



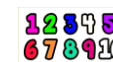
Inspiration:

Traction Man is Here by Mini Grey

English: Remember to think carefully about what you are going to write before you start! Capital letters and full stops ARE important. Remember to use spelling and grammar rules that you have learnt this year so far in your writing.



Maths Each day we have set you a maths challenge warm up below.



We are still using the story *Traction Man is Here* by Mini Grey
 Today we are finding out about the features of comic books. The task will be shared with you on Google Classroom.
Reception are expected to complete the green challenge.
Year 1 are expected to complete the green and the yellow.
Year 2 are expected to complete all three challenges.

Warm up – Question recapping 10 x table

Task – to make equal groups by sharing

Act out the sequel
 Today's tasks will be shared with you on Google Classroom.
Reception are expected to complete the green challenge.
Year 1 are expected to complete the green and the yellow.
Year 2 are expected to complete all three challenges.

Warm up – Question recapping sharing in equal groups

Task – to make equal groups by grouping

What happens next?
 Today's tasks will be shared with you on Google Classroom.
Reception are expected to complete the green challenge.
Year 1 are expected to complete the green and the yellow.
Year 2 are expected to complete all three challenges.

Warm up – Hit the button/ times tables rock stars

Task – to divide by 2

Make your own Traction Man comic book adventure!
 Today's tasks will be shared with you on Google Classroom.
Reception are expected to complete the green challenge.
Year 1 are expected to complete the green and the yellow.
Year 2 are expected to complete all three challenges.

Warm up – Hit the button/ times tables rock stars

Task – odd and even numbers

Science (Friday) – Properties of Materials

Do you know what a property of a material is? That's what we are learning about today!

The video and tasks for this week's science will be shared with you via Google Classroom.



RE (Friday) – Noah's Ark

Can you remember the story of Noah's Ark? Can you retell it with a home grown-up? Noah had to design and build a very important boat and he needed to make sure it wouldn't sink. Today we would like you to think like Noah, you need to design and build a boat that will float! **Don't forget to share your learning with your teacher.**



Art:

Let's practise our drawing skills this week to create our own self-portraits!
Use the Powerpoint on Google classroom to help you think about what a self-portrait is and what details about yourself you will need to draw.
We can't wait to see your self-portraits!

**PSHE:****Dreams and Goals – obstacles and Support**

This week we are going to think about how we can support each other to achieve our goals and what it means to work as part of a team!

**Computing**

What is a computer? Where can we find them and how do they help us? Watch this clip about where we can find computers and what they are used for.
<https://www.bbc.co.uk/bitesize/topics/zymkqt/articles/zcmyvcw>

Choose some of the technology at home challenges to complete – this will be shared with you via Google Classroom.

**PE:**

Mrs Cummings is back with more dance fitness!

https://www.youtube.com/watch?v=zFAasRk82Xk&ab_channel=YaptonC.ofE.PrimarySchool

Why not take part in the think active a-z challenge! Each day find out about a different way of keeping active and give it a go!

<https://www.thinkactive.org/wethinkactive/kids-active-learning/a-z-challenge/>

PE with Joe Wickes has returned on Mondays, Wednesdays and Fridays at 9am

<https://www.youtube.com/channel/UCAxW1XT0iEJo0TYIRfn6rYQ>

For something calmer why not go on a yoga adventure with Cosmic kids yoga

<https://www.youtube.com/user/CosmicKidsYoga>

Please choose from the above wider learning activities to complete with your child. Where possible try to complete one from each area of learning, however if something particularly takes your child's interest you may wish to complete all the tasks for that area of learning. Additional resources such as PowerPoints and handy templates will be shared with you at the beginning of the week on Google Classroom. We hope you enjoy this week's wider learning and can't wait to see what you discover, learn, and create!

