



D'EYNCOURT

PRIMARY SCHOOL

At D'Eyncourt, we aim to be our BEST.



Be Kind and Caring



Excel In Learning



Show Respect



Take on challenges

Wednesday 10th March 2021

Dear Parent/Carer,

As part of British Science Week this year, D'Eyncourt pupils are invited to take part in our very own Hoopster Challenge. Kits will be sent home with children and will contain the materials needed to create a base model Hoopster. We would like pupils to make their hoopster at home and then bring them into school during the week commencing the 15th, ready to test their flying machines on Friday 19th March. There will be prizes for the Hoopsters that fly the furthest and that are the most creatively designed.

A video explaining the science behind the hoopster and how to make one has been uploaded to the remote learning area of the school website and the School Story on Class Dojo. The video also gives some ideas of ways that the hoopster can be modified to alter its flying capabilities. Pupils are encouraged to experiment with all aspects of the model to try to find the most efficient flyer. Pupils may want to experiment by changing the material the model is made from, the number and size of the hoops or any other aspects they can think of.

If you have any questions about this year's competition, please contact your class teacher through Class Dojo.

Thank you for your support,

Mr Pearce

Science Coordinator



CENTRAL LEARNING
PARTNERSHIP TRUST



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