3.3.2021

## III.III.MMXXI

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

## Year 3

How many seconds in 4 minutes?
$857+651=$
674-359 =
$657 \times 3=$
$12 \times 3=$
$\qquad$ $+475=763$

659 - $\qquad$ $=257$
$7 \times 4=$
How many pounds in 600p?
$\qquad$ $x 4=36$
$80 \times 3=$
Half of $58=$
Double $26=$

Year 4
How many hours in two days?
$5,584+6,325=$
7,059-5,687 =
$857 \times 9=$
$12 \times 9=$
$\ldots+5,874=8,865$
2,574 - $\qquad$ $=857$
$3,008 \times 7=$
6,587 - $\qquad$ $=3,126$
$\qquad$ $\times 8=80$
$30 \times 60=$
147 divided by $8=$
125 divided by $6=$

### 3.3.2021

## III.III.MMXXI

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

## Year 3

How many seconds in 4 minutes? 240
$857+651=1,508$
$674-359=315$
$657 \times 3=1,971$
$12 \times 3=36$
$288+475=763$
$659-402=257$
$7 \times 4=28$
How many pounds in 600p? £6
$9 \times 4=36$
$80 \times 3=240$
Half of $58=29$
Double $26=52$

Year 4
How many hours in two days? 48
$5,584+6,325=11,909$
$7,059-5,687=1,372$
$857 \times 9=7,713$
$12 \times 9=108$
$2,991+5,874=8,865$
$2,574-1,717=857$
$3,008 \times 7=21,056$
$6,587-3,461=3,126$
$10 \times 8=80$
$30 \times 60=1,800$
147 divided by $8=18$ r 3
125 divided by $6=20$ r 5

