14.4.2021

## XIV.IV.MMXXI

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

## Year 3

How many pence in $£ 5$ ?
$365+756=$
451-341 =
$36 \times 8=$
$8 \times 9=$
$\qquad$ $+136=756$

765 - $\qquad$ $=231$
$\qquad$ $\times 12=48$
$£ 2.30+£ 1.45=$
$2 \times 200=$
$422+$ $\qquad$ $=567$
$\qquad$ $\times 7=21$
$3 \times 200=$

## Year 4

2345 to the nearest 10 ?
4567 to the nearest 100 ?
3456 to the nearest 1000?
4516-2299 =
$342 \times 9=$
$8 \times 43=$
$\qquad$ $+654=2456$

8615- $\qquad$ $=2131$

One third of 21?
One quarter of 48
Three quarters of 36 ?
$10 \times 700=$
$3654+$ $\qquad$ $=7867$
$\qquad$ $\times 9=900$
$\underline{14.4 .2021}$
$\underline{\text { XIV.IV.MMXXI }}$
$\underline{\text { ANSWERS }}$

Year 3 $\quad$| How many pence in $£ 5 ? 500 p$ | 2345 to the nearest $10 ? 2350$ |
| :--- | :--- |
| $365+756=1121$ | 4567 to the nearest $100 ? 4600$ |
| $451-341=110$ | 3456 to the nearest $1000 ? 3000$ |
| $36 \times 8=288$ | $4516-2299=2217$ |
| $8 \times 9=72$ | $342 \times 9=3078$ |
| $\underline{620}+136=756$ | $8 \times 43=1849$ |
| $765-\underline{534}=231$ | $\underline{1802}+654=2456$ |
| $\underline{4} \times 12=48$ | $8615-\underline{6484}=2131$ |
| $£ 2.30+£ 1.45=£ 3.75$ | One third of $21 ? 7$ |
| $2 \times 200=400$ | One quarter of $48 ? 12$ |
| $422+\underline{145}=567$ | Three quarters of $36 ? 27$ |
| $3 \times 7=21$ | $10 \times 700=7000$ |
| $3 \times 200=600$ | $3654+\underline{4213}=7867$ |
|  | $\underline{100} \times 9=900$ |

