A PARENTS' GUIDE TO FREE MATHS RESOURCES AVAILABLE ONLINE

1st April 2020

Andrew Jeffrey, Maths Week England



INTRODUCTION.

It's April fools Day. But the current situation is no joke. All over the world people are losing their lives, or risking them to prevent others from doing so. Does maths really matter that much?

On the face of it, no. Missing out on a few simultaneous equations will hardly seem like the top concern for most of us right now. But we do know that a lot of students are worried about keeping up their grades, and other are anxious about not falling behind.

This booklet, admittedly hastily put together, is an attempt to support you as parents during this unprecedented time. Many of you will be confident mathematicians, while many more will be less sure of themselves, or unaware of the appropriate curriculum.

What are schools doing?

The picture differs wildly across the country, and teachers I have been in touch with are all operating slightly different plans. It make sense therefore to follow schools' advice as far as possible. Most are offering some sort of online learning platform, while others are sending work home via their own website. Your children should wherever possible follow the plans set out for them.

What's the point of this booklet then?

Many children will either not feel able or motivated to access the work set, or will need something more challenging. Also, school mathematics curricula are often necessarily quite tightly focussed, and you may find something here that will spark an interest in the wider world of mathematics, either in you or the pupils with whom you are working.

How is the book set out?

I spent a long time thinking about what would be the most helpful yet simplest to navigate. In the end I have gone for just a primary and a secondary section - breaking down further felt a bit pointless given the different levels of attainment in any given age bracket.

• There are websites listed in each section and each is hyperlinked. The key thing is that they are all free to use; some for the moment in response to the crisis, others permanently so. Some resources are suitable for both primary and secondary so appear in both sections. Obviously, this is only a tiny sample of what is out there - there will always be more, so I certainly don't claim that this is in any way exhaustive!

That's all the blurb - let's get to it! Stay home, stay safe, be kinder than you feel like being, and PLEASE don't think your kids have to work five or six hours a day - they really don't. Honestly, a good hour or two per day (not per subject, that's altogether!) feels fine from my viewpoint. If I can help with anything maths-related, please drop me a message and I'll do my best.

Love and Prayers, Andrew Jeffrey



PRIMARY RESOURCES

Websites

N.B. These sites all work best on a computer or tablet rather than on a phone. I have managed to test them on Firefox, Chrome, Safari and Opera to ensure they are functioning, but of course, such information is only accurate at the time of publication (in this case 1st April 2020). Click the name of each site to go directly to it.

Name of Website (click for weblink) Maths Covered/comment			
NRICH Maths at home	Separate categories for 3-5s, 5-7s, 7-11s, and guidance for parents. A great place to start your quest.		
BBC Bitesize KS1	Lots of activities for Year 1 and 2 children		
BBC Bitesize KS2	As above but for Years 3-6		
Digit Dog Challenges	Early Number skills for 3-5 year olds.		
Go Teach Maths	Lots of presentations, worksheets & activities for KS2/3		
Corbett Maths 5-a-day	5 daily questions with a choice of difficulties KS2		
STEM Home Learning	KS1 and KS2 - the 'Challenges' book is excellent		
TeacherLed	Big range of maths teaching tools and challenge games		
Wessens Mathenaeum FDP	Simple activities to help learn Fractions/Decimals, Percentages.		
Wild Maths	Exploratory and creative mathematics		
White Rose Maths Home Learning	Early Years up to Y8		
My Mini Maths	Lots of home learning resources for Years 3 to 6		



Downloadable Resources

N.B. The following set of links contain things that you or your child can print out and do at home. They lean heavily towards problem-solving and puzzles. This is because logical thinking and Problem Solving are the very core of why we study mathematics.

"The true test of our intelligence is not what we know, but how we behave when we do <u>not</u> know".

John Holt

Name of Website (click for weblink)	Downloadable Resources		
Mathematics Mastery	Full lessons, from Early Years up to Key Stage 3		
Maths Genie KS2 SATS Past Papers	Papers and Mark Schemes		
Association of Teachers of Mathematics	Lots of problem solving and reasoning for all ages		
The Mathematical Association Mathematical Pie	Excellent and fun puzzles for ages 9 to 90		
Family Puzzle Book	A variety of puzzles to print out and share		
First 4 Maths	A range of resources suitable for EYFS upwards		
Oxford Owl Parents pages	A host of great ideas and links		
Lego Maths	Some fun ideas (scroll down to get to the maths)		
Mathsbot Question Generators	Customisable printable worksheets		
Babcock Playing Card Games	Playing Card Maths Games		
Erikson Institute	Early Years Maths resources		
Busy Lizzie Maths	Lots of great maths ideas for primary children		



Video Resources

N.B. These videos are mostly on YouTube. Be aware that I did not have time to watch them all the way through but to the best of my knowledge they are eminently suitable.

Provider name (click for weblink)	Comments			
Gareth Metcalfe Lessons	National Curriculum Y3 and Y4			
Gareth Metcalfe Lessons	National Curriculum Y5 and Y6			
OU Teaching Mathematics course	24 hours of study for teaching 8-14 year olds.			
Maths With Parents	Clue's in the name really.			
Number Fun	Maths for the musically inclined!			
Finally, I hope you will forgive me for also	o including some of my own work:			
Andrew Jeffrey's Key Stage 1 channel	12 fun maths videos for Y1/Y2			
Andrew Jeffrey's Key Stage 2 channel	12 fun maths videos for Y3/4/5/6			



SECONDARY RESOURCES

Websites

N.B. These sites all work best on a computer or tablet rather than on a phone. I have managed to test them on Firefox, Chrome, Safari and Opera to ensure they are functioning, but of course, such information is only accurate at the time of publication (*in this case 1st April 2020*). Click the name of each site to go directly to it.

