

#### Parents@Park 01/10/21

#### **Notices**

• For details of our forthcoming virtual Open Event and bookable guided tours. please visit <u>Open</u> <u>Event 2021 section of the school website</u>

• Year 7 Parents' Consultation Form Tutor Meet & Greet - Wednesday 6th October 4:30pm-7:30pm

<u>Please click here</u> for an invitation to Year 7 Parents Evening whereby parents and carers will be able to have an appointment with one of their son/daughters current form tutors via School Cloud. Please see:

Parents guide to booking appointments

• We have been lucky so far with covid cases and are current status remains up to date on the website. We have had very few connected cases and this means we have been able to maintain the current guidelines with no need to re-introduce masks or other restrictions. However, we are not complacent and are still ensuring rooms are well ventilated, encouraging the use of hand sanitiser and using the one way system to help minimising mixing. We also still encourage pupils to complete twice weekly flow testing <u>Report student Covid home testing results to school</u>. We do now have dates for both the flu and covid vaccinations - covid vaccinations will take place 19th October 2021 and flu vaccinations will take place 1st November 2021. More details will follow in due course. There has been much publicity about the covid vaccine and I know it is an emotive topic. We the school will not be getting involved with the decision as to whether or not children should have the vaccine, this decision will remain with families. Schools are simply providing a venue for the vaccinations and we will forward all information about the vaccine from the NHS.



# Guided Tours from the 11th - 21st October

#### AND

### Our Virtual Open Event from the 14th October 2021

Bookable through our school website or Twitter

😏 @park\_high\_clone



#### This week's rewards winners

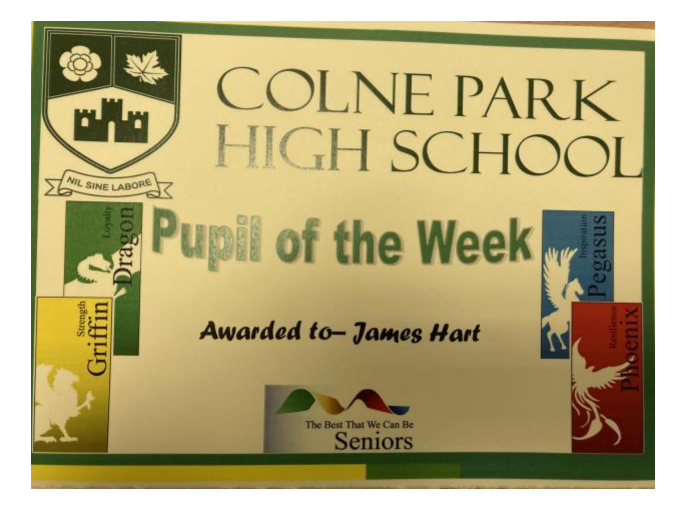


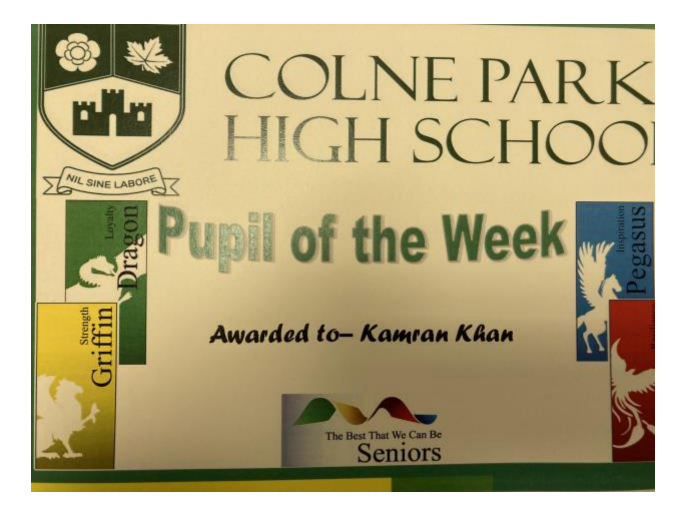
Huge congratulations to all!



