



5 TOP TIPS FOR: TEACHING COMPUTING IN PRIMARY SCHOOL



1. JOIN CODE CLUB TO GET ACCESS TO EXCELLENT TEACHING RESOURCES AND PROJECT IDEAS.

2. BEE BOTS MAKE AN EXCELLENT INTRODUCTION TO ALGORITHMS AT KEY STAGE 1.

3. INTRODUCE ALGORITHMIC THINKING OFFLINE BEFORE USING COMPUTERS. THE CS UNPLUGGED WEBSITE HAS LOTS OF IDEAS FOR PEN/PAPER AND ROLEPLAY ACTIVITIES.

4. THERE WILL QUICKLY BE CHILDREN IN THE CLASS WHO KNOW SCRATCH BETTER THAN YOU. ENCOURAGE THEM TO SHARE THEIR KNOWLEDGE AND SUPPORT EACH OTHER.

5. SCRATCH IS AN EXCELLENT LANGUAGE TO INTRODUCE CODING TO CHILDREN. USE THE TEACHER'S GUIDE AREA FOR LOTS OF HINTS, TIPS AND ADVICE.

FOR MORE INFO VISIT: WWW.BILLERICAYSCITT.COM

