### 4.3.2021

## IV.III.MMXXI

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

## Year 3

How many seconds in 7 minutes?
$597+371=$
778-693=
$867 \times 4=$
$8 \times 8=$
$\qquad$ $+592=862$

752 - $\qquad$ $=477$
$6 \times 3=$
How many pence in $£ 8.32$ ?
$\qquad$ $\times 8=72$
$60 \times 20=$
Half of $46=$
Double 18 =

## Year 4

How many days in June and July?
$3,578+4,798=$
$6,058-3,364=$
$547 \times 3=$
$12 \times 11=$
$\ldots+3,657=5,574$
4,479 - $\qquad$ $=965$
$4,465 \times 9=$
7,758 $\qquad$ $=2,257$
$\qquad$ $\times 4=200$
$50 \times 60=$
136 divided by $4=$
157 divided by $3=$

### 4.3.2021

## IV.III.MMXXI

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

Year 3
How many seconds in 7 minutes? 420
$597+371=968$
$778-693=85$
$867 \times 4=3,468$
$8 \times 8=64$
$270+592=862$
$752-275=477$
$6 \times 3=18$
How many pence in $£ 8.32$ ? 832p
$9 \times 8=72$
$60 \times 20=1,200$
Half of $46=23$
Double $18=36$

## Year 4

How many days in June and July? 61
$3,578+4,798=8,376$
$6,058-3,364=2,694$
$547 \times 3=1,641$
$12 \times 11=132$
$1,917+3,657=5,574$
$4,479-3,514=965$
$4,465 \times 9=40,185$
$7,758-5,501=2,257$
$50 \times 4=200$
$50 \times 60=3,000$
136 divided by $4=34$
157 divided by $3=52 r 1$

