



Maximus

This is a more advanced product available from MB Electronics. While it resembles a calculator, it is in fact another 'matching up' game, like Simon. Maximus, however, has the facility for operating in various modes, which enable the matching of musical notes, pictures, rhyming, spelling, and shapes



Texas Instruments

TI entered the educational market in the mid-seventies with The Little Professor, a calculator-like device that posed problems in arithmetic. Before the end of the decade Texas had begun to market a spelling tutor that made use of its speech synthesis chip. Pressing a key results in Speak & Spell asking for a word to be spelled. More recently these techniques have been applied to simple arithmetic games, and very basic storytelling devices for the younger child



Simon

MB Electronics' Simon is a microprocessor-based version of the playground game 'Simon Says'. The unit generates a sequence of musical notes, each one accompanied by a flashing light. The four coloured quadrants on the top surface act as switches for both the tones and the lights. The object of the game is to duplicate the sequence exactly