Name of Website (click for weblink)	Maths Covered/comments		
NRICH Maths at home	KS3, 4 and even A-Level resources found here.		
BBC Bitesize KS3	Lots of activities for Years 7-9		
BBC Bitesize GCSE	Years 9-11 resources		
Corbett Maths 5-a-day GCSE	Daily Questions - just five, sorted by grade		
Go Teach Maths	Lots of presentations, worksheets & activities for KS2/3		
Mathigon	A Pot Pourri of Secondary (and beyond) maths		
Wessens Mathenaeum FDP	Simple activities to help learn Fractions/Decimals/ Percentages.		
Wild Maths	Exploratory and creative mathematics		
White Rose Maths Home Learning	Early Years up to Y8		
Parallel Maths Project	Great investigations for Years 7 to 10		



Downloadable Resources

N.B. The following set of links contain things that you or your child can print out and do at home. They include past papers which children in Years 10-13 should bd working on at the moment, to give themselves the best possible chance of a good grade.

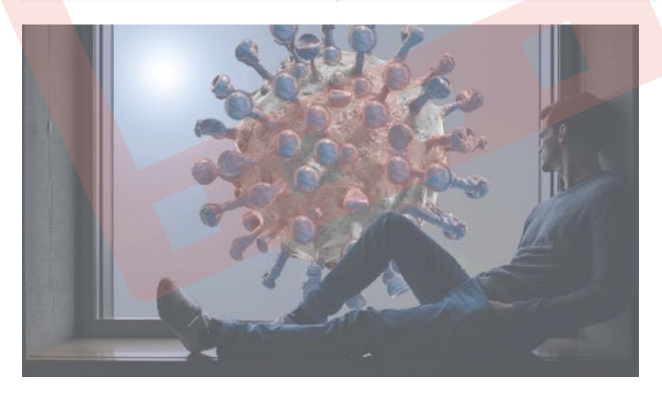
Name of Website (click for weblink)	Downloadable Resources		
Mathematics Mastery	Lessons from Y7 upwards (scroll down for KS3)		
Revision Maths	GCSE A-level and GCSE Papers and Mark Schemes		
Association of Teachers of Mathematics	Lots of problem solving and reasoning for all ages		
The Mathematical Association Mathematical Pie	Excellent and fun puzzles for ages 9 to 90		
NCETM advice and support	They promise it's coming soon!		
STEM Home Learning	A range of KS3 resources		
Mathsbox	Lots of free sample lessons and other resources		
Mathsbot Question Generators	Customisable printable worksheets		
Resourceaholic	A portal to all that is good in the world of maths!		
Dr Frost Maths	Exam question bank, online learning platform		
Go Teach Maths	Loads of printable lessons and PPTs		
<u>Autograph</u>	Powerful maths software, free download		



Video Resources

N.B. These videos are mostly hosted on YouTube. Be aware that I did not have time to watch all of them but to the best of my knowledge they are eminently suitable.

Provider name (click for weblink)	click for weblink) Comments			
Exam Solutions	Video solutions to all GCSE/A-level questions			
OU Teaching Mathematics course	24 hours of study for teaching 8-14 year olds.			
Maths With Parents	Clue's in the name really.			
Think Maths Problems	Suitable for all secondary/A-level pupils			
Chris Smith's Corona Conundra	Youtube video problems			
Maths Genie	Past papers. Also with videos and model solutions			
Finally, please forgive me for also including some of my own work:				
Andrew Jeffrey's Key Stage 3 channel	/ Stage 3 channel 12 maths videos for Y7-Y9			





Suggested Websites to help Children with their Learning at Home

<u>CBeebies</u>: This colourful website has everything – games, craft ideas, recipes and music. Many of the activities link to popular TV shows

<u>Q Bee</u>: Most activities on this website have a learning element and use numbers, letters or shapes alongside fun characters. There is plenty to keep children occupied, and they can even send in their artwork for publication on the website!

<u>Bizzikid</u>: This site has child-friendly links for all major subjects, as well as games, jokes and an online club. Kids will like the website's friendly character who guides them through every step, and parents' questions are covered in the 'Grown Ups' section.

<u>BBC Primary School</u>: The BBC's primary school site breaks down the curriculum by topic and offers a variety of different ways to learn.

<u>Homework Elephant</u>: An impressive resource for every subject and assignment your child is likely to face. Children can search by subject or leave a question for the 'Agony Elephant' to answer later. The homework hints and tips are particularly useful.

<u>Natural History Museum</u>: Most major museums have children sections on their websites, and this is one of the most interactive. Games and fact files are linked with the current exhibitions, and children can take a virtual visit to the museum via the 'Antcam' and intriguing 'Flesh eating beetlecam'.

<u>NASA For Kids</u>: Space buffs will love the NASA website. There is information for children of all ages, with footage from Mars and the International Space Station, interviews with astronauts and news on the latest launches. There are also games and craft activities for younger children.

<u>Wikipedia</u>: The first stop for simple definitions and links to related websites. Kids will find information on virtually every topic, but beware that information is vetted by peers not experts, so (as with all websites) use other sources as well.

SOS Teacher is for 9-17 year olds and lets you email a teacher a question.

<u>Time Magazine</u>: Time's Kids website has child-friendly international news, kid reporters, games and a 'Homework Helper' with links to other websites. The website does have an American focus, but is also interesting for British children.

<u>UNICEF</u>: If you have a budding Nelson Mandela in the family, they will love this website from UNICEF, the United Nations Children's Fund. Voices of Youth links children around the world via its message board and chat rooms, and explains how they can take action against child exploitation and poverty.

<u>New York Library:</u> Adults and children alike could spend hours searching through the New York Library's extraordinary digital database. More than 480,000 books, images and video clips are available to view online. <u>The British Library</u> has a similar, but less-comprehensive facility available.

<u>Learning Resources Science Museum</u> – This site brings together resources from museums, including activities, games and videos. Discover activities to support a range of curriculum topics for use in the classroom, in museum galleries and beyond. KS1 – KS4 and they are free resources.

Quizlet – Free education resources for KS1 – KS4

<u>KM Tuition</u> -Maths, English and Science free worksheets and past exam papers.

