Designosaurus Rex for half term

Dynamic Earth want visitors to design a dinosaur this half term. Whether yours is a colourful or camouflaged dinosaur they will have iPads ready for your youngsters to build their own personalised idea of what a dinosaur might have looked like.

You can then get a selfie with your dinosaur using mixed reality technology.

Activities run from Saturday 13 - 29 October 2018.



Ollie Thornton age 8, Jessica McKenna age 6, Charlie McIntosh age 7 and Louis McIntosh age 3. Photo Lesley Martin

Operation Earth runs from 14-17 and 20 -21 October in a collaboration with the Natural Environment Research Council designed to allow young people to find out more about the changing planet and work being done by scientists.

You can also see a photography exhibition by Alex Ingle

documenting work by scientists in Greenland.

The Festival of Physics follows from 26-28 October 2018.

There is a packed programme of events and during October you can upgrade your day ticket to an Annual Explorer pass for free.

Eilidh Massie, Marketing Director at Dynamic Earth, said: "We have a whole host of activities in our October programme this year, all of which offer the perfect mix of fun and engaging content to encourage the whole family to get involved."

As well as Designosaur and the programme of events, regular Dynamic Earth features include Scotland's only permanent 4D cinema, the ever-popular real iceberg, a bone-shaking earthquake and the Deep Time Machine which takes visitors billions of years back in time.

For the full month of October, Dynamic Earth will be running a special ticket offer which allows visitors to upgrade their day ticket to an Annual Explorer Pass for free. For more information,

visit:https://www.dynamicearth.co.uk/visit/buy-tickets-online



Ollie Thornton age 8, Jessica McKenna age 6, Charlie McIntosh age 7 and Louis McIntosh age

3. Photo Lesley Martin

Activities will run from Saturday 13^{th} to Monday 29^{th} October and will be available from 10.00am - 16.00pm daily.