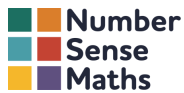


Maths Newsletter

Spring 2024



Number Sense

As you will recall in the Autumn Term Newsletter we introduced Number Sense!

This is a quick update to let you know that it has been a massive success in school. Pupils are enjoying the programme and teachers are seeing vast improvements in mental recall.

Tables ...TablesTables

Alongside Number Sense we subscribed to Times Tables Fluency in the Autumn term. The children in Y3 and Y4 have been immersed in the programme and progress again is evident!

If you would like to find out more on how to help your child please speak to the class teacher.

Please remember that.....

Times Tables Rock Stars support the programme so please continue to encourage your child(ren) to use this fantastic resource.

Y4 Multiplication Check

This will take place in the Summer Term and all parents received a guidance leaflet at parents evening.

Please note this a statutory test and scores will be recorded nationally.

Please take your time to read it and if you have any questions please see your child(ren)'s class teacher.



SATS NEWS

SATS

SATs will be fast approaching after the Easter holidays.

If you would like your child to revise here are some useful websites to support them.

<https://myminimaths.co.uk/year-6-arithmetic-practice-papers>

<https://trockstars.com>

<https://corbetmaths.com>

BBC Bitsize—Maths

<https://www.sats-papers.co.uk/ks2-sats-papers>

Please ensure that you practise times tables with your children as much as possible. They play a big part in the success of Y6 SATS!

If you have any questions about the upcoming SATS for Y6 please speak to your child(ren)'s teacher.



Maths

Scan the QR code to find your Number Sense activities and facts to learn.



Maths challenges for all - take a look and challenge yourself and your child!

It's Challenge time..... Can you work out these riddles with your child?

KS1 Challenge

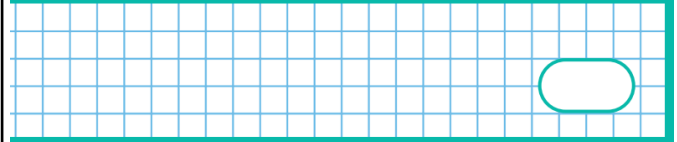
Mark drinks 2 bottles of water every hour. He has 17 bottles with him. Will he have enough water for 8 hours? Explain your answer.



KS2 Challenge

A bottle of water is half the size of a large bottle. The small bottle costs 95p and the large bottle costs £1.50.

Amrita buys 4 small bottles. How much would she save if she buys the same amount of water in 2 bottles?



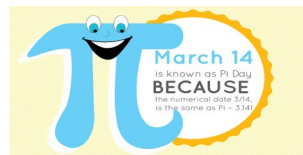
Challenge -

**This term we had International Mathematics Day
and the focus was Pi**

Could you find out any information Pi

Record your findings on Seesaw

Any pieces recorded will be awarded 50 house
points!



Here are some websites that you might find useful to practice maths concepts at home.

<https://nrich.maths.org/>

<http://www.puzzles.com/>

<https://www.oxfordowl.co.uk/for-home/advice-for-parents/maths-at-home/>

<http://mathszone.co.uk/> <https://primarygames.co.uk/>

<https://www.topmarks.co.uk/maths-games>

<https://www.timestables.co.uk/>

[The UK's Favourite Educational Books | CGP Books](#)



These revision books are the books that we are using in school preparing the children in Y6 and for their SATS.

If you are looking for a 'go to' to support your child further we recommend these booklets. Please visit www.cgpbooks.co.uk to find revision aids at reasonable prices.