### 29.4.2021

## XXIX.IV.MMXXI

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

Year 3
How many pence in $£ 20$ ?
$345+756=$
456-341=
$43 \times 5=$
$8 \times 9=$
$\qquad$ $+96=356$

895 - $\qquad$ $=231$
$\qquad$ $\times 12=48$
$£ 8.40+£ 2.45=$
$20 \times 100=$
$259+$ $\qquad$ $=567$
$\qquad$ $\times 7=35$

One third of 15 ?
One half of 24 ?

Year 4
7856 to the nearest 10 ?
3256 to the nearest 100 ?
4568 to the nearest 1000?
7589-2299 =
$856 \times 8=$
$8 \times 45=$
$\ldots+203=2456$
9109- $\qquad$ $=4567$

One third of 33?
One quarter of 400 ?
Three quarters of 800 ?
45 divided by 9 ?
$5869+$ $\qquad$ $=9009$
$\qquad$ $\times 8=64$

```
29.4.2021
XXIX.IV.MMXXI
ANSWERS
```


## Year 3

How many pence in $£ 20$ ? 200p
$345+756=1101$
456-341=115
$43 \times 5=215$
$8 \times 9=72$
$260+96=356$
$895-664=231$
$4 \times 12=48$
$£ 8.40+£ 2.45=£ 10.85$
$20 \times 100=2000$
$259+308=567$
$5 \times 7=35$
One third of 15? 5
One half of $24 ? 12$

## Year 4

7856 to the nearest 10? 7860
3256 to the nearest 100 ? 3300
4568 to the nearest 1000?5000
$7589-2299=5290$
$856 \times 8=6848$
$8 \times 45=360$
$2253+203=2456$
9109-4542 = 4567
One third of 33?11
One quarter of 400?100
Three quarters of 800? 600
45 divided by $9 ? 5$
$5869+3140=9009$
$8 \times 8=64$

