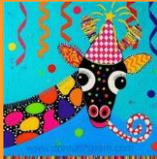




Primary 7a Miss Farmer - w.b. 27.4.20
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<p><u>A view from my window</u> Look out of the windows in your home, what can you see? What colours are there? Draw your favourite view (try to add some colour using any medium you have)</p>	<p><u>British Sign Language</u> Start learning a new language! Can you spell your name using BSL with your fingers? http://signlanguageweek.org.uk/bsl-fingerspelling</p>	<p><u>Healthy Recipe</u> Using the ingredients in your kitchen, help to prepare a healthy lunch. Take a picture! For an extra challenge, use your procedural writing skills to create a recipe.</p>	<p><u>Theme park Design</u> Work within a budget of 4 million pounds to design your very own fair ground. The budget and rides are attached. Challenge - invent your own rollercoaster. Draw it and create an advertisement for it.</p>
<p><u>A trip to Outer Space</u> Last week you read about space, imagine you work for NASA. Make a leaflet persuading astronauts to go to the ISS. Include diagrams, sub-headings, facts and pictures.</p>	<p><u>Float a boat</u> Can you use junk from your home to design and create a boat that will float? Challenge 1 - how many coins can you balance on your boat before it sinks? Challenge 2 - race another boat!</p>	<p><u>Springtime Poetry</u> In P7, we have looked at many different types of poetry. Can you create a poem all about spring? Write the final draft in your neatest handwriting and draw a picture of what spring means to you.</p>	<p><u>You got the Power!</u> Learn more about electricity and circuits. Can you make your own circuit? https://padlet.com/f_allen/electricity https://phet.colorado.edu/sims/html/circuit-construction-kit-dc/latest/circuit-construction-kit-dc_en.html</p>
<p><u>Sumdog Challenge</u> There is a maths challenge set for this week covering a variety of all the concepts we have covered so far! It expires on Friday at 3pm.</p>	<p><u>A walk in the Park</u> It is important to keep healthy and fit. Go for a walk with your family. Why not play "I spy" on your walk and see what you can observe in your local area. Count the rainbows you see in windows!</p>	<p><u>Donna Sharam</u> Conduct some research on the Australian artist, Donna Sharam. Look at examples of her work. Can you create your own piece using her style.</p> 	<p><u>Visualise the chapter</u> Illustrate a series of pictures that show the main events of what happened in a chapter (use comic strip style or simply a beginning, middle and end). Challenge - write a paragraph summarising the main events including time openers and adventurous vocabulary.</p>

Literacy

Maths

Science

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Whole School Topic

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<p><u>Andy Goldsworthy Sculptures</u></p> <p>Our whole school theme is spring and nature. Can you find some natural objects and create a sculpture/design resembling those of Andy Goldsworthy?</p>	<p><u>TopMarks Problem Solving</u></p> <p>https://www.topmarks.co.uk/maths-games/7-11-years/problem-solving</p>	<p><u>Joe Wicks Workout</u></p> <p>On YouTube you will find the Joe Wicks Home Workout videos, follow along! Can you design your own HIIT workout? Be an instructor for somebody in your home.</p>	<p><u>Story Time</u></p> <p>Use the story starters to start off your own story! Remember to include character and setting and have a clear plot. Make your work like that of a published author, include WOW words, openers, connectives, punctuation, paragraphs, and illustrations. Challenge 1 - add a front cover and blurb. Challenge 2 - read your story to somebody at home.</p>
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- A trip to Outer space Links
<https://www.nasa.gov/audience/forstudents/k-4/stories/nasa-knows/what-is-the-iss-k4.html>
<https://www.nasa.gov/audience/foreducators/stem-on-station/dayinthelife>
<https://www.bbc.co.uk/newsround/34792835>

- Please send me a picture of any one task you have completed!
Send these pictures by email or on SEESAW.
I have emailed your log on code. Please just ask if you are having any troubles with this.
- You can do these tasks in your jotter or on your ipad.