Twinkl – currently offering free resources for use

<u>BBC Bitesize</u> – this is for all aged children and has lots of videos and helpful articles. This is a free service.

<u>Open Learn</u> -Free learning from the Open University. There are some amazing free resources here for children aged 13 and over.

Top Marks – primary free resources.

Rising Stars primary school resources, a lot of free resources.

Oxford Owl free resources for primary school children

<u>Every School</u> – free resources for primary school children.

Have Fun Teaching – free resources and worksheets for primary school children.

<u>Absolute Maths</u> -Self-study/revision website for iGCSE/GCSE levels and there are also Absolute Maths Courses which is separate tuition led section of the business currently for KS3 and iGCSE/GCS

<u>Prodigy Maths</u> – free resource for primary school children

Maths is Fun – Primary school free resources.

Maths Gynie – Primary up to A Level amazing free resources, videos, exam papers and solutions.

Mathster – Free worksheets for GCSE and A Level

Maths Chase - Free times table tests

<u>Transum</u> – FREE mathematical activities, puzzles, problems, visual aids, investigations and lots more.

Mystery Doug – This is a free resource

School Science – This is a free resource.

<u>Sublime Science</u> – there are free resources (they also do amazing parties, which we did a couple of years ago and the kids loved it)

BBC Terrific Science – free resources

<u>Interactive Elements Table</u> – periodic table in pictures and words.

Red Ted Art lots of free ideas and printable's.

<u>Krokatak</u> – loads of free arts and crafts, videos and printables



Captain Tom

Children in school have been watching the wonderful efforts of Captain Tom to raise millions for the NHS. We decided to send him some 100th birthday cards to say thank you. We appreciate you Captain Tom!



14 stories in 14 days

https://www.14stories14days.co.uk/

Primaryhomeworkhelp

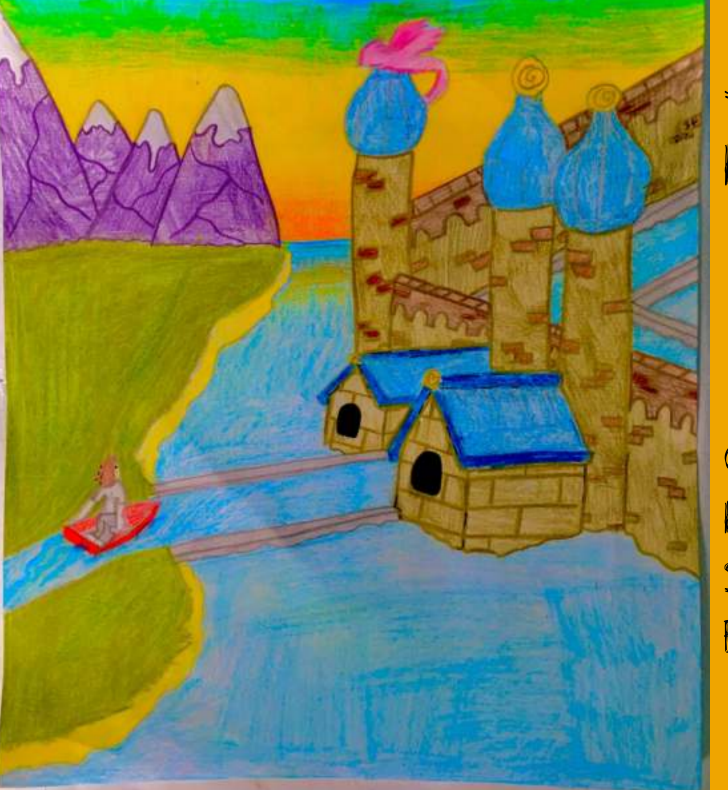
primaryhomeworkhelp.co.uk

Topmarks.co.uk

topmarks.co.uk/maths-games

Teachingpacks.co.uk

https://www.teachingpacks.co.uk/50-youtube-channels-for-home-learning/



Journey by Preschool

Cover Illustration
by
Sienna Fairweather
Beech Class

Click here to open the book.

Contents Page		Paige	Mayeda	Skyla	
Monique	Isabella	Jayden	Ella-Jai	Millie	David
Millie	Constance	Ayush	Royaleen	Noah	Hadi
Eleanor	Nicho	Mia	Amber	Charlotte	Sirenna
Maria	Ruby	Willow	Ellie	Paris	Owen
Riley	Connie	Piero	Denaya	Mia	Cong

"Hot Air Balloon"

By Monique (30 Months)



"The Tree"

By Maria

(30 Months)





"Balloon"

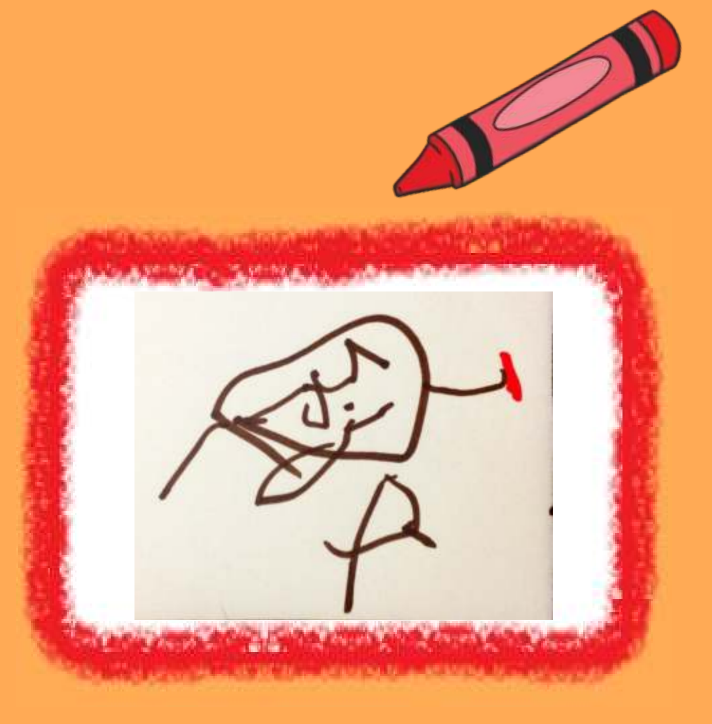
By Riley (32 Months)





