20.4.2021

## XX.IV.MMXXI

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

Year 3
How many pence in $£ 20$ ?
$897+567=$
999-241 =
$46 \times 4=$
$8 \times 9=$
$\qquad$ $+86=756$

897 - $\qquad$ $=131$
$\qquad$ $\times 12=36$
$£ 3.40+£ 3.45=$
$20 \times 100=$
Two thirds of 9?
One quarter of 20?
One third of 12?
One half of 14 ?

Year 4
1253 to the nearest 10 ?
4876 to the nearest 100 ?
3788 to the nearest 1000?
9009-8765 =
$382 \times 9=$
$6 \times 93=$
$\ldots+$ + 1999 $=2456$
7615- $\qquad$ $=4567$

One third of 36 ?
Two quarters of 40?
Three quarters of 80 ?
Two sixths 36 ?
3 divided by 10
5 divide by 100
20.4.2021XX.IV.MMXXI
ANSWERS
Year 3How many pence in $£ 20$ ? 2000p
$897+567=1464$

$$
999-241=758
$$

$$
46 \times 4=184
$$

$$
8 \times 9=72
$$

$$
\underline{670}+86=756
$$

$$
897-\underline{766}=131
$$

$$
\underline{3} \times 12=36
$$

$$
£ 3.40+£ 3.45=£ 6.85
$$

$$
20 \times 100=2000
$$

Two thirds of 9? 6
One quarter of 20? 5
One third of 12? 4
One half of 14 ? 7

## Year 4

1253 to the nearest 10 ? 1250
4876 to the nearest 100 ? 4880
3788 to the nearest 1000 ? 3800
$9009-8765=244$
$382 \times 9=3438$
$6 \times 93=558$
$\underline{457}+1999=2456$
$7615-\underline{3048}=4567$
One third of $36 ? 12$
Two quarters of 40?20
Three quarters of $80 ? 60$
Two sixths 36?12
3 divided by 10? 0.3
5 divide by 100 ? 0.05

