## St. Olave's Saturday Morning Computing & Robotics



Course 10

November 4, 11, 18, 25, December: 2





Are you interested in Computing?

- Would you like to build, programme and control a functioning robot?
  - Would you like to learn how to create animations
    - Or build interactive 3D games?

If your answer is yes, you are warmly invited to attend our Saturday Morning Computing & Robotics Club.

During Autumn Term 2017 we will be running two courses for children in Years 5 & 6 who would like the opportunity to build and learn to programme a Vex Robot to move and respond to various challenges.

Courses available are either:

Course 9	September: 16, 23, 30, October: 7, 14	5 week course - £75
Course 10	November: 4, 11, 18, 25, December: 2	5 week course - £75

The Cost: £15 per week (which covers one child + one accompanying adult + refreshments)

**The Payment:** In full - collected on first session of course - Cash only please

The Time: Saturday Mornings 9:30 am - 12:30 pm

The Place: St. Olave's School, Goddington Lane, Orpington. 01689 820101

Places are <u>very</u> limited to ensure each child has exclusive use of a robot for the duration of the course and will be issues on a first come, first served basis.

If your child is interested in this unique opportunity, the completed application (below) should be returned via: <a href="mailto:afarrell@saintolaves.net">afarrell@saintolaves.net</a> or post: Mrs A. Farrell, St. Olave's Grammar School, Goddington Lane, Orpington Kent. BR6 9SH

APPLICATION F	ORM																				
Your Child's Na	me																				
	•	•				•										•	•				
Your Child's Cu	rrent S	School																			
	1	1				1									l .			l			
Male Female Your Child's Year gro							group	oup in September					ear 5	?	Year 6 ?						
Accompanying	Paren	t/Care	r con	tact (	deta	ils:															
Name																					
Address																					
					1																1
Telephone					1																
Email					1															1	
	ı	1				.1					. I										-1
Please tick <b>1st choice</b> course:								If we are unable to accommodate your first choice,													
✓										✓						ur <b>2</b> nd	•				
Course	9 9	September: 16, 23, 30, October: 7, 14									Course 9 September: 16, 23, 30, October: 7									er: 7,	14

Thank you for your interest,

Course<sub>10</sub>

Course 11

November 4, 11, 18, 25, December: 2

January/February 2018