"The Girl"

By Paige (36 Months)



"The Gin"

By Ruby
(33 Months)



"Girl and the Magic Carpet"

By Mayeda (36 Months)

"The Boy"

By Skyla (37 Months)



"Girl in Boat"

By Isabella

(38 Months)



"The Girl"

By Jayden (38 Months)





"Girl and the Hot Air Balloon"

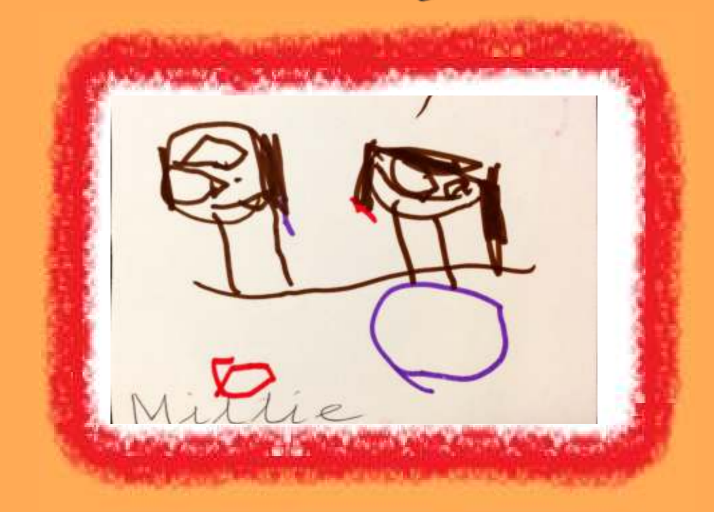
By Ella-Jai

(38 Months)



"Boy and Girl on Bike"

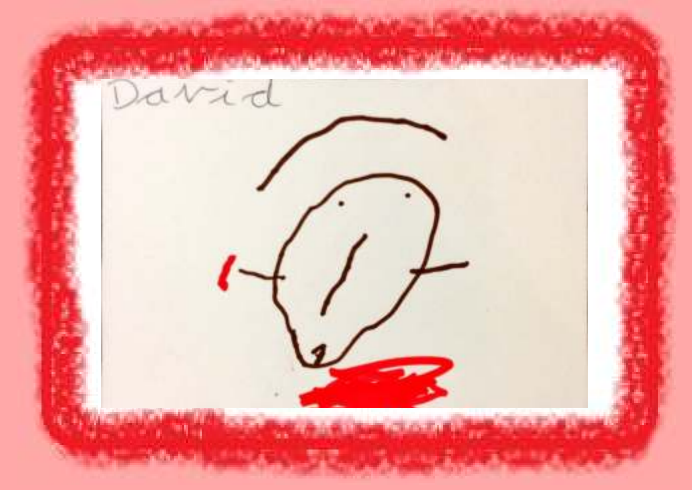
By Millie (39 Months)



"Girl in the Boat"

By David (40 Months)





"On the Magic Carpet"

By Constance (43 Months)



"Girl in Hot Air Balloon"

By Ayush

(41 Months)



"Hot Air Balloon"

By Royaleen

(42 Months)

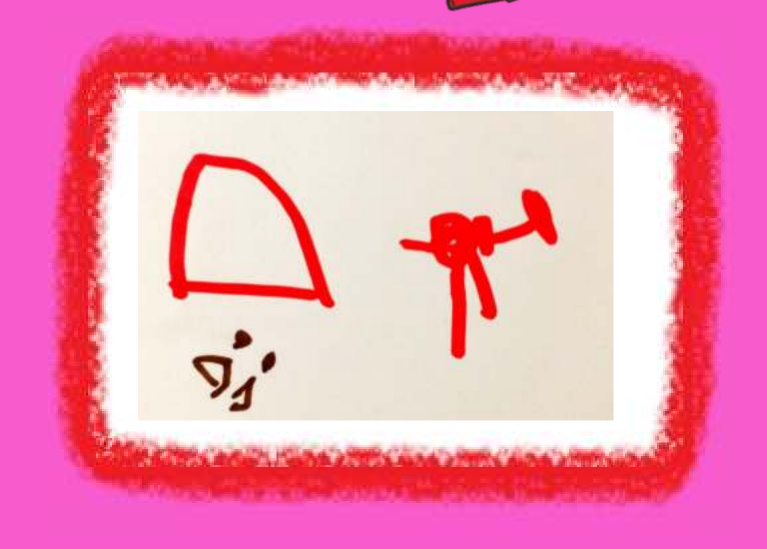




"The girl has drawn a door"

By Noah

(42 Months)



"Boy and Girl on Bike"

By Hadi

(42 Months)



"The Tree"

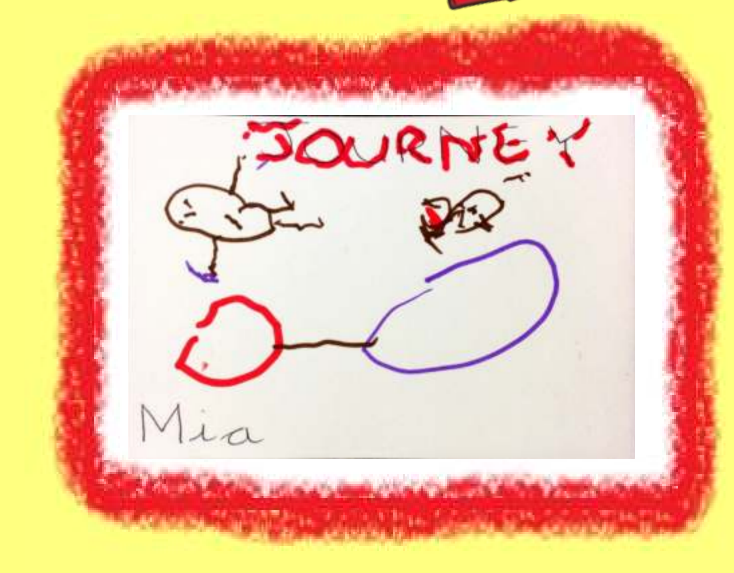
By Nicho (43 Months)





