## Year 5 (5PS and 5DA) <br> Daily Practice Questions

## Summer 1

Hopefully you've all had a lovely and restful Easter break!
On this PowerPoint, 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 the PowerPoint 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 - 20/04/2020

$$
\begin{aligned}
& 95,736+64,908= \\
& \frac{5}{6} \text { of } 36= \\
& 56.701-49.094= \\
& \text { Round } 1.09 \text { to } 1 \text { decimal place } \\
& 6^{2}=
\end{aligned}
$$

lychee
luminous
politician
shard
vigilant

## Daily Practice - 21/04/2020

$$
\begin{aligned}
& 50,807-\square=24,986 \\
& \frac{3}{8}+\frac{1}{4}= \\
& \square=87 \times 23
\end{aligned}
$$

Round 5.97 to nearest integer Is 4 a prime number? Prove it.

## delegate

byte
lacerate
gravitate
ciabatta

## Daily Practice - 22/04/2020

$$
\begin{aligned}
& 8,956 \div 7= \\
& 0.14+\frac{13}{20}= \\
& 7^{3}=
\end{aligned}
$$

$$
\text { Find the difference between }-5 \text { and }-9
$$

$$
896 \times 74=
$$

glorious
reggae
serpent
kudos
chariot

## Daily Practice - 23/04/2020

$$
\begin{aligned}
& 76,785+87,927= \\
& \frac{11}{25}-0.37= \\
& 8^{3}= \\
& 2.8 \mathrm{~kg}=\square \mathrm{g} \\
& 894 \times 49= \\
& \hline \hline \text { foreshadow } \\
& \text { drizzle } \\
& \text { indistinct } \\
& \text { motionless } \\
& \text { sorbet }
\end{aligned}
$$

## Daily Practice - 24/04/2020

$$
\begin{aligned}
& 10 \% \text { of } £ 2.00= \\
& £ 50-£ 34.81= \\
& 16-48= \\
& \frac{9}{16}=\frac{81}{x} \\
& \text { Round } 98,932 \text { to nearest } 100
\end{aligned}
$$

susceptible<br>triad<br>usurp<br>Braille<br>inexplicable

## Daily Practice - 27/04/2020

| $25 \%$ of $540=$ |  |
| :--- | :--- |
| $£ 7.97+£ 9.48=$ |  |
| $3-89=$ |  |
| $3-11$ |  |
| $\frac{11}{12}=\frac{110}{x}$ |  |
| Round 96,626 to nearest 10 |  |
| guild <br> ellusive <br> marquee <br> pronoun <br> sepia |  |

## Daily Practice - 28/04/2020

$$
\begin{aligned}
& 5,489.64+\square=6,023.51 \\
& \text { What is } 5 \text { less than } 2 ? \\
& 804 \div 9= \\
& \text { Round } 2.02 \text { to } 1 \text { decimal place } \\
& 647 \div 1,000=
\end{aligned}
$$

primordial
ladle
laborious
taunt
instigate

## Daily Practice - 29/04/2020

$$
836,063+\square=903,005
$$

$$
93 \times 100=65,427-\square
$$

$$
2,729 \div 8=
$$

$$
0.65 \mathrm{~L}=\square \mathrm{ml}
$$

$$
8.98 \times 1,000=
$$

innovative
hindrance
fumigate
dismantle
Perspex

## Daily Practice - 30/04/2020

$$
\begin{aligned}
& 6,873 \div 6= \\
& \frac{5}{6}+\frac{5}{8}= \\
& 9^{3}=
\end{aligned}
$$

Find all of the factors of 60 $3,683+7,976=20,342-\square$

Ionesome
knowledgeable
instrumental
fluent
dagger

## Daily Practice-01/05/2020

$$
\begin{aligned}
& 0.3467+\square=0.702 \\
& \frac{5}{12} \times 24= \\
& 65.985 \div 10= \\
& 13 \times 6 \times 2= \\
& \square \div 98=63
\end{aligned}
$$

diligent
eccentric
fondant
pharmacist
numeral

