<sup>2</sup> For example, what interesting answer do you get if you multiply  $3 \times 7 \times 11 \times 13 \times 37$ ? Without a calculator, only somebody with strong mental calculation skills, an excess of curiosity, a lot of perseverance and a shortage of other things to do, would bother to find out. Even with a calculator in your pocket, you are still wondering if it's worth the effort. (Go on, you know you want to.)