"Boy and girl riding the bike"

By Mia (42 Months)



"In Hot Air Balloon"

By Amber (44 Months)



"In the Boat"

By Charlotte (44 Months)

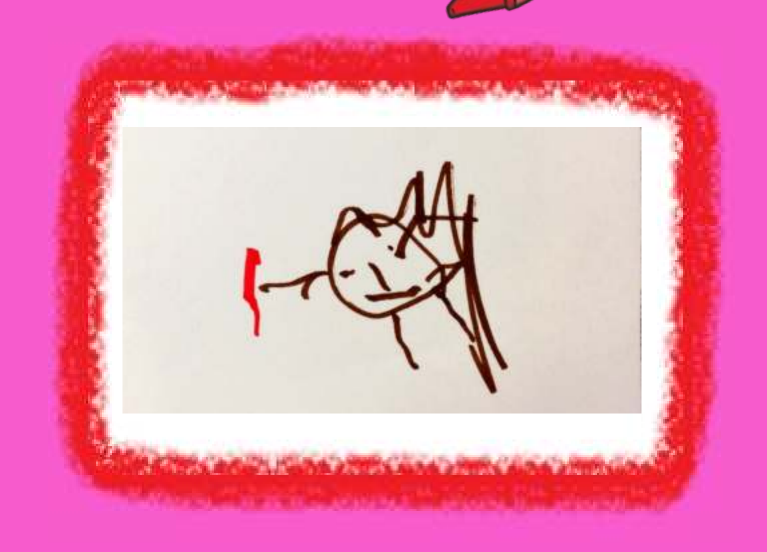




"The girl with her per

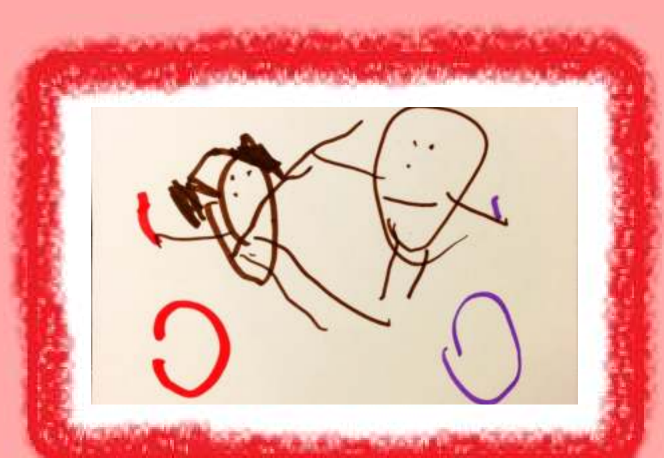
By Sirenna

(44 Months)



"Drawing the Bike"

By Willow (44 Months)





"Girl on Scooter"

By Ellie

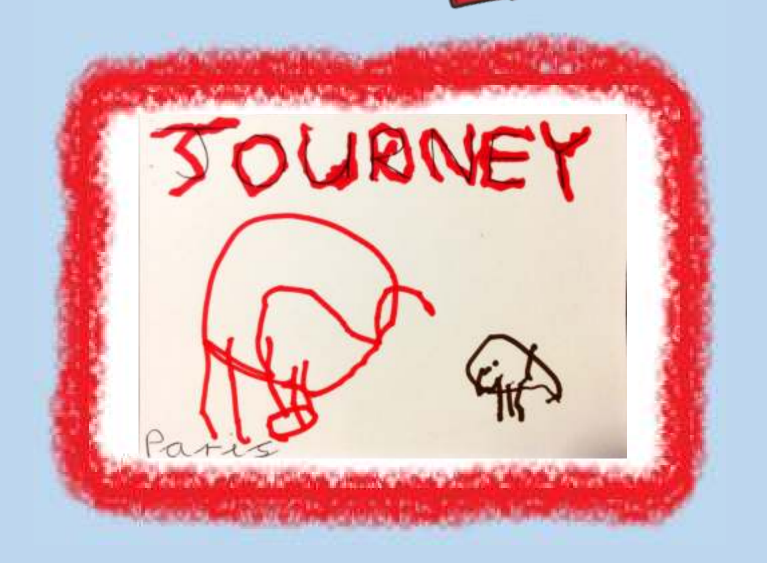
(44 Months)



"Hot Air Balloon and the Girl"

By Paris

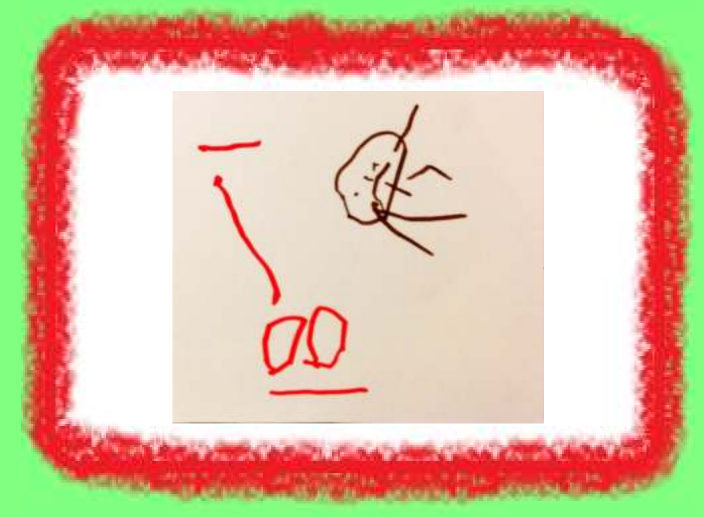
(44 Months)



"On her bike"

