## 10410 examples

Write a range of 10 arithmetic questions, using a range of operations. Some which you can do mentally, some which you may need to jot something down and some which will require a full written method.

## Year 5

1) $24,321+99,321=123,642$
2) $200-20=180$
3) $900-101=799$
4) $912 \times 100=91,200$
5) $86 \div 10=8.6$
6) $202 \times 4=808$
7) $9 \times 52=468$
8) $30 \times 50=1,500$
9) $490 \div 7=70$
10) $8+12 \div 3=12$

Year 6

1) $62,721.98+65,721.03=128,443.01$
2) $3200-120=3,080$
3) $900-301=599$
4) $912 \times 100,000=91,200,000$
5) $86 \div 100=0.86$
6) $3,202 \times 4=12,808$
7) $312 \times 59=18,408$
8) $3 \times 0.5=1.5$
9) $490 \div 70=7$
10) $25+28 \div 4=32$
