



Cheddar Grove Primary School
Cheddar Grove
Bedminster Down
Bristol
BS13 7EN
Tel: 0117 9030418
Headteacher: Paul Jeffery

email: office@cheddargroveschool.org.uk

Website: <https://www.cheddargroveschool.org.uk>

Wednesday 24th March 2021

Ducklings in Nursery Feasibility Letter

Dear Nursery Parents/Carers,

We are very excited to have the opportunity to have some duck eggs in the Nursery classes next term. The children would see them hatch and would watch them grow in the Nursery classroom. We would set up a webcam so that children can watch the ducks live at home.

The children would experience first-hand the experience of duck eggs hatching and the chicks turning into little ducklings in their own classrooms. They would even get to see them try out being in water for the first time and would be able to hold them.

This is a wonderful learning opportunity for the children which would support many areas of their communication, language and emotional development. We would use the experience to inspire drawing, writing and mathematics activities. It would be a very memorable experience of a life cycle.

To facilitate this unique opportunity for the children we first need to find out if you would be able to contribute £7.00. We will not be taking the children on a school trip due to the pandemic, so will not be asking for any more contributions this year.

We would appreciate your response as soon as possible. All we need at this stage is a yes/no to find out if we can go ahead with this opportunity. Please complete and submit this online form which will enable us to assess whether to go ahead with placing our order:

<https://forms.office.com/r/R06jvV5w4S>

Please do not attempt to make any payment at this stage. If we are able to go ahead with this opportunity we would kindly ask that contributions are made via Sims Pay in Term 5.

To find out more about the company supplying the duck eggs please follow the link below:

<https://www.incredibleeggs.co.uk/ducklings/>

Kind Regards,

Miss R. Morgan
Nursery Teacher