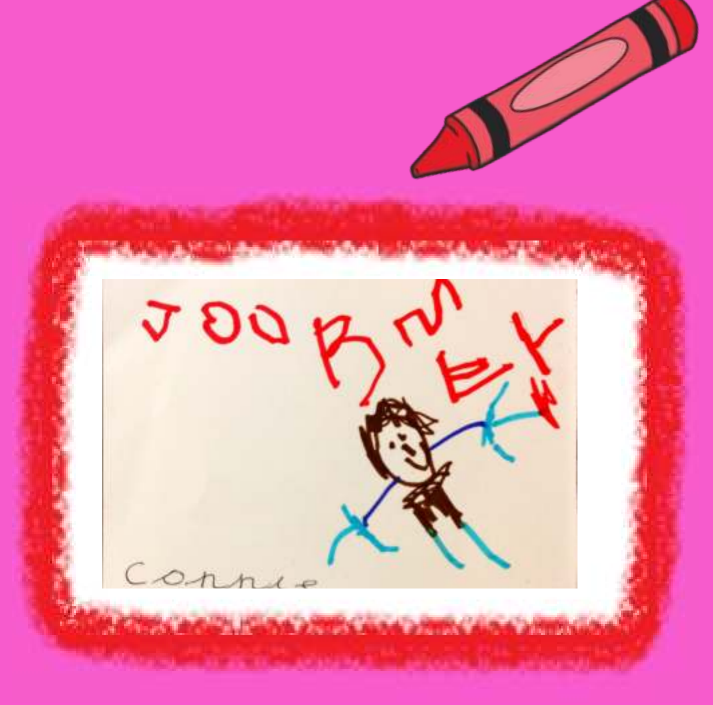
By Owen
(45 Months)





"The Girl"

By Connie (45 Months)



"Girl on Magic Carpet"

By Piero (46 Months)



"Hot Air Balloon"

By Denaya (46 Months)





"The Birds and Clouds"

By Mia (47 Months)



"Girl on Magic Carpet"

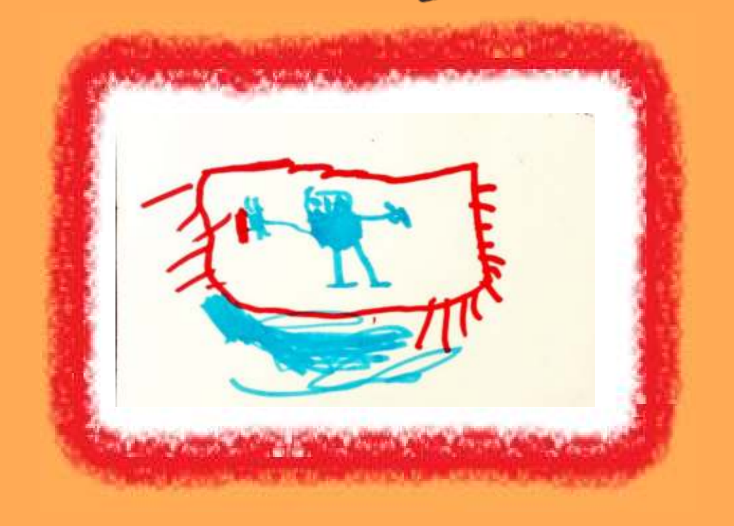
By Cong

(47 Months)



"Girl on the Magic Carpet"

By Eleanor (48 Months)

