### 15.4.2021

## XV.IV.MMXXI

L. 0 I can answer arithmetic questions accurately and at speed.

Year 3
How many pence in $£ 10$ ?
$897+756=$
999-341 =
$46 \times 5=$
$8 \times 8=$
$\qquad$ $+96=756$

897 $\qquad$ $=231$
$\qquad$ $\times 12=120$
$£ 3.40+£ 2.45=$
$20 \times 10=$
$234+$ $\qquad$ $=567$
$\qquad$ $x 7=28$

One third of $12 ?$
One half of 14 ?

## Year 4

1254 to the nearest 10 ?
4896 to the nearest 100 ?
3758 to the nearest 1000?
9009-2299 =
$382 \times 8=$
$8 \times 93=$
$\qquad$ $+999=2456$

8615- $\qquad$ $=4567$

One third of 36 ?
One quarter of 40?
Three quarters of 80 ?
36 divided by 9 ?
$5869+$ $\qquad$ $=7867$
$\qquad$ $x 8=800$

### 15.4.2021

XV.IV.MMXXI

## ANSWERS

| $\underline{\text { Year } 3}$ | $\underline{\text { Year } 4}$ |
| :--- | :--- |
| How many pence in $£ 10 ? ~ 1000 p$ | 1254 to the nearest $10 ? 1250$ |
| $897+756=1653$ | 4896 to the nearest $100 ? 4900$ |
| $999-341=658$ | 3758 to the nearest $1000 ? 4000$ |
| $46 \times 5=230$ | $9009-2299=6710$ |
| $8 \times 8=64$ | $382 \times 8=3056$ |
| $\underline{660}+96=756$ | $8 \times 93=744$ |
| $897-\underline{666}=231$ | $\underline{1457}+999=2456$ |
| $\underline{10} \times 12=120$ | $8615-\underline{4048}=4567$ |
| $£ 3.40+£ 2.45=£ 5.85$ | One third of $36 ? 12$ |
| $20 \times 10=200$ | One quarter of $40 ? 10$ |
| $234+\underline{333}=567$ | Three quarters of $80 ? 60$ |
| $4 \times 7=28$ | 36 divided by $9 ? 4$ |
| One third of $12 ? 4$ | $5869+\underline{1998}=7867$ |
| One half of $14 ? 7$ | $\underline{100} \times 8=800$ |

