

# Pegswood Primary School News

<http://www.pegswood.northumberland.sch.uk/website>

Issue 27



Friday 2nd July

## Year 6 Enterprise work

Year 6 created a beautiful display on Thursday afternoon to promote their bee bombs that they have made. These are now on sale and every child brought home an order form. The bee bombs are not being sold on the playground, as we are not encouraging gatherings of people. If you wish to buy one of their products, fill in an order form and send it in to your child's teacher. Year 6 will then prepare the order. Order forms are available from the school website to download. Also on the website, you will find more information about the project. Year 6 held a virtual assembly this morning to the rest of school and on Thursday, they will be presenting their products to the governors of school in a virtual meeting.



## Road Closure

The Parish Council have let us know that the Pegswood Bypass will be closed during the daytime next week. This will mean an increase in traffic through the village as traffic is diverted. If your child walks to and from school, please reinforce the message about the necessity to be more aware when near roads.

## Morrisons

A huge thank you to Morrisons in Morpeth for sourcing pizzas for us for the Year 6 lunch today.

## Year 6 Lockers

Please ensure that the Year 6 locker keys are handed in on Monday 12<sup>th</sup> July. Lockers need to be completely clear. Please ensure keys are handed in, otherwise we will keep the £5 deposit to replace the key. Please hand all keys to Mrs Sligo.

## Lunch money

Please ensure that any outstanding dinner money is fully paid before the end of term. If your child is in Year 6 and you pay by direct debit, please do not cancel this until the July payment has been taken in August.

## Diary Dates

Friday 16 <sup>th</sup> July	Last day of term
Monday 6 <sup>th</sup> September	Teacher Training Day
Tuesday 7 <sup>th</sup> September	Teacher Training Day
Wednesday 8 <sup>th</sup> September	First day of autumn term for children