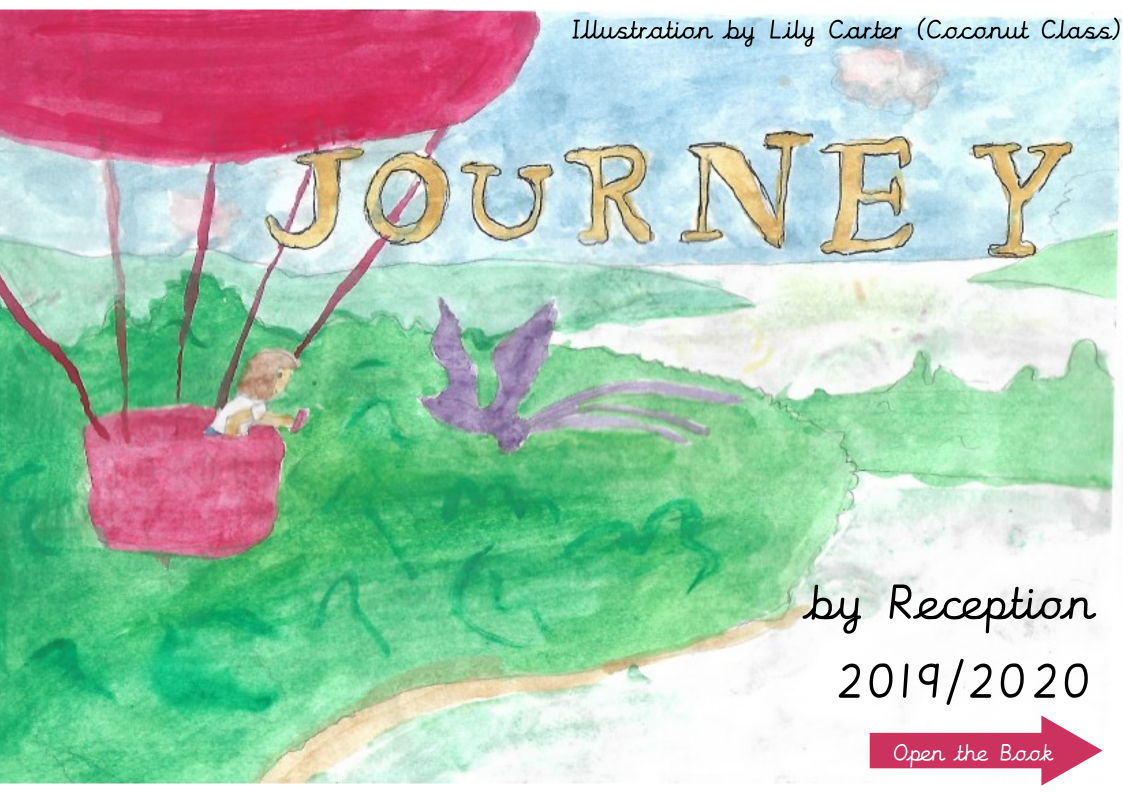


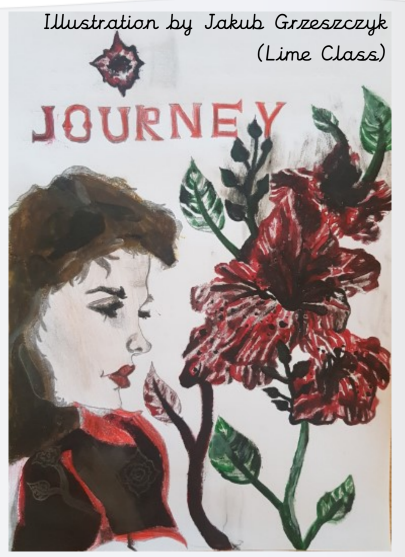
"The House and the Girl"

By Millie

(38 Months)







The girl enters the beautiful magical world and smells the lovely flowers around her.

She takes a deep breath and says "My journey has begun!"

Contents Page

Journey by Aspen Class

Page 3-6

Journey by Birch Class

Page 7-10

Journey by Ginkgo Class

Page 11-16

2



Journey

by Aspen Class

The girl, Sunny, was sad and lonely. She was sat on the step all by herself, nobody was listening so they didn't let her in. The boy, Jake, was sad and lonely too, nobody was playing with him.

Sunny's Mum was doing the cooking and talking on the phone, her Dad was working on the computer and her sister was playing games.

Nobody was listening to her, nobody was talking to her.

Sunny had an idea, she drew a door with her red crayon and she opened it and went through it. When she went through she saw magical lights in the magical forest. There

was water like a river and she needed a boat so she used her red crayon to draw the boat. The red crayon was magic. Sunny went down the river to the castle, it was a waterfall castle. Maybe the king and queen lived there because of the rich, golden rooves and the guards were protecting the gold. The guard shouted "STOP!" They thought Sunny shouldn't be there because she wasn't with her grown-ups and they don't know about her magic door or her magic, red crayon.

Sunny had wished that she had a made a speed boat so that she could race passed the guards! She did get by them but then she dived down the waterfall, it was really high up. Sunny quickly drew a big, circle with her magic, red crayon. It was a floating balloon, with a

Previous Page



basket, a fire and a rope. She waved "Bye, bye" to the guards, she was smiling. She moved along, slowly in the hot air balloon and she got to the flying ship. There was the flying, purple bird. The guards were trying to catch the purple bird because they wanted it. The guards wanted Sunny too. The guards were trying to trap them. They caught the purple bird and put him in the golden cage. Sunny tried to save the purple bird. She landed the hot air balloon and tried to get the bird, she went up the ladder and she grabbed the bird in the golden cage, Sunny set the bird free but the guards caught Sunny and trapped her in a dark cage, that made her very sad and she wanted her Mummy. She dropped her magical, red crayon but the purple bird caught it in his beak and brought it back to Sunny. She made a flying carpet and escaped from the cage.

Sunny was so tired of her adventures, she was flying over the waterfall castle and followed the purple bird. She saw something at the bottom of the tree, when she got a bit closer to it she could see it was a door like her door but it was purple. Sunny was on the land now and she went into the purple door because the purple bird showed her where to go. Sunny went through the door and found a friend, his name was Jake and he had a purple, magic crayon. It was just like her red one. Sunny and Jake made friends and they made a big bike for two people to ride on. One wheel was red and one wheel was purple. They made it with their magic crayons, together. Now they weren't lonely and sad anymore. They were happy and smiley and laughing because they made friends with each other and they both had magic crayons.





Journey

by Birch Class

Lily was so sad. She had no one to play with.

Lily wanted to play with mum. She was busy. Lily asked dad to fly her kite, but he was busy.

She asked her sister. She said, "No! I'm too busy."

Lily went to her room. Lily was sad.

Lily made a door with her magic red crayon. The cat went away.

She went through the door. She was in a forest. The forest had lots of lights. The king had decorated the forest to make it look nice. She was happy because everyone in her world was not being kind but this is a kind forest. Lily went to a river. She drew a boat because she wanted to go down the river. It was red like a traffic light.

The boat took her to a King's castle in the kingdom. It's a magical kingdom. That's were the prince, princess, knights and horses live.

Lily started to feel sad, she was missing her mummy and daddy.

Oh no! What has happened. Lily was falling down. But the crayon saved her. She quickly drew a circle. The circle was a hot air balloon.

She flew through the sky. She was high in the sky. Lily was proud she had made a hot air balloon. Lily could see the people waving in the castle. She could see a purple magical bird. Lily saw a flying machine. She wanted to see what was on the flying machine.

The people on the flying machine were trying to get the purple bird. They wanted to catch it for the queen. Lily didn't like it because the bird wanted to fly.

Next Page

Front Cover



They put the bird in jail. Lily landed on the flying machine she wanted to get the bird out. Lily quietly climbed to the bird. The bad guy was keeping the bird.

They took the purple bird to the bridge. Lily followed the soldiers. Lily was scarred.

They took the bird to the golden flying machine. To keep the bird safe.

Lily stole the bird. The soldiers tried to Lily with their arrows. Lily was scared. She ran fast like Usain Bolt and Sonic the hedgehog.

Lily took the bird out of the jail. She let it go. Lily was happy. The bird flapped it's wings.

The soldiers ran after Lily really fast. They pull pulled her by her hand hard. It hurt Lily.

The king threw the red crayon, so she couldn't do anything she had to stay there.

Lily was trapped in the bird cage. Lily was angry because she was trapped and she didn't have her crayon.

The purple bird came back. She brought her crayon back to Lily. Lily was happy, she danced. Lily said, "Horary!" and, "Thank you." Lily was very proud of the bird because she came back.

