

WEEKLY NEWS

11th December 2020



EBOR GARDENS
Primary Academy



Christmas Jumper Day!



Today we saw lots of Christmas Jumpers around school, in support of 'Save the Children'. It's another sign that Christmas is fast approaching and we are embracing it as best we can here at Ebor Gardens. On Wednesday 16th December, we will be having our Christmas Dinner in school. If your child would like one, they just need to order it on the day. There will also be lots of exciting festive activities to look forward to. On Friday 18th December, school will close to all classes at 1:00pm. The school gates will be opened at 12:50pm. Have yourselves a lovely weekend!



This week at Ebor Gardens our star attenders are.....

KS1 = 2FA—99.1% KS2 = 5MR and 6NI—100%

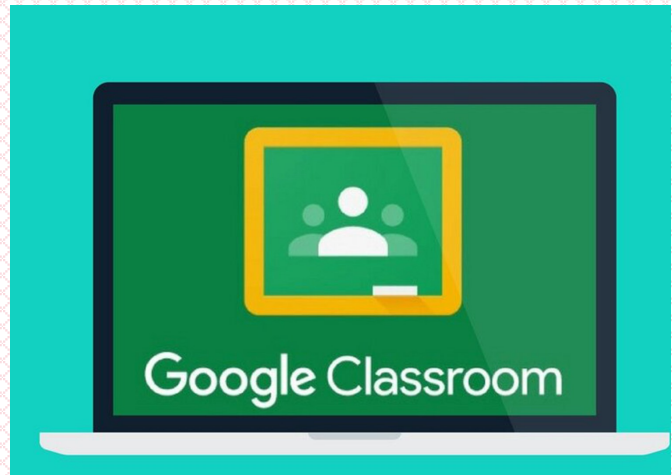


**Attendance
Matters**

Every student. Every day.

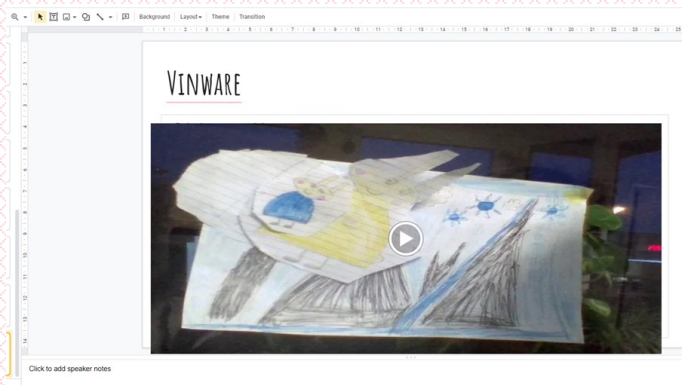
Google Classroom

Lots of the learning provided is now being hosted on Google Classroom. If you are currently isolating, please ensure you contact your teacher if you are unable to log on. Daily activities are being uploaded to ensure quality education whichever setting you may be in.



Stop-Motion Animation

Year 4 have been working hard to produce some wonderful stop animations this half term. It has been lovely to see the children using our new computers so effectively, collaboratively and responsibly to produce high-quality work.



COVID-19

We would like to remind all parents/carers that all adults are asked to wear a mask when entering the school site—this includes areas where you may be waiting to collect your children. This is for everyone's safety and has been a key part in keeping the spread of the virus low in our school community. Please don't stop now—infections in Leeds are still high.



Dates
for your



INSET Dates

4th January 2021
12th February 2021
26th July 2021
27th July 2021



Like us Ebor Gardens Primary Academy



Email us
admin@eborgardesnacademy.co.uk



Follow us @EborAcademy



Call us: 0113 2482750



Visit us www.eborgardesnprimary.co.uk