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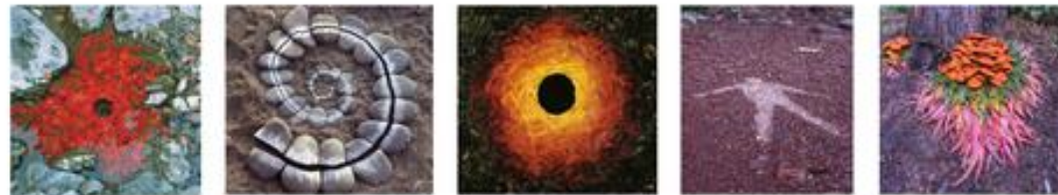
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Andy Goldsworthy Natural Sculptures



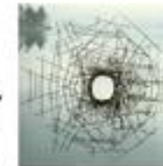
Andy Goldsworthy is a British sculptor, photographer and environmentalist. He lives in Scotland. He uses natural materials to make sculptures in sites in and around the UK. He has made them in forests, farms, fields, cities, mountains and more.



Sometimes they last for a long time, other times they last only days.
Can you make some natural sculptures like Andy Goldsworthy?



You could use: leaves, bark, sticks, mud, flowers, stones, feathers, sand, light, reflections and shadows. He often makes spirals, circles, swirls and arches.



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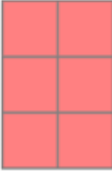
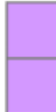
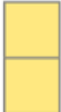
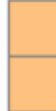


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Theme Park Ride Key

Remember: Each square of your map represents an area of 50m²

 <h3>Thrillseeker Rides</h3> <p>Cost to build: £150 000 Colour on map: red</p> <ul style="list-style-type: none"> take up an area of 300m² Are suitable for adults and children aged 12+ 	 <h3>Family Rides</h3> <p>Cost to build: £100 000 Colour on map: green</p> <ul style="list-style-type: none"> Take up an area of 200m² Are suitable for all children aged 7+ 	<h3>Amenities</h3> <p>Cost to build: £25 000 Colour on map: purple Area: 100m²</p>  <p>You must have one outlet that sells food in each area of the park. Some examples are:</p> <ul style="list-style-type: none"> cafe fast food ice cream parlour sandwich bar  <p>Toilet (must have one in every area of the park) Entrance Turnstile (must have one on the outskirts of the park) First-Aid Block (legally must have one somewhere in the park) Bins: £100 (need 10) Picnic Benches: £100 (need 20)</p>
 <h3>Children's Rides</h3> <p>Cost to build: £50 000 Colour on map: yellow</p> <ul style="list-style-type: none"> take up an area of 100m² Are suitable for adults and children aged 3+ 	 <h3>Water Rides</h3> <p>Cost to build: £100 000 Colour on map: blue</p> <ul style="list-style-type: none"> take up an area of 150m² Are suitable for adults and children aged 7+ 	
<p>Cost to build: £20 000 Suitable For: all ages Colour on map: orange Area: 100m²</p> <p>Examples are: dodgems, amusements arcade, fun house, ghost train, bouncy castle etc.</p>		 <h3>Attractions</h3> 

Please note: Every area that is not taken up by a ride, amenity or attraction must be paved at a cost of £500 per 50m². Every ride, amenity or attraction must have a 50m² clear perimeter around it (apart from bins or benches).