Lily drew a rectangle, with 4 sides. It made a magic carpet. The carpet could fly like in Aladdin. Lily flew home to do some more colouring. She flew through the night. It was cold.

The purple bird made a door in the big tree. Lily opened the door. They both went through the door together.

The purple bird belonged to her brother. The was happy to see the purple parrot. Lily and her brother Jack drew hula hoops. One red and one purple. They made a bike using the hula hoops. They were both happy. Lily had no friends at the beginning but now she has.

Journey

by Ginkgo Class

There was a little girl called Jessie. She had a red scooter. She was sitting on the stairs with no-one. Two adults and one child were playing close by and a little boy had a purple pen. Far away in the sky, a purple bird was flying. Jessie also had a kite, scooter and a ball. She felt sad because no-one would play with her. She went to bed because she was on her own. She left her door open in case her family wanted to come in. The cat was asleep on the paper at the side of the room.

The next day, Jessie got out of bed and looked around. There was a red pen on the floor. She thought, "It might be magic. No, it is magic." She picked up the pen, not to draw on the paper but to draw on the wall. She started to draw a door but it looked like a candy cane. The door opened and she ran away. The red door opened into a forest. The forest was so big. Lots of little lights everywhere and there

were lots of blue lanterns. Jessie felt happy because she liked the blue lights. There were even more pretty lights throughout the forest. She looked river and into the water. Something red was in there. Jessie looked at it. "Oh, it's just my reflection!". She lay on the side and drew a boat and got in.

Jessie left the forest in the boat and went to the castle. There was an American dragon statue. American dragons were happy but if they were cross or too excited, they would breathe fire. The dragon protected the castle and that's why they had a statue of it. There was also gold a dolphin statue as well. There was water. So much water. And there were rocks in the water and out of the water. There was a big boat going under the bridge. Some men were waving at Jessie as she came in. The gate closed behind her because she was not allowed to go around the castle. It's not safe around the castle! That's why the dragon looked after it.

Previous Page



There was a purple bird flying in the background. The men were shouting, "Wait, wait, wait. Don't go down there." The boat was going to fall. It did! The boat crashed into the water below. Jessie got her pen and she drew a big circle. The circle turned into a hot air balloon. The purple bird was close to her. There was a flying train right next to the clouds. It was a magical flying train with a propeller. "I wander who is on the train," Jessie thought. She was in the hot air balloon with her pen and she was going towards the flying boat. A man was pointing at the bird. He wants to catch it. Jessie shouted, "No! Don't catch the pretty bird." They were The Strong Boys. The bird had been trapped in a cage. It was a present for The American Dragon. There was a big circle underneath the train going. CHOO, CHOO, CHOO! The train went CHOO, CHOO, as it flew. Jessie landed the hot air balloon on 13 the flying train because she wanted to save the bird. She ran quickly to get the bird. She climbed up but she needed to be careful. The Strong Boys were protecting it.

Yes! She'd done it! She stole the bird from the strong boys. RUN AWAY! The Strong Boys follow her and tried to catch the little bird but she got it out and let it go. The strong boys ran towards her. They were angry at her for letting the bird go. The King Strong Boy threw her pen down, down into the sky. He was rude and not nice. The strong boys trapped her. She looked down, she couldn't get out and all she could see was clouds. Black clouds! The big wheels were moving faster, pushing the air, so the flying train went forward. Then the bird came. The bird gave the magical pen back to the Jessie. She started jumping and was happy. She started drawing and drew a magical carpet. The bird landed on her shoulder. She was having fun now that she had a friend. The girl was a hero. She called the bird, Lily.

"I need my pen," said Jessie. "But what will I draw?" She drew a carpet like in Aladdin. Jessie got out of the cage, she stood on the magical carpet and she followed Lily. She followed Lily all the way to the purple door. She said "Hooray." She was happy. She thought "This door is different. It's a purple door. My door was red". She went through the door in the palm tree and she came through the post box back home. Then the girl followed the Lily again as she climbed out of the post box. Lily took her to a boy, that has a pen that was the same colour as the bird. She had made another friend. His name was Michael. Michael's pen was also made of magic. They both drew circles. It was a bicycle. Jessie, Michael and Lily were all friends. Best friends forever!

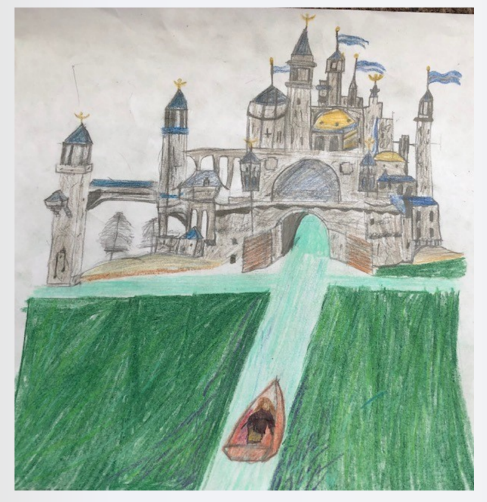


Illustration by Harry Litchfield (Lime Class)



GOLDINGTON GREEN ACADEMY

Headteacher: Mrs C Skingsley BEd Hons Goldington Road, Bedford MK41 0DP

Telephone: 01234 326335

E-mail: admin@goldingtongreenacademy.co.uk Website: www.goldingtongreenacademy.co.uk



















Subject: Fire safety film

I think you will love this; Kempston White Watch have made a cracking video for young children. Aimed at Year 2 it is a great at home lesson on fire safety.

We are conscious that whilst people are staying at home fire safety is even more important!

The virtual lesson includes:

- Find out what Firefighters do.
- Story time with 'Frances the Firefly'.
- What to do if there is a fire 'Get Out, Stay Out, Call 999'
- Test a smoke alarm
- What to do if you catch fire 'Stop, Drop and Roll'

Click here to watch the video.

Full link: https://youtu.be/TU1DDTtVfvc

