

Kestrels - Monday 30th March 2020

Maths- Going through Arithmetic test 9.

English- Writing a news report about your own newsworthy story.

R.E.- Which parts of Easter are important to you and why?

Weekly tasks to do when possible:

Grammar: Write some sentences and colour the different word types different colours. Can you name all of the parts of a sentence?

Spelling: Practise writing words with the suffixes -ssion and -cian and then cover them and rewrite them. Try to remember the rule- this is in the following slides.

Arithmetic: Practise adding, subtracting, multiplying and dividing decimals.

Please make sure you are reading daily, for at least 20 minutes.

Year 5

Arithmetic answers for test 9

Test 9

1) $28\frac{4}{5}$ or any equivalent fraction

2) 2,265

3) 174^{r3}

4) $\frac{7}{8}$ or any equivalent fraction

5) 668.25

6) 45,600

7) 37,646

8) -15

9) 393,792

10) 0

Year 6

Arithmetic answers for test 9

Test 9

1) 1050

2) $10/9$ or $1\frac{1}{9}$

3) 368

4) 10.925

5) 594

6) 6,700

7) 1,188

8) 69

9) $6/20$
(or any equivalent fraction)

10) 91

11) 2,400

12) $34r9$

13) 1,345,000

14) 3.51

15) 175,296

16) $7/30$

17) 126

18) $3\frac{1}{12}$
(or any equivalent fraction)

19) $80r21$

20) $9/12$
(or any equivalent fraction)

Check your answers and then complete some of the practice questions in the next few slides. (Try all of them even if they weren't in your test).

Method

$$591.35 + 76.9 =$$

PLACE VALUE!

Line up the decimal point and you can't go wrong!

$$\begin{array}{r} 591.35 \\ + 76.90 \\ \hline 668.25 \\ 1 1 \end{array}$$

You can add a place holder 0 to help!

Method

$$4.9 + 6.025 =$$

PLACE VALUE!

Line up the decimal point and you can't go wrong!

$$\begin{array}{r} 6.025 \\ + 4.900 \\ \hline 10.925 \\ 1 \end{array}$$

You can add place holder 0s to help!

Method

$$\underline{\hspace{2cm}} = 7 - 3.49$$

PLACE VALUE!

Line up the decimal point and you can't go wrong!

$$\begin{array}{r} \overset{6}{\cancel{7}}.\overset{9}{\cancel{0}}\overset{1}{\cancel{0}} \\ - 3.49 \\ \hline 3.51 \end{array}$$

You can add place holder 0s to help!

Your go...

Remember:

PLACE VALUE!

Line up the decimal point
and you can't go wrong!

Make sure you check
whether you are adding or
subtracting!

1. $4.56 + 1.267 = ?$

2. $16.3 - 6.29 = ?$

3. $17 + 2.39 = ?$

4. $15.12 - 13.2 = ?$

5. $24.5 + 2.63 = ?$

6. $73 - 4.935 = ?$

Your go... ANSWERS

Remember:

PLACE VALUE!

Line up the decimal point
and you can't go wrong!

Make sure you check
whether you are adding or
subtracting!

1. $4.56 + 1.267 = 5.827$

2. $16.3 - 6.29 = 10.11$

3. $17 + 2.39 = 19.39$

4. $15.12 - 13.2 = 1.92$

5. $24.5 + 2.63 = 27.13$

6. $73 - 4.935 = 68.065$

Extra challenge: Can you write the
decimal places as fractions?

English

L.O: To write your own newspaper report.

You are going to spend the next three days writing your own newspaper report on your own newsworthy story.

This can be anything (maybe all of the teachers have been replaced by aliens at school, maybe a new species of shark has been discovered that has legs!).

Because you have three days, try to make it really good. Use everything we have learnt over the last two weeks and make it entertaining!

You could draw a picture to add.

Spelling rule explanation

The 'shun' sound at the end of a word is can be spelt 'tion', 'sion', 'cian' or 'ssion'.

'cian' is often for occupations (jobs).

'ssion' is often used if the root word ends in 'ss' , 'mit' or 'cede' / 'ceed'.

politician electrician magician

discuss > discussion admit > admission
succeed > succession concede > concession

R.E.

L.O: To investigate the witness accounts of the resurrection.

Answer these questions in your books:

Is Easter important to you? Why/ Why not?

Why do these pictures come up first when I search for Easter on the internet?

Do you think the Easter story is important to Christians? Why/ Why not?

You could research:

How do Christians celebrate Easter?

Are Good Friday and Easter Sunday celebrated in different ways?

Why do they celebrate the death of Jesus?

