



All Saints CE (Aided) Primary School and Nursery

News and Events

1 February 2022

This week we are thinking about Inclusion.

Dear Parents/Carers,

What an appropriate week to be thinking about inclusion as it is important to people of different cultures and different faiths.

Tuesday 1st February is the Chinese New Year. Each year is associated with one of the 12 animals in the Chinese zodiac. This year is the Year of the Tiger. It is said that children born in the year ahead will be brave, competitive and strong.

*For our families who speak Cantonese, "Gong Hei Fat Choy" (恭喜發財).
This means, "wishing you prosperity."*

*For our families who speak Mandarin, "Xin Nian Kuai Le" (新年快乐).
This means, "Happy New Year".*

Wednesday 2nd February is when Christians celebrate Candlemas. This marks the day when Jesus was presented in the temple.

Friday 4th February is Mawlid-al-Nabi, when Muslim families will commemorate the birth of the Prophet Muhammad in about 570 C.E.

Have a lovely week,

Yours sincerely,

Tracey Stanton

Final thought: We are all woven together in the great web of humanity, and whatever we can do to benefit and uplift others will reflect in blessing upon ourselves. Ellen White

Diary Dates



Term Dates for 2022 /
2023 are now available
on the school website.

COMING UP—

FEBRUARY

8—Tuesday	Safer Internet Day
15—Tuesday	Parents' Evening (Teams appointments) 3.30-6pm
17—Thursday	Parents' Evening (Teams appointments) 4-7pm
18—Friday	Break the rules day (PTA)
Mon 21—Fri 25	Half Term—School Closed

MARCH

4—Friday	Happy Bags Collection
7—Monday	Year 2 SATs meeting—6pm
9—Wednesday	Year 4 Parents meeting—Times Tables—6pm
10—Thursday	Year 6 SATs & residential meeting—6pm

A full list of Term Dates can be found on the School Website

All Saints Primary School and Nursery, Norreys Avenue, Wokingham, RG40 1UX

Tel: 0118 9787173

admin@allsaints.wokingham.sch.uk

www.allsaints.wokingham.sch.uk

Our Vision Statement, 'Opening the door to learning and life' reflects our determination to inspire every child achieve their potential