Year 5 (5PS and 5DA) 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 =	160,644
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$$\frac{5}{6}$$
 of 36 =

Round 1.09 to 1 decimal place 1.1

 $6^2 =$ 36

lychee A small round fruit with a white, fleshy centre (noun)

luminous Bright and giving off light (adj)

politician Someone who works within politics (noun)

shard A broken, sharp piece (noun)

vigilant Keeping a close eye on surroundings (adj)

Daily Practice - 21/04/2020

$$\frac{3}{8} + \frac{1}{4} = \frac{5}{8}$$

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

8,956 -	÷ 7 =
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$$0.14 + \frac{13}{20} =$$

0.79 or
$$\frac{79}{100}$$

$$7^3 =$$

Find the difference between -5 and -9

4 (cannot be -4)

66,304

glorious

Worthy of adoration or recognition (adj)

reggae

A style of music originating in Jamaica (noun)

serpent

A large snake (noun)

kudos

Praise given as a result of achievement (noun)

chariot

A horse-drawn, two wheeled, historical vehicle (noun)

Daily Practice - 23/04/2020

76,785	+ 87,927 =
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164,712

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

0.07 or $\frac{7}{100}$

$$8^{3} =$$

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)

triad

A group or set of three (noun)

usurp

Forcibly take a position of power (verb)

Braille

A written language composed of raised dots to help blind people (noun)

inexplicable

Cannot be explained or believed (adj)

Daily Practice - 27/04/2020

25% of 540 =	135
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$$\frac{11}{12} = \frac{110}{x}$$
 x = 120

Round 96,626 to nearest 10 96,630

guild An association of similar people (noun)

elusive Difficult to find or catch (adj)

marquee A large tent (noun)

pronoun A word which can replace a noun but retain meaning (noun)

sepia A reddish-brown colour (noun)

Daily Practice - 28/04/2020

5,489.64 +	= 6,023.51	533.87
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What is 5 less than 2? -3

804 ÷ 9 = 89r3

Round 2.02 to 1 decimal place 2 or 2.0

647 ÷ 1,000 = 0.647

primordial From the beginning of time (adj)

ladle A large spoon used for serving soup (noun)

laborious Describing work which requires lots of effort (adj)

taunt Provoke someone with insults (verb)

instigate Instigate an event or action (verb)

Daily Practice - 29/04/2020

836.063 +	= 903,005	66,942
		/

innovative Someone who introduces and uses new ideas (adj)

hindrance Something providing resistance to a task (noun)

fumigate Disinfect using specialist chemicals in the air (verb)

dismantle Take apart completely (verb)

Perspex A solid, transparent, glass-like plastic (noun)

Daily Practice - 30/04/2020

$$6,873 \div 6 =$$

$$\frac{5}{6} + \frac{5}{8} =$$

$$\frac{35}{24}$$
 or $1\frac{11}{24}$

$$9^{3} =$$

Find all of the factors of 60

1, 2, 3, 4, 5, 6, 10, 12, 15, 20, 30, 60

lonesome

Lonely or alone (adj)

knowledgeable

Having a high level of knowledge (adj)

instrumental

A musical piece without sun lyrics (noun)

fluent

Having the ability to express skills easily (adj)

dagger

A short, pointed knife (noun)

Daily Practice - 01/05/2020

$$\frac{5}{12}$$
 x 24 =

$$13 \times 6 \times 2 =$$

diligent Showing hard work and high levels of conscientiousness (adj)

eccentric Someone who shows strange, unconventional behaviour (adj)

fondant A sugar paste used to ice cakes (noun)

pharmacist A person who dispenses medicines (noun)

numeral A written representation of a number (noun)