### 22.4.2021

## XXII.IV.MMXXI

L. $O$ I can answer arithmetic questions accurately and at speed.

Year 3
How many minutes in an hour?
$987+756=$
445-356=
$48 \times 3=$
$6 \times 11=$
$\qquad$ $+358=756$

999 - $\qquad$ $=456$
$\qquad$ $\times 12=60$
$£ 7.40+£ 7.45=$
$11 \times 100=$
Two thirds of 30 ?
One quarter of 36 ?
One third of 33 ?
One half of 22?

Year 4
7896 to the nearest 10 ?
3256 to the nearest 100 ?
4124 to the nearest 1000?
8956-6589 =
$785 \times 7=$
$8 \times 78=$
$\ldots+1222=2456$
9856- $\qquad$ $=3667$

Two thirds of 33 ?
One quarter of 44?
Three quarters of 240 ?
Two sixths 30?
8 divided by 10
263 divide by 100

| $\underline{22.4 .2021}$ |  |
| :--- | :--- |
| $\underline{\text { XXII.IV.MMXXI }}$ |  |
| $\underline{\text { ANSWERS }}$ |  |
| $\underline{\text { Year } 3}$ |  |
| How many minutes in an hour? 60 |  |
| $987+756=1743$ | $\underline{\text { Year 4 }}$ |
| $445-356=89$ | 3256 to the nearest $100 ? 3300$ |
| $48 \times 3=144$ | 4124 to the nearest $1000 ? 4000$ |
| $6 \times 11=66$ | $8956-6589=2367$ |
| $\underline{398}+358=756$ | $785 \times 7=5495$ |
| $999-\underline{543}=456$ | $8 \times 78=624$ |
| $\underline{5} \times 12=60$ | $\underline{1234}+1222=2456$ |
| $£ 7.40+£ 7.45=£ 14.85$ | Two thirds of $33 ? 22$ |
| $11 \times 100=11000$ | One quarter of $44 ? 11$ |
| Two thirds of $30 ? 20$ | Three quarters of $240 ? 180$ |
| One quarter of $36 ? 9$ | Two sixths $30 ? 10$ |
| One third of $33 ? 11$ | 8 divided by $10=0.8$ |
| One half of $22 ? 11$ | 263 divide by $100=2.63$ |

