

Maths Challenges Week 4th May.

How did you get on with last week's challenges? Did you remember to line up the decimal points?
I hope you all managed to give them a good go.
Did you mark them and find any different answers or methods?

Mistakes make your brain grow so if you (or an adult) noticed any then that's alright.



This week's maths tasks can all be accessed using the link below and using the instructions on the next page.

www.whiterosemaths.com

Each lesson has:

- A handy video that takes you through each lesson and how to answer the questions.
- A set of questions "Get the Activity"
- Answers to the questions – If you've made a mistake that's alright. Can you see how to work out the correct answer?

Tips

Please do not feel the need to print out each set of questions – most of these can be written out (by the children) in their home learning book.

If the activity suggests showing with resources and you do not have these then the children can draw how they would do this.

If the activity suggests comparing with a partner, then there will often be more than 1 way to answer the question. Can the children think of another way to approach the question? Can the children explain/write down their method?

Summer Term – Week 2 (w/c 27 April)

| | |
|---------------------------------------|---|
| Week 1 | + |
| Week 2 | + |
| Summer Term – Week 1 (w/c 20 April) | + |
| Summer Term – Week 2 (w/c 27th April) | – |

| Year 4 | |
|---------------------|---------------------|
| Mon 4th | Round decimals |
| Tue 5th | Halves and quarters |
| Wed 6th | Pounds and pence |
| Thu 7 th | Ordering money |
| Fri 8 th | Maths Challenge |

| Year 5 | |
|---------------------|--|
| Mon 4th | Adding decimals with the same number of decimal places |
| Tue 5th | Subtracting decimals with the same number of decimal places |
| Wed 6th | Adding decimals with a different number of decimal places |
| Thu 7 th | Subtracting decimals with a different number of decimal places |
| Fri 8 th | Maths Challenge |

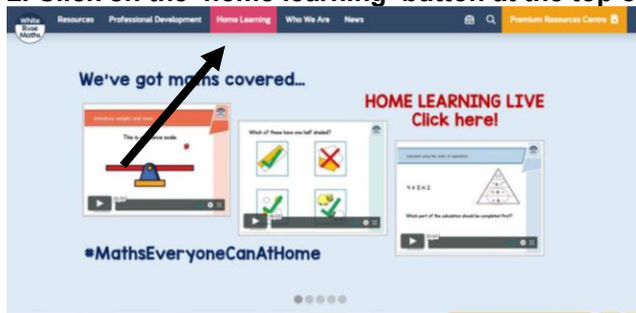
| Year 6 | |
|---------------------|----------------------------------|
| Mon 4th | Angles in special quadrilaterals |
| Tue 5th | Angles in regular polygons |
| Wed 6th | Problem Solving |
| Thu 7 th | Problem Solving |
| Fri 8 th | Maths Challenge |

How to access the relevant learning

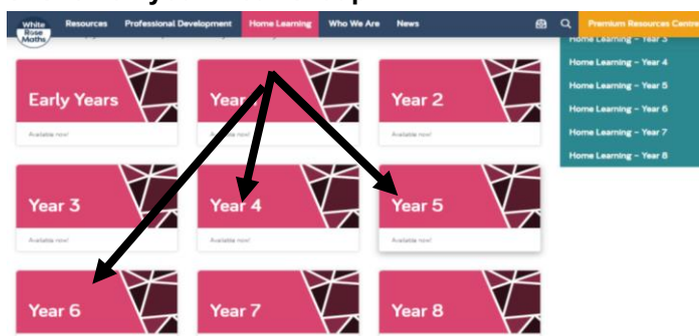
Hopefully the instructions and pictures below will help you to access the webpage and relevant work.

1. Go to www.whiterosemaths.com

2. Click on the 'home learning' button at the top of the page.



3. Click on your 'Year Group'



4. Watch the handy video

Lesson 1 - Decimals up to 2 dp

Ron is thinking of a number.

My number has 3 digits.
It is less than 5 but greater than 3, it has 6 hundredths.

What number could Ron be thinking of?

| Ones | Tenths | Hundredths |
|------|--------|------------|
| ? | 4 | 0 to 9 |

6

Get the Activity

Y5 Spring Block 3 WO1 Decimals up to 2 dp 2019

Get the Answers

Y5 Spring Block 3 ANS1 Decimals up to 2 dp 2019

5. Have a go at the questions

Lesson 1 - Decimals up to 2 dp

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My number has 3 digits.
It is less than 5 but greater than 3, it has 6 hundredths.

What number could Ron be thinking of?

| Ones | Tenths | Hundredths |
|------|--------|------------|
| ? | 4 | 0 to 9 |

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Get the Activity

Y5 Spring Block 3 WO1 Decimals up to 2 dp 2019

Get the Answers

Y5 Spring Block 3 ANS1 Decimals up to 2 dp 2019

6. Check your answers

Lesson 1 - Decimals up to 2 dp

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What number could Ron be thinking of?

| Ones | Tenths | Hundredths |
|------|--------|------------|
| ? | 4 | 0 to 9 |

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Get the Activity

Y5 Spring Block 3 WO1 Decimals up to 2 dp 2019

Get the Answers

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