## Year 5 (5PS and 5DA) <br> Daily Practice Questions <br> Summer 1 (04.05.20-22.05.20)



I'm so proud of you all for working so hard! On this document, I have written out 5 calculations questions to have a go at each day. Additionally, I have written five words out. Your task for the words is to find the definition of them. It would be great if you could then write each word in its own sentence!

I've included the answers on a separate document as well (please don't cheat!) so that you (or an adult) can mark your answers. Where I have defined the words, I have included the word class. You might have a different definition as some of the words have more than one meaning for different word classes. Good luck and keep practising!

## Daily Practice - 04/05/2020

```
23}\times\mp@subsup{7}{}{3}
\frac{x}{9}=7\frac{4}{y}
50% of £4.00 =
Round 874cm to nearest metre
82.0875 x 1,000 =
novice
extravaganza
quadruple
scandalous
preposterous
```


## Daily Practice - 05/05/2020

$$
\begin{aligned}
& 14-21= \\
& \frac{x}{8}=3 \frac{1}{y} \\
& 65.8 \mathrm{~m}=\square \mathrm{cm} \\
& \text { Round } 7,708 \mathrm{~g} \text { to nearest } \mathrm{kg} \\
& 0.8716 \times 10,000=
\end{aligned}
$$

radiant

haggard
matinee
ominous
tapir

## Daily Practice - 06/05/2020

$$
\begin{aligned}
& 7,094-4,572= \\
& \frac{x}{5}=\frac{27}{y}=\frac{12}{20} \\
& 8,094 \div 5=
\end{aligned}
$$

Find the difference between 12 and -21
$934 \times 28=$
inconsequential
divulge
pincer
pulsate
squelch

## Daily Practice-07/05/2020

```
\frac{9}{30}=0.\square
83}-\mp@subsup{9}{}{2}
9\times5\times1,000=
\square-5,981=65,814
93.988+\square=94.06
samba
groundwork
defiant
oregano
hapless
```


## Daily Practice - 08/05/2020

$0.782+\square=1.0845$
$\frac{x}{3}+\frac{5}{9}=\frac{16}{18}$
$7,814 \times 87=$
What is the value of the ' 8 ' in 678,092 ?
Find all of the factors of 25
diabolical
petulant
screech
oversight
magnitude

## Daily Practice - 11/05/2020

$$
\begin{aligned}
& \square-8,873=6,816 \\
& \frac{15}{20}=\frac{x}{24}=\frac{3}{y} \\
& 6.914 \div 100= \\
& \text { Write } 212,854 \text { in words. } \\
& 25 \% \text { of } 40=
\end{aligned}
$$

laughable
flippant
millennium
poltergeist
morale

## Daily Practice - 12/05/2020

> Write 1,513 in Roman Numerals
> $98 \times 476=$
> $9^{2} \times 2^{2}=$
> $0.927+0.948=$
> $0.87 \div 10=$
freight
evacuate
manifesto
postpone
mahogany

## Daily Practice - 13/05/2020

$$
\begin{aligned}
& \frac{5}{7} \times 63= \\
& 12,852 \div 7= \\
& 87.56 \mathrm{~m}+0.127 \mathrm{~km}= \\
& 4^{3}=\square-76 \\
& 98.7 \times 100= \\
& \hline \hline \begin{array}{l}
\text { logo } \\
\text { xylophone } \\
\text { wigwam } \\
\text { plausible } \\
\text { heptagon }
\end{array}
\end{aligned}
$$

## Daily Practice - 14/05/2020

```
872\times97=5,062+
9 < 100 x }\square=30
93-732=
7
10% of 600=
melee
hygienic
government
dawdle
sagacious
```


## Daily Practice - 15/05/2020

$$
\begin{aligned}
& 1.24+\frac{79}{100}= \\
& \text { Write } 653,953 \text { in words. } \\
& 8^{3}-89= \\
& \text { Round } 87.098 \text { to } 1 \text { decimal place } \\
& 784-697.625=
\end{aligned}
$$

tectonic
shackle
needless
fruitioncosmic

## Daily Practice - 18/05/2020

$$
\begin{aligned}
& 6,783 \div 6= \\
& \frac{7}{10} \times 520= \\
& 9^{3}=698+\square
\end{aligned}
$$

Find the difference between -8 and -7

$$
90.6 \times \square=90,600
$$

overawe
majority
extraordinary
rummage
villainous

## Daily Practice - 19/05/2020

Add 87 minutes to 4:35pm

$$
\begin{aligned}
& \frac{1}{3} \times 27= \\
& 84 \div \square=-5+12 \\
& 9.4 \mathrm{~L}-8,827 \mathrm{ml}= \\
& 65.985 \div \square=65.985
\end{aligned}
$$

unique
legitimate
illusion
frazzled
egalitarian

## Daily Practice - 20/05/2020

$$
\begin{aligned}
& 12,931 \div 5= \\
& \frac{8}{10}+\frac{2}{3}= \\
& 54 \div \square=3^{3} \\
& 8.982-0.997=
\end{aligned}
$$

$$
\text { Round } 75,874 \text { to the nearest } 10,000
$$

stupendous
scrupulousmedallionjuvenileheir

## Daily Practice - 21/05/2020

Find all factors of 27
$10 \%$ of $8 \mathrm{~km}=$
$5,264 \div \square=8$
$9-54=$
$763 \times 79=$
fabricate
piercing
skewer
salvage
inedible

## Daily Practice - 22/05/2020

```
\[
\begin{aligned}
& \frac{56}{x}=11 \frac{y}{5} \\
& 9^{2} \times 8^{2}=
\end{aligned}
\]
Write 109,385 in words
\[
\square-67,985=65,976
\]
\[
19.8 \mathrm{~m}-792 \mathrm{~cm}=
\]
```

grime
betrayal
credentials
porous

```rhythmically
```

