

## St Catherine's Catholic Primary School

Highdown Drive, Littlehampton, West Sussex BN17 6HL

Tel: 01903 716039 Fax: 01903 722521 Website: www.st-catherines.w-sussex.sch.uk Email: office@st-catherines.w-sussex.sch.uk

12 September 2023



Dear Parents / Carers,

To support our R/PHSE curriculum (Relationship/Personal, Health and Sex Education) we follow the programme, **Life to the Full Plus**, produced by the Catholic educational organisation, Ten Ten Resources.

The **Life to the Full Plus** programme is based on the structure of 'A Model Catholic RSE Curriculum' by the Catholic Education Service. This model curriculum was highlighted as a work of good practice by the Department of Education so we therefore have confidence that the programme will be fit for purpose in supporting the growth and development of your child.

Life to the Full Plus is much more than a series of lessons. It is an entire platform of creative resources that will engage, inform and inspire our pupils and, indeed, you as parents/carers. This includes interactive video content and story-based activities, employing a wide range of teaching tools.

There is an online parent platform so that you, as parent and carers, can engage with the teaching and deepen the experience for your child. To access the online parent platform please visit: <a href="https://www.tentenresources.co.uk/parent-portal">www.tentenresources.co.uk/parent-portal</a>

School Username: st-catherine-bn17 School Password: firework-night

Attached is our term by term timetable for each year group.

Life to the Full Plus is intended to be a partnership between home, school and church. We know that you already do a fantastic job and we see this programme as a means to further develop, support and enrich the partnership between home and school so that your child is fully supported in their knowledge and understanding.

If you have any questions, please do not hesitate to contact me.

Yours sincerely,

F McGonigle Deputy Headteacher

Worthing Deanery Schools









