

# NEWSLETTER

Attendance: 94.0%

No 34: 17<sup>th</sup> June 2022

## Our New Building is named

Please find, attached to this newsletter, information about our Jubilee Building (the name we are giving to our brand-new build) which is due to be completed next month with all groundworks complete ready for new Y3 pupils in September 2022.

Open Evening Weds 6<sup>th</sup> July  
5pm-7pm SAVE THE DATE

## Safeguarding Update

We have recently become aware that Online challenges and hoaxes appear to be on the rise, particularly reported by children who have direct access to TikTok amongst other apps. *A hoax is a deliberate lie designed to seem truthful, and online challenges generally involve users recording themselves taking a challenge, and then distributing the video through social media channels, inspiring or daring others to repeat the challenge.* Please be vigilant if you have decided to allow your child access to apps younger than their age-recommendations. For more support go to our school website section [here](#) or the NSPCC website [here](#). If you are worried about a child - report it [here](#)

Ross McTaggart - Headteacher

## House Points Update

Griffin	Phoenix	Pegasus	Dragon
Griffin	Phoenix	Pegasus	Dragon
Points	Points	Points	Points
793	1030	598	695

## Stars of the Week

17<sup>th</sup> June 2022

Y6 Emily W  
Y5 Scarlett  
Y4 Dylan Co  
Y3 Sophia V

Ronnie  
Katie  
Finley I  
Kyle

Lois  
Shayon  
Maryam  
Dottie

Reading  
Winners  
3C 68%

## PE Reminders

Next week - Mon Y3    Tues Y4    Weds Y5    Thurs Y6

In addition, every Friday there is an additional Sports afternoon for one year group in rotation. Dates for the diary are:

*Fri 24<sup>th</sup> June Sports Day*

*Fri 1<sup>st</sup> July Y5*

*Fri 8<sup>th</sup> July Y6*

We aim to be a nut-free school to protect those children who have severe allergies – please do not include Nutella or other peanut-based snacks in packed lunches

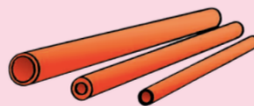
### Y4 Maths Problem Solving



Year 4 have been solving problems together and thought you might like a go at one of them. Can you solve it?

#### **Flagpole**

Ryan is building a flagpole that is two and a half metres long. He has a choice of using one-metre poles, half-metre poles and quarter-metre poles. In how many different ways can he make the flagpole?



1 m				1 m							
$\frac{1}{2}$ m											
$\frac{1}{4}$ m											

## Polite Parade + Health Ambassador Shout-Outs 17<sup>th</sup> June



## RE and Music Day - 15<sup>th</sup> June 2022

Thank you to all the parents and carers who supported this day on Wednesday by allowing their child to bring either an instrument or a special item related to their faith or heritage.

The pupils got to play music from different composers using a variety of instruments. In some year groups pupils celebrated our differences and similarities by looking of rites of passages in different religions and others by using Philosophy for children.



### Engineering Update



Y3 and Y6 engineers have been busy working on a project linked to Ford UK where they have constructed their own vehicles. The most successful prototypes will be heading off with Mrs Walker to Dunton, Ford HQ next Tuesday for the finals event.



### Sporting Achievement - 4<sup>th</sup> Best Cricket Team in Essex

Our fantastic Year 3/4 cricket team finished a fantastic 4<sup>th</sup> in the Essex County Finals (representing Chelmsford schools). Thank you to Mrs Geddes and SCS for accompanying the children. We celebrated their achievement in today's assembly.

