# Year 5 (5PS and 5DA) Daily Practice Questions 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**

$$2^3 \times 7^3 =$$

$$\frac{x}{9} = 7\frac{4}{y}$$

50% of £4.00 =

Round 874cm to nearest metre

82.0875 x 1,000 =

novice

extravaganza

quadruple

scandalous

preposterous

## **Daily Practice - 05/05/2020**

$$14 - 21 =$$

$$\frac{x}{8} = 3\frac{1}{y}$$

Round 7,708g to nearest kg

 $0.8716 \times 10,000 =$ 

radiant

haggard

matinee

ominous

tapir

#### **Daily Practice - 06/05/2020**

$$7,094 - 4,572 =$$

$$\frac{x}{5} = \frac{27}{y} = \frac{12}{20}$$

$$8,094 \div 5 =$$

Find the difference between 12 and -21

inconsequential

divulge

pincer

pulsate

squelch

## **Daily Practice - 07/05/2020**

$$\frac{9}{30} = 0.$$

$$8^3 - 9^2 =$$

samba

groundwork

defiant

oregano

hapless

#### **Daily Practice - 08/05/2020**

$$\frac{x}{3} + \frac{5}{9} = \frac{16}{18}$$

$$7,814 \times 87 =$$

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**

$$\frac{15}{20} = \frac{x}{24} = \frac{3}{y}$$

$$6.914 \div 100 =$$

Write 212,854 in words.

laughable

flippant

millennium

poltergeist

morale

#### **Daily Practice - 12/05/2020**

Write 1,513 in Roman Numerals

$$9^2 \times 2^2 =$$

$$0.927 + 0.948 =$$

$$0.87 \div 10 =$$

freight

evacuate

manifesto

postpone

mahogany

#### **Daily Practice - 13/05/2020**

$$\frac{5}{7}$$
 x 63 =

$$12,852 \div 7 =$$

$$87.56m + 0.127km =$$

$$4^3 = \boxed{ -76}$$

logo

xylophone

wigwam

plausible

heptagon

#### **Daily Practice - 14/05/2020**

$$9^3 - 732 =$$

$$\frac{7}{8} + \frac{5}{12} =$$

melee

hygienic

government

dawdle

sagacious

#### **Daily Practice - 15/05/2020**

$$1.24 + \frac{79}{100} =$$

Write 653,953 in words.

$$8^3 - 89 =$$

Round 87.098 to 1 decimal place

$$784 - 697.625 =$$

tectonic

shackle

needless

fruition

cosmic

#### **Daily Practice - 18/05/2020**

$$6,783 \div 6 =$$

$$\frac{7}{10}$$
 x 520 =

$$9^3 = 698 +$$

Find the difference between -8 and -7

overawe

majority

extraordinary

rummage

villainous

#### **Daily Practice - 19/05/2020**

#### Add 87 minutes to 4:35pm

$$\frac{1}{3}$$
 x 27 =

$$9.4L - 8,827ml =$$

unique

legitimate

illusion

frazzled

egalitarian

#### **Daily Practice - 20/05/2020**

$$12,931 \div 5 =$$

$$\frac{8}{10} + \frac{2}{3} =$$

$$54 \div | = 3^3$$

$$8.982 - 0.997 =$$

Round 75,874 to the nearest 10,000

stupendous

scrupulous

medallion

juvenile

heir

#### **Daily Practice - 21/05/2020**

#### Find all factors of 27

10% of 8km =

$$9 - 54 =$$

$$763 \times 79 =$$

fabricate

piercing

skewer

salvage

inedible

#### **Daily Practice - 22/05/2020**

$$\frac{56}{x} = 11\frac{y}{5}$$

$$9^2 \times 8^2 =$$

Write 109,385 in words

$$19.8m - 792cm =$$

grime

betrayal

credentials

porous

rhythmically