

Year 1 TIMETABLE (Easter holidays)

Joe Wicks will be conducting a daily PE lesson on his YouTube channel:

<https://www.youtube.com/user/thebodycoach1>

Please check out the following video. We miss you all so very much and hope that you and your families are all well 😊

<https://www.youtube.com/watch?v=NITZyGHvjP4>

	These activities are entirely optional and designed to be fun time fillers where required.	Ongoing
Easter holidays	<p><i>Last term we learnt lots about animals. Over the holidays we challenge you to create a zoo!</i></p> <p>Check out some of the zoo tours available from different zoos: https://www.youtube.com/user/OfficialChesterZoo https://www.youtube.com/user/TheEdinburghZoo</p> <p><u>Activities:</u></p> <p>Design a zoo: draw, stick pictures, create with lego/playmobil/toys. Think about which animals might live near each other or even in the same enclosure.</p> <p>Design a ticket: Think about how to keep the visitors excited with your design.</p> <p>Make a poster: Don't forget that your zoo needs a name and needs advertising so that people come!</p> <p>Research a zoo animal: Write a report on one of the zoo animals. Remember the work we did on headings and subheadings, animal groups and herbivores, carnivores and omnivores</p> <p>Create an animal piece of art: Find an interesting way to make your picture. Maybe you could use paints (if you have them), collage, junk modelling, abstract, wild art etc.</p> <p>Create a cross breed: Remember our work on animal characteristics (what they look like). Can you create a new breed of animal that is two existing breeds mixed together? Perhaps a girafepphant? Or a rhinoguin? Draw a picture and label the part of each animal that you have included.</p> <p><u>PE activities:</u></p> <p>Meerkat shuffle: include as many people as you can in your house. You are the 'lookout' meerkat. As you move around the house call out "danger". When you make this call the other meerkats have to get down on the floor on their tummies! When you call "all clear" they can get up and get back to normal. Play it at different times throughout the day to make sure all meerkats are paying attention!</p> <p>Leopard leap: A leopard can leap 50 feet!! How far can you leap? Find a safe space to practice.</p> <p>Penguin egg balance: Find an 'egg' (could be a ball, a cushion, a toy) and protect that egg around the house. Can you keep it between your legs like a penguin? Can you balance it on different parts of your body? Don't drop your baby!</p>	<p>Reading: Please make sure you continue to read over the Easter holidays. See if you can find some weird and wonderful ways and places to read your book!</p> <p>Maths: Please continue to practice your number bonds to 10 and 20. How quickly can you fire the answers back and forth?</p>
Extra	<p>Maths: Remember how we can represent numbers using different resources (counters, cubes) Have a good hunt around your house for anything you think would be good to use as a maths resource. Examples: pennies, shells, lego pieces, buttons, pencils, mini-toys, pebbles (anything small and a good quantity)</p>	

ideas:**Reading:**

<https://stories.audible.com/start-listen>

Oliver Jeffers will be reading one of his stories every day.

<https://www.oliverjeffers.com/books#/abookaday/>

Instant access to 35,000 of the best books, learning videos, quizzes and much more . . .

<https://www.getepic.com/>

Science:

<https://bit.ly/ScienceHomeExperiments>

<https://www.paigntonzoo.org.uk/education-clubs/wild-at-home-education-activities>

Science Sparks

<https://www.science-sparks.com> 100s of free science experiments for kids.

<https://www.crestawards.org>

Science awards you can complete from home

Nature Detectives

<https://naturedetectives.woodlandtrust.org.uk/naturedetect.../>

A lot of these can be done in a garden, or if you can get to a remote forest location!

Other:

<https://www.facebook.com/toufik.benbouchta/videos/3093317914012804/>

<https://www.teachstarter.com/gb/teaching-resource/mindfulness-learning-from-home-pack-gb/>

<https://www.bbc.co.uk/teach/school-radio>

Radio programmes for children

<https://blockly.games>

Learn computer programming skills - fun and free.

<https://scratch.mit.edu/explore/projects/games/>

National Geographic Kids

<https://www.natgeokids.com/uk/>

Blue Peter Badges

<https://www.bbc.co.uk/cbbc/joinin/about-blue-peter-badges>

If you have a stamp and a nearby post box.

<https://www.travelandleisure.com/.../museums-with-virtual-tou...>

Online museum tours