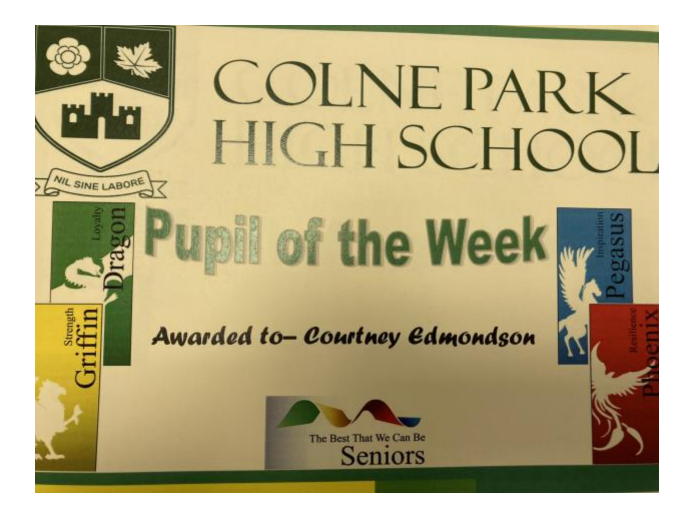








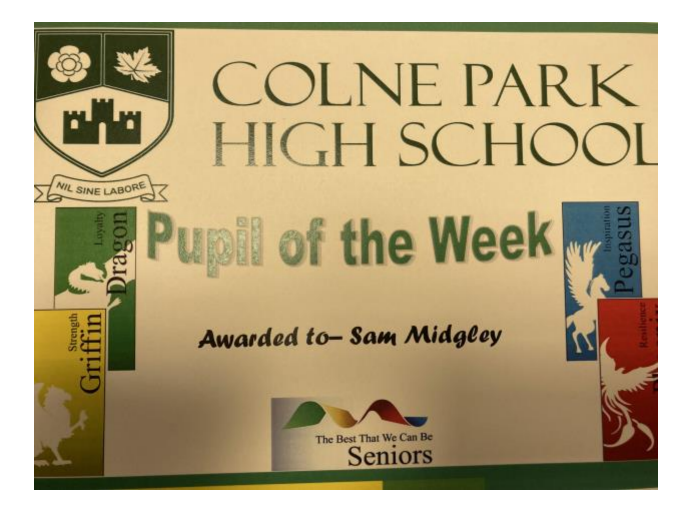












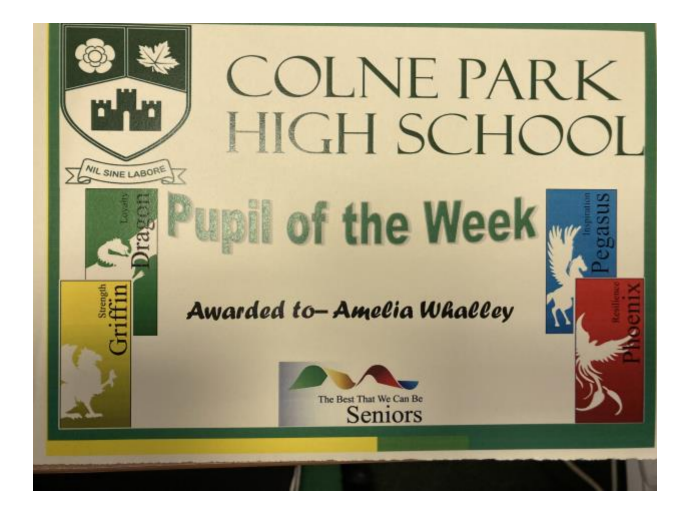












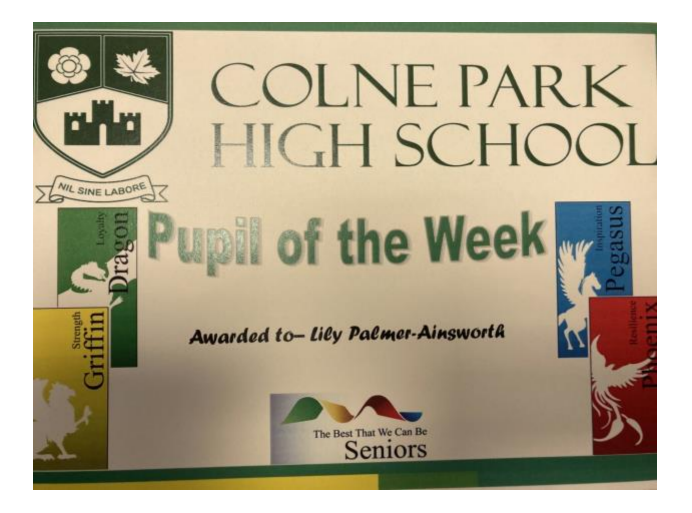






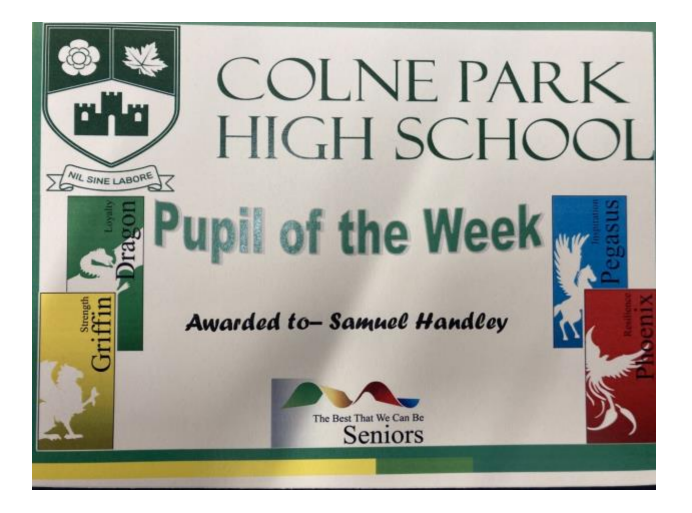


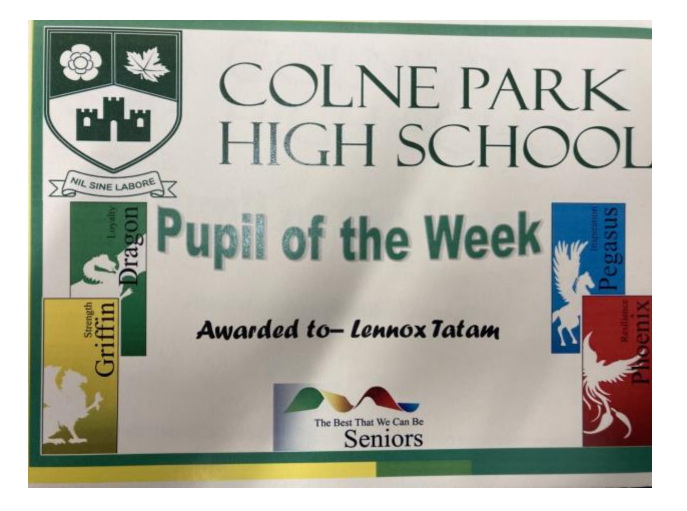




















#### **Broadening Student Horizons**

• This week's words of the week are:





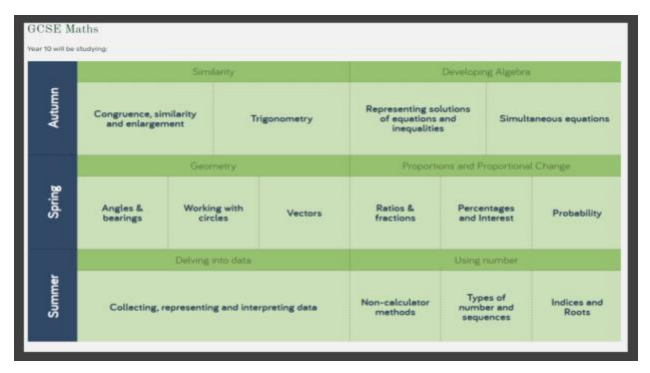
#### Mathematics@Park

As we continue to share students' learning journeys this week we take a look at Mathematics



		Algebraic Think	ing		Place Value and Proportion				
Autumn	Sequences	Understand and use algebraic notation	Equality and equivalence		Place value and ordering integers and decimals		Fraction, decimal and percentage equivalence		
	A	Directed Number		Fractional Thinking					
Spring	Solving problems with addition & subtraction	addition & Solving problems with addition & division			Operations a equations with di number	with directed Addition and sub		on and subtraction of fractions	
		Reasoning with Number							
Summer	Constructing, me and using geon	Developing number sense	Sets	and	Prime numbers and				

