



Dear families,

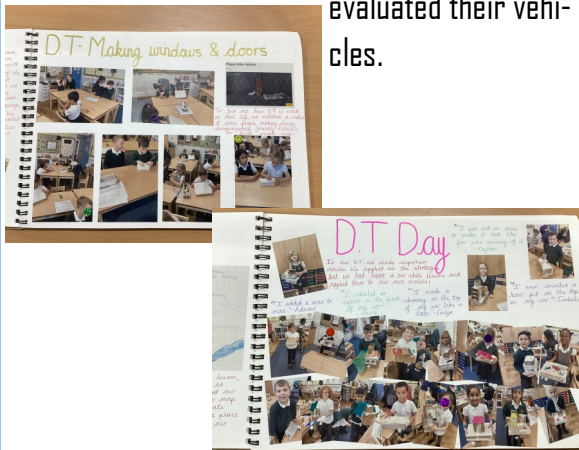


Here at Oxbridge Lane, our DT curriculum aims to inspire creativity and imagination to design and make products. We teach our children to use their creativity and imagination to design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values and to understand and apply the principles of nutrition and learn how to cook. We have lots of fun while encouraging the children to be innovators and risk-takers.

In Reception the children used their skills to make Chinese New Year Lanterns and also love junk modelling during their play.



Year 2 made superhero vehicles during the **Autumn Term**. The children learned how to turn boxes inside out, cut out doors and windows and add wheels and axles. They designed, made and evaluated their vehicles.



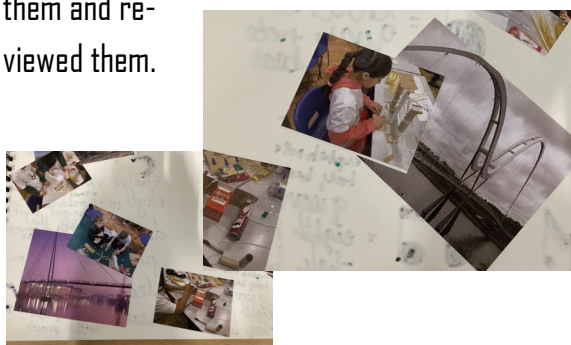
In the **Autumn Term**, the whole school made Christmas T-shirts.



In the **Year 3**, the children made Stone Age soup, they cut, grated and peeled the vegetables and learnt about seasonality.



In **Year 5** the children were looking at bridges. They researched bridges and then planned, made them and re-viewed them.



In **Year 6** the children made war age food such as carrot scones. One of the children said 'I think our scones were delicious because we put more sugar in, but during the war sugar was rationed so they wouldn't have tasted good'.

