## Autumn Term 2024

Inset Days in Autumn:
*Autumn 1 Monday 2nd September 2024
**Autumn 2 Friday 20th December 2024

| First Day | Half Term | Finish | Number of Days |
| :---: | :---: | :---: | :---: |
| *Monday 2nd September 2024 Children return on Tuesday $3^{\text {rd }}$ September 2024 | Monday $28^{\text {th }}$ October <br> to Friday 1st <br> November 2024 | **Friday 20th December 2024 Children finish on Thursday 19th December 2024 | $40+35=75$ |

## Spring Term 2025

Inset Days in Spring:
*Spring 1 Monday 6th January 2025

| First Day | Half Term | Finish | Number of Days |
| :--- | :--- | :--- | :--- |
| *Monday 6th January |  |  |  |
| 2025 | Monday 17th |  |  |
| Children return on <br> Tuesday 7 <br> th January <br> 2025 | February to Friday <br> 21st February 2025 | Friday 4th April 2025 | $30+30=60$ |

## Summer Term 2025

Inset Days in Summer:
*Summer 2 Monday 21st July 2025
**Summer 2 Tuesday 22nd July 2025

| First Day | Half Term | Finish | Number of Days |
| :--- | :--- | :--- | :--- |
| Tuesday 22nd April | Monday 26th May <br> to Friday 30th May <br> 2025 | $* *$ Tuesday 22nd July <br> 2025 |  |
| Children finish on |  |  |  |
| Friday 18th July 2025 |  |  |  |$\quad 24+37=61$

Total number of days $=196$
Bank Holidays

| 25th December | Christmas Day |
| :--- | :--- |
| 26th December | Boxing Day |
| 1st January | New Year's Day |
| 18th April | Good Friday |
| 21st April | Easter Monday |
| 5th May | May Day |
| 26th May | Spring Bank Holiday |
| 25th August | Summer Bank Holiday |

