

Thornwood Primary School 2019/20 Calendar of Events for Parents/Ca

September	<p>Wednesday 4th - Curricular Evening.</p> <p>Friday 6th - week 1 of a 3 week block of masterclasses.</p> <p>Week Commencing 9th September - Focus week 1-Sustainability.</p> <p>Thursday 19th September - P.3 Harvest Assembly</p>
October	<p>Friday 4th - Show Racism the Red Card Day</p> <p>Thursday 10th - Non-uniform day.</p> <p>Tuesday 22nd - Parent Council Halloween Disco. Nursery -P.2 6-7pm. P.3-7 7.15-8.30pm.</p> <p>Thursday 31st - P.2 Diwali Assembly</p>
November	<p>Week Commencing 4th October - Focus week 2-Health and Wellbeing.</p> <p>Wednesday 6th - Parents' Evening.</p> <p>Friday 15th November - Children in Need day. Our charity for term 2 is Children in Need.</p> <p>Thursday 28th - P.6 Highland Clearances Assembly.</p>
December	<p>Thursday 12th - Nativity (pm)performance led by P.1 and P.2/1.</p> <p>Friday 13th - Nativity (am) performance led by P.1 and P.2/1.</p> <p>Thursday 19th - Non-uniform day.</p>
January	<p>Thursday 30th- P.4/3 Assembly (Burns Recital)</p>
February	<p>Week Commencing 3rd February - Focus week 3-Sustainability</p> <p>Tuesday 4th - Family Ceilidh.</p> <p>Thursday 27th February - P.4 Fairtrade Tea</p>
March	<p>Friday 6th - Week 1 of a 3 week block of masterclasses.</p> <p>Tuesday 19th - Whole school Showcase of Learning</p> <p>Tuesday 24th - Spring Disco Nursery -P.2 6-7pm. P.3-7 7.15-8.30pm.</p>
April	<p>Friday 3rd - Non-uniform day.</p>
May	<p>Thursday 7th - P.5 EID Assembly</p> <p>Wednesday 13th - Parents' Evening.</p> <p>Thursday 21st - Sports Day.</p>
June	<p>Week Commencing 1st June - Focus week 4-Pupil Led</p> <p>Friday 5th - Summer Fair</p> <p>Thursday 18th - Achievement Assembly</p> <p>Monday 22nd - Leavers' Assembly.</p> <p>Wednesday 24th - Non-uniform day</p> <p>Wednesday 24th - School closes for the session at 1.00pm</p>

Throughout the session you will also be invited to further curricular workshops and your child will have tr and outings as part of their learning. **Updated 4/9/19**

arers

ips