### 2.3.2021

## II.III.MMXXI

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

Year 3
How many days in September?
$587-268=$
$524+697=$
$824 \times 4=$
$4 \times 4=$
$\ldots+385=857$
742 - $\qquad$ $=185$
$8 \times 9=$
How many pence in $£ 7.50$ ?
$\qquad$ $\times 3=24$
$4 \times 60=$
Half of $62=$
Double $34=$

Year 4
How many minutes in 4 hours?
4,587 + 3,097 =
$5,874-2,285=$
$476 \times 7=$
$12 \times 8=$
$\ldots+8,574=9,965$
5,478 - $\qquad$ $=1,585$
$1,284 \times 6=$
5,587 - $\qquad$ $=2,058$
$\ldots \times 4=400$
$50 \times 400=$
257 divided by $3=$
149 divided by $4=$

### 2.3.2021

## II.III.MMXXI

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

## Year 3

How many days in September? 30
$587-268=319$
$524+697=1,221$
$824 \times 4=3,296$
$4 \times 4=16$
$472+385=857$
$742-557=185$
$8 \times 9=72$
How many pence in $£ 7.50$ ? 750p
$8 \times 3=24$
$4 \times 60=240$
Half of $62=31$
Double $34=68$

Year 4
How many minutes in 4 hours? 240
$4,587+3,097=7,684$
$5,874-2,285=3,589$
$476 \times 7=3,332$
$12 \times 8=96$
$1,391+8,574=9,965$
$5,478-3,893=1,585$
$1,284 \times 6=7,704$
$5,587-3,529=2,058$
$100 \times 4=400$
$50 \times 400=20,000$
257 divided by $3=85 r 2$
149 divided by $4=37$ r 1

