendance level of } 95 \% \text { or more. This } \\
& \text { zone recognises patterns of good to excellent } \\
& \text { school attendance. Pupils who fall within this } \\
& \text { are more likely to do well at school and } \\
& \text { achieve good results. }
\end{aligned}
$$

Amber Zone

All pupils who are in the "Amber Zone" have an attendance level of between 90 to $94.9 \%$. Pupils with this level of attendance are a cause for concern and are at risk of under achieving at school.

## Hed Zane <br> All pupils who are in the "Red Zone" have an attendance level of below 90\%. Pupils who fall within this zone are regularly absent from school and are significantly less likely to achieve their potential Such pupils will be closely monitored by the Education Welfare Service.