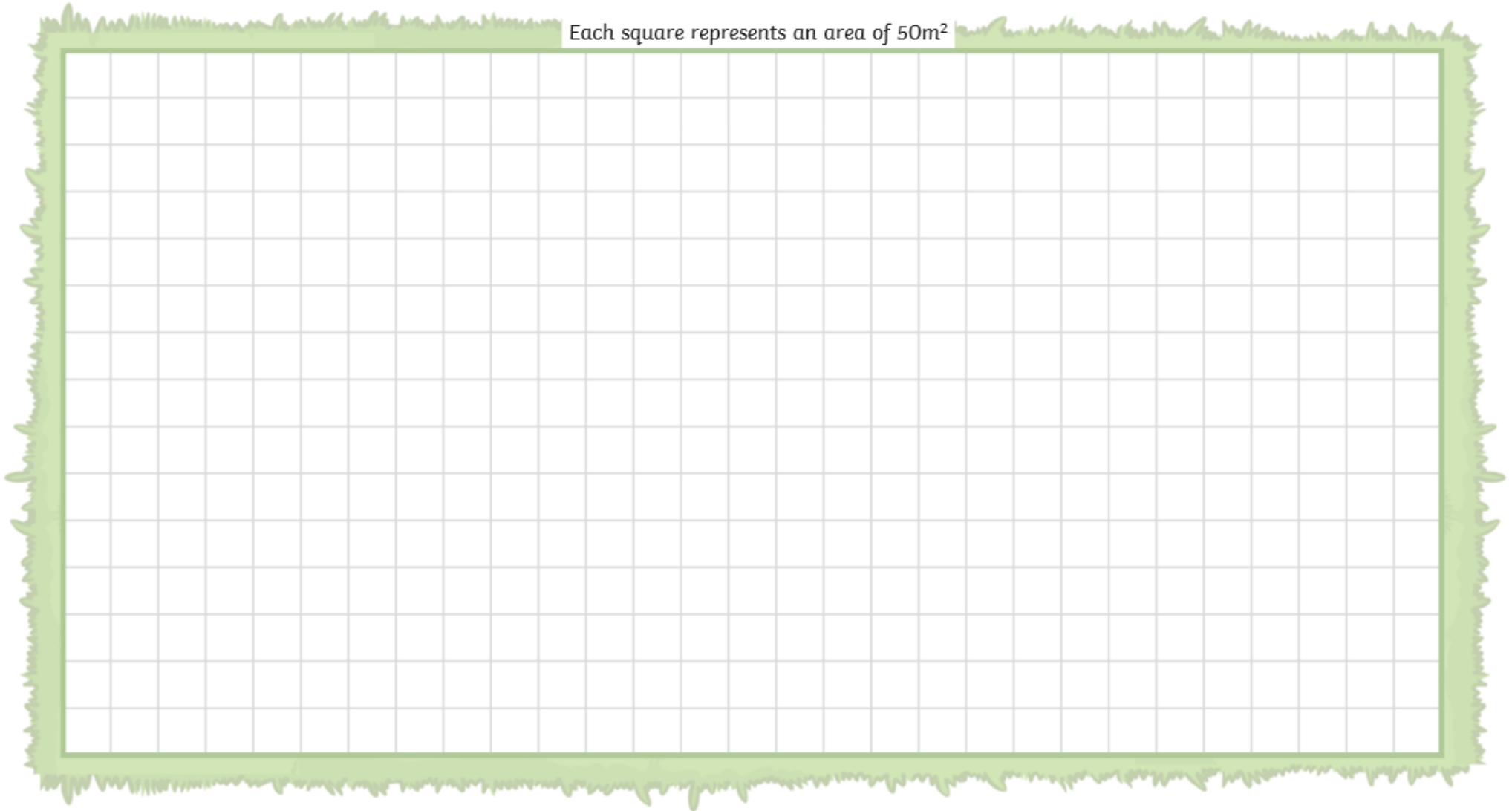


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Each square represents an area of 50m²





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Building a Budget

Keep a note of your spending as you create your first draft plan of your theme park. Add tally marks as you add to your plan and then total up your costs.

Are you within budget?

Type of Ride/Amenity or Attraction		Tally	Total Number of Park	Total Cost
Thrill-seeker Rides	£150 000			
Family Rides	£100 000			
Water Rides	£100 000			
Children's Rides	£50 000			
Attractions	£20 000			
Toilet Blocks	£25 000			
First Aid Booth	£25 000		1	£25 000
Eating Establishments	£25 000			
Entrance Turnstile	£25 000		1	£25 000
Bins	£100		10	£1000
Benches	£100		20	£2000
Paving	£500 (per 50m ²)			
Total Spend:				
Under Spend:				

Your Budget is 4 million pounds!



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Story Starters!

As she walked along the street, the tiny dragon in her pocket stirred restlessly...

It was on that absurd spring day last year, that I first realised I could breathe underwater...

The wind tossed the tiny boat in the choppy sea, a tiny figure huddled on the deck watched the mysterious island grow nearer. It was dark and his hands trembled...

Or use one of these pictures as your inspiration...



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