# Year 5 (5PS and 5DA) <br> Daily Practice Questions - Answers Summer 1 (20.04.20-01.05.20) 

Use this document to mark your daily calculations and vocabulary. Could you use any of the vocabulary in sentences or in your writing tasks?


## Daily Practice - 20/04/2020

```
95,736 + 64,908=
\frac{5}{6}}\mathrm{ of 36=
56.701-49.094=
Round 1.09 to 1 decimal place
6}
```

160,644
30
7.606
1.1

36
lychee
luminous
politician
shard
vigilant

A small round fruit with a white, fleshy centre (noun)
Bright and giving off light (adj)
Someone who works within politics (noun)
A broken, sharp piece (noun)
Keeping a close eye on surroundings (adj)

## Daily Practice - 21/04/2020

$$
\begin{array}{ll}
50,807-\square=24,986 & 25,821 \\
\frac{3}{8}+\frac{1}{4}= & \frac{5}{8} \\
\square=87 \times 23 & 2,001
\end{array}
$$

Round 5.97 to nearest integer 6
Is 4 a prime number? Prove it. No, it has 3 factors (1, 2 and 4)

| delegate | Give out tasks to others (verb) |
| :--- | :--- |
| byte | A unit of measure of computer memory (noun) |
| lacerate | Slash or make deep cuts (verb) |
| gravitate | Move towards o be attracted to (verb) |
| ciabatta | A type of floury, Italian bread (noun) |

## Daily Practice - 22/04/2020

$$
\begin{aligned}
& 8,956 \div 7= \\
& 0.14+\frac{13}{20}= \\
& 7^{3}= \\
& \text { Find the difference between }-5 \text { and }-9 \\
& 896 \times 74= \\
& \text { 1,279r3 } \\
& 0.79 \text { or } \frac{79}{100} \\
& 343 \\
& 4 \text { (cannot be -4) } \\
& \text { 66,304 } \\
& \text { reggae } \\
& \text { serpent } \\
& \text { kudos } \\
& \text { chariot } \\
& \text { Worthy of adoration or recognition (adj) } \\
& \text { A style of music originating in Jamaica (noun) } \\
& \text { A large snake (noun) } \\
& \text { Praise given as a result of achievement (noun) } \\
& \text { A horse-drawn, two wheeled, historical vehicle (noun) }
\end{aligned}
$$

## Daily Practice - 23/04/2020

$$
76,785+87,927=
$$

$$
\frac{11}{25}-0.37=
$$

$$
8^{3}=
$$

$$
2.8 \mathrm{~kg}=\square \mathrm{g}
$$

$$
894 \times 49=
$$

164,712
0.07 or $\frac{7}{100}$

512
2,800g
43,806

| foreshadow | To give clues to a future event (verb) |
| :--- | :--- |
| drizzle | Light, fine rain (noun) |
| indistinct | Unclear (adj) |
| motionless | Not moving (adj) |
| sorbet | A dessert made from ice (noun) |

## Daily Practice - 24/04/2020

| $10 \%$ of $£ 2.00=$ | 20p or $£ 0.20$ |
| :--- | :--- |
| $£ 50-£ 34.81=$ | $£ 15.19$ |
| $16-48=$ | -32 |
| $\frac{9}{16}=\frac{81}{x}$ | x $=144$ |
| Round 98,932 to nearest 100 | 98,900 |
| susceptible Liable or likely to be affected by danger (adj) <br> triad A group or set of three (noun) <br> usurp Forcibly take a position of power (verb) |  |
| Braille A written language composed of raised dots to help blind people (noun) <br> inexplicable Cannot be explained or believed (adj) |  |

## Daily Practice - 27/04/2020

| $25 \%$ of $540=$ |  | 135 |
| :---: | :---: | :---: |
| $£ 7.97+£ 9.48=$ |  | £17.45 |
| $3-89=$ |  | -86 |
| $\frac{11}{12}=\frac{110}{x}$ |  | $x=120$ |
| Round 96,626 to nearest 10 |  | 96,630 |
| guild | An association | (noun) |
| elusive | Difficult to find |  |
| marquee | A large tent (no |  |
| pronoun | A word which can | but retain |
| sepia | A reddish-brow |  |

## Daily Practice - 28/04/2020

$$
\begin{array}{|llc}
5,489.64+\square=6,023.51 & 533.87 \\
\text { What is } 5 \text { less than } 2 ? & -3 \\
804 \div 9= & 89 r 3 \\
\text { Round } 2.02 \text { to } 1 & \text { decimal place } & 2 \text { or } 2.0 \\
647 \div 1,000= & 0.647 \\
\hline \hline \text { primordial } & \text { From the beginning of time (adj) } \\
\text { ladle } & \text { A large spoon used for serving soup (noun) } \\
\text { laborious } & \text { Describing work which requires lots of effort (adj) } \\
\text { taunt } & \text { Provoke someone with insults (verb) } \\
\text { instigate } & \text { Instigate an event or action (verb) } \\
\hline
\end{array}
$$

## Daily Practice - 29/04/2020

$$
\begin{array}{ll}
836,063+\square=903,005 & 66,942 \\
93 \times 100=65,427-\square & 56,127 \\
2,729 \div 8= & 341 \mathrm{r} 1 \\
0.65 \mathrm{~L}=\square \mathrm{ml} & 650 \mathrm{ml} \\
8.98 \times 1,000= & 8,980 \\
\hline
\end{array}
$$

innovative
hindrance
fumigate
dismantle
Perspex

Someone who introduces and uses new ideas (adj)
Something providing resistance to a task (noun)
Disinfect using specialist chemicals in the air (verb)
Take apart completely (verb)
A solid, transparent, glass-like plastic (noun)

## Daily Practice - 30/04/2020

$$
\begin{array}{ll}
6,873 \div 6= & 1,145 r 3 \\
\frac{5}{6}+\frac{5}{8}= & \frac{35}{24} \text { or } 1 \frac{11}{24} \\
9^{3}= & 729 \\
\text { Find all of the factors of } 60 & 1,2,3,4,5,6,10,12,15,20,30,60 \\
3,683+7,976=20,342-\square & 8,683
\end{array}
$$

Ionesome
knowledgeable instrumental
fluent dagger

Lonely or alone (adj)
Having a high level of knowledge (adj)
A musical piece without sun lyrics (noun)
Having the ability to express skills easily (adj)
A short, pointed knife (noun)

## Daily Practice-01/05/2020

| $0.3467+\square=0.702$ | 0.3553 |
| :--- | :--- | :---: |
| $\frac{5}{12} \times 24=$ | 10 |
| $65.985 \div 10=$ | 6.5985 |
| $13 \times 6 \times 2=$ | 156 |
| $\square 98=63$ | 6,174 |
| diligent Showing hard work and high levels of conscientiousness (adj) <br> eccentric Someone who shows strange, unconventional behaviour (adj) <br> fondant A sugar paste used to ice cakes (noun) <br> pharmacist A person who dispenses medicines (noun) <br> numeral A written representation of a number (noun) |  |

