

Home Learning Overview **Week 2** Severn Class

Hello Severn class. I hope your first week of home- learning went well without too many problems and thank you to everyone at home who is helping. Every week I will attach a letter that gives you an overview of the week – this is be used alongside your weekly timetable. I have tried to include as many photocopies as possible in your packs for this week’s lessons which will hopefully make things a bit easier.

Teams Meetings

Please come to the daily Team’s meetings as Mrs.King and I have found them really useful to pass on information to you as well as answering your questions.

Please note that there will no Team’s meeting on Thursdays.

Work will continue to be set on Teams (Severn Class Resources) and in the home-learning packs. Only hand in your home-learning book as you will need to keep your ninja numeracy, maths skills test and English booklet (gadgets).

Maths

You will find 2 maths books in your packs to support your learning - a study guide and a question book. If you find a maths lesson too difficult or you finish quickly, you can select an area or maths that you would like to revisit from the book instead/ as well.

Ninja numeracy: to be completed 4 x a week (see timetable). You have the ninja booklet from last week. – remember that some of the questions in the 3rd column are aimed at KS3 – you know which ones these are from lessons in school.

Monday – Skills test (in pack and on Teams)

Tuesday- Arithmetic paper (in pack and on Teams)

Wednesday:

Co-ordinates

Oak National Academy – video **Yr6**

<https://classroom.thenational.academy/lessons/describing-coordinate-positions-on-a-grid-6hgpat>

Year 5 Calculate the area of rectangles.

<https://classroom.thenational.academy/lessons/calculate-the-area-of-rectangles-cgupcc>

Thursday:

Yr6 Translation

<https://classroom.thenational.academy/lessons/translating-simple-shapes-6hjpat>

Worksheet in pack and on Teams

Year 5: Area

<https://classroom.thenational.academy/lessons/calculate-the-area-of-rectilinear-shapes-6mr3ar>

Friday: No Maths

English: Continue with the Talk for Writing booklet on gadgets. Remember to use the model text to support your writing.

Remember to use the toolkit, included in your booklet.

I would like you to follow the same structure as we do in school: 1st draft, editing for spelling and improvements and then neat copy.

Guided Reading: Reading for Pleasure on oak academy (see timetable)

Spellings: these will be in your home-learning packs and set via Purplemash. You also have your yr5/6 spellings to secure, which can be found in your reading record. Remember to use your 'ways to learn spelling poster'.

Reading: please read for 30 minutes a day as this improves your comprehension and vocabulary. I would also like you to write a book review; I will attach a book review template to help you – you do not have to use it if you would prefer to do your own.

Science: Forces

This week we will recap our knowledge of forces using:

<https://classroom.thenational.academy/lessons/what-are-forces-6dh3ec>

Please complete worksheet it is in your home-learning book and in Severn Resources.

Computing:

Purplemash coding a photo to help you find it!

purple mash

Home 2Dos Work Data Sharing Teachers Admin Help Alerts

Home/Computing/2Code

Getting Started:

2Code Video Tutorials Coding Resources & Solutions 2Code Glossary My 2Code Scores

Chimp:

Fun with fish Bubbles Air Traffic Control Snail Race Vehicles Turtle Haunted Scene Guard the Castle Princess and the frog Sounds Tick tock clock challenge

all-6317926.zip all-6419636.zip maths-ks2-lesson-...pdf

French: French from Mrs. King -Weather worksheet in pack

P.E. Joe Wicks workout

Yoga Poses: a bit of fun! Have a safe space

<https://www.youtube.com/watch?v=ho9uttOZdOQ>

Art: continue with Pop Art (lesson 2)

RE:

Special times in life (a change to the curriculum map). Children will think about milestones in life and visually record these on a life road map.

All work will be set on Teams.

Thanks

Mrs.McKay