



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.

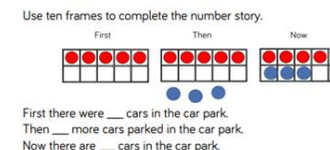


Share the story *Traction Man is Here* by Mini Grey
 A PDF of the book and a YouTube link will be shared with you on Google Classroom.
Reception are expected to complete the green challenge.
Year 1 are expected to complete the green and the yellow.
Year 2 are expected to complete all three challenges.

Warm up - Addition and subtraction detectives. Finding the answers to the calculations.
Task – Miss Emery would like 10 sweets in her bag. There are a mixture of red ones and blue ones.
 How many different ways can we put the red and blue sweets into the bag?
 Year 2 are expected to have a go at the Star Challenge, Year one you are welcome to have a go too.

Act out the story using your toys at home.
 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 – Addition Ladders.
Task – Using two different coloured cars. Telling stories about cars arriving in the car park.
 Year 2 are expected to have a go at the Star Challenge, Year one you are welcome to have a go too.



Draw a story map of *Traction Man is Here*.
 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 – Hide numbers in the room children find 2 numbers
Task – Draw a part whole model on a page. Find different ways of making 12. Write these as calculations. Using + and = .
 Year 2 are expected to have a go at the Star Challenge, Year one you are welcome to have a go too.



Create a fact file for your favourite toy
 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 – Counting to 30 and back.
Task - Word problems. Look at some word problems together and decide how we can work these out.
 Year 2 are expected to have a go at the Star Challenge, Year one you are welcome to have a go too.

Who is your favourite hero?
 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 – Counting to 30 and back doing star jumps.
Task – Go on a number walk and create your own word problems using the numbers you have found.
 Year 2 are expected to have a go at the Star Challenge, Year one you are welcome to have a go too.

Science:

Last week we were learning about shapes, but did you know some shapes are stronger than others?

Let us find out more about this and do our own paper tower investigation to find out which shapes are the strongest with Starters for Science:



https://www.youtube.com/watch?v=X_e_7bWetGI&ab_channel=PrimaryScienceTeachingTrust

PSHE:

Dreams and Goals – Challenges

Try one of our very tricky challenges – how did it make you feel trying to complete the challenge?

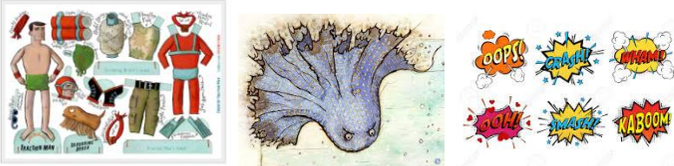
Share the story ‘The Dot’ by Peter H. Reynolds. What did Vashti find challenging? How did she overcome this?

What do you find tricky or challenging? How might you overcome your challenges?

Art:

- Traction Man's enemies are everyday objects (e.g. a poisonous dishcloth, the Wicked Professor Spade). Can you design a new enemy for him? Can you turn an object in your house into his enemy?

- Use the paper doll template to create your own cut and keep traction man!
- Draw and colour your very own traction man comic book adventure!



History - Toys now and then.

-Share the toys Now and then powerpoint together to start a discussion about old and new toys.

-Ask a grown up in your house what their favourite toys are? Do they still have them? If not can you research them online? Can you draw, compare and label your favourite toys? What is the same and what is different?



-Traction man is a superhero action figure! Can you find out when Barbie and action man were first created? Watch the bbc bitesize clips about childhood in these decades. Can you create a fact file about children and toys in this time?

DT –

What makes you want to buy a new toy? Toy designers have to think carefully about what their toys look like and the packaging they come in to make people want to buy them!

- Can you design a new outfit for Traction man? What might he wear for an adventure in space? In the jungle? Out at sea?
- Can you design a new box for Traction man? What information needs to be on your box? You could even try and turn an old box into your new box design for traction man!



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!

