

DATES FOR YOUR DIARY: OCTOBER 2019

Tues.	1st	7.30- 9.00 p.m.	Bell Ringing Practice – St James’
Wed.	2nd	9.45 a.m. 6.00 p.m.	Babies and Toddlers Music Group: GH Pilates: Pine Lodge
Thurs.	3rd	10.15 – 14.15	Toddlersense – Pine Lodge
Frid.	4th	9.30 a.m. 9.30 a.m.	Pilates: Pine Lodge Great Haseley Baby and Toddler Group in Neighbours Hall Great Milton
Sun	6th	9.30 a.m.	Holy Communion CW St James’
Mon	7th	10.30 a.m.	Fitness/Yoga – Pine Lodge
Tues	8th	7.30- 9.00 p.m.	Bell Ringing Practice – St James’
Wed	9th	9.45 a.m. 6.00 p.m. 8.00 p.m.	Babies and Toddlers Music Group: GH Pilates: Pine Lodge Parish Council – Pine Lodge
Thurs	10th	10.15 – 14.15 7.30 p.m.	Toddlersense – Pine Lodge W.I. - Pine Lodge
Frid.	11th	9.30 a.m. 9.30 a.m.	Pilates: Pine Lodge Great Haseley Baby and Toddler Group in Neighbours Hall Great Milton
Sun	13th	11.00 a.m.	Family Service – St James’
Mon	14th	10.30 a.m.	Fitness/Yoga – Pine Lodge
Tues	15th	12.00 p.m. 7.30 -9.00 p.m.	Village Lunch – The Lamb Bell Ringing Practice – St James’
Wed	16th	9.45 a.m. 6.00 p.m. 7.30 p.m.	Babies and Toddlers Music Group GH Pilates: Pine Lodge Craft Club – Pine Lodge
Thurs	17th	10.15 – 14.15 11.00 a.m.	Toddlersense – Pine Lodge Sewing Group Spring & Well Cottage
Frid.	18th	9.30 a.m. 9.30 a.m.	Pilates: Pine Lodge Great Haseley Baby and Toddler Group in Neighbours Hall Great Milton
Sun	20th	5.00 p.m.	Holy Communion BCP: St James’
Mon.	21st	10.30 a.m.	Fitness/Yoga – Pine Lodge
Tues.	22nd	7.30 -9.00 p.m.	Bell Ringing Practice – St James’
Wed	23rd	9.45 a.m. 6.00 p.m.	Babies and Toddlers Music Group GH Pilates: Pine Lodge
Thurs	24th	10.15 – 14.15	Toddlersense – Pine Lodge
Frid.	25th	9.30 a.m. 9.45 a.m.	Pilates: Pine Lodge Great Haseley Baby and Toddler Group in Neighbours Hall Great Milton
Sun	27th	5.00 p.m.	Benefice Communion: St Mary’s
Mon	28th	10.30 a.m.	Fitness/Yoga – Pine Lodge
Tues	29th	7.30 -9.00 p.m.	Bell Ringing Practice – St James’
Wed	30th	9.45 a.m. 6.00 p.m.	Babies and Toddlers Music Group GH Pilates: Pine Lodge
Thurs	31st	10.15 – 14.15	Toddlersense – Pine Lodge