	ł	roportional Reas	uning		Represe	ritations		
Autumn	Ratio and scale	Multiplicative change	and a	tiplying dividing ctions	Working in the Cartesian plane	Representing data	Tables & Probability	
	3	Algebraic Techni	ques		Developiny	g Number		
Spring	Brackets, equations and solutions and solutions and solutions and inequalities of solutions and solu				Fractions and percentages	Standard index form	Number	
		Developing Geon	netry	Reasoning with Data				
Summer	Angles in parall and polygo	el lines	Area of apezia and circles	Line symmetry and reflection	The data handling cyc		ures of ation	



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Reasoning with Algebra						Constructing in 2 and 3 Dimensions					ns
Spring Autumn		ht line phs	solv	ng and ving tions	Testing conjectures		Three dimensional shapes		Constructions and Congruency			
		Reasoning with Number					Reasoning with Geometry					
	Numbers	Using percentages			Maths and money		Dedu	uction	Rotation and translation		Pythagoras' Theorem	
Summer	Reasoning with Proportion						Representations					
		Enlargement Solving ratio and and similarity proportion problem					Solving problems using graphs, tables and algebra				s and	

GCSE	Maths be studying:						
		Graphs			Alg	ebra	
Autumn	Gradients & lines	Non-linear graphs	Using graphs	Expanding & Factorising	Changing the subject		Functions
		Reasoning		Revisio	on and C	Commun	ication
Spring	Multiplicative	Geometric	Algebraic	Transformir Constructi		Listing & describing	Show that
iummer		Revision			Exami	nations	
We curren	taminations any follow the GCSE (9-1) – 1M e link to the specific content	1A1 exam specification from	n Pearson / Edexcel				*
https://q	ualifications.pearson.com/	en/qualifications/edexc	el-gcses/mathematics-201	15.html			
Paper 1 - I	l sit 3 exams in maths Non calculator Calculators can be used						
Paper 3 -	Calculators can be used						
	er is out of 80 marks						
Each pape	er is 1hr 30 min						
Pupils can	n sit Higher or Foundation Tier	r					
Higher tie	r allows access to grades 4 -	9. Foundation Tier allows a	ccess to grades 1-5				

For further details about Mathematics@Park, please visit the <u>curriculum area of the school website</u> and for any queries or guidance in helping your son or daughter please do not hesitate to contact <u>kwhitaker@park-high.co.uk</u> who will be happy to help

Local Artist Visit

Local professional artist Alison Greer - watercolour specialist today delivered a watercolour workshop to help students through their GCSE studies and refine their water colour skills for their project on animals. Students really engaged with the artist and produced so amazing work!





# **Creative & Performing Arts Extra-Curricular**

Day	WHAT	WHERE	WHEN	1
Monday	Y11 Art Intervention	310/311	3.20-4.20	5
	Drama Club	114	3.20-4.20	
Tuesday	Y11 Music Intervention	111	1.30-1.50	1
	Singing Club	114	3.20-4.20	14
	Photography Club	311	3.20-4.20	*
	Y11 BTEC Intervention	115	3.20-4.20	6
Thursday	Dance Club (PE kit needed)	115	3.20-4.20	
	School Band	111	3.20-4.10	1



#### The week ahead

• Wednesday 06th October 2021- Year 7 Parents Evening

• Friday 08th October - Year 11 Personal Revision plan (PRP's) issued to students as part of their preparation for their forthcoming mock examinations

#### **Dates for diary - further ahead**

• Thursday 14th October- Virtual Open Evening launched

 Friday 15th October - SCHOOL CLOSED TO STUDENTS (STAFF TRAINING AND DEVELOPMENT DAY) • For historic Parents@Park's can be found on our school website here

# And finally .... the runners step aide for the quad biking to take this week's glory

Huge congratulations to James Maybury from House Dragon P who has just won the 250cc British quad XC Championship 2021

A fabulous win for a young man who shows that hard work, determination and grit really does pay off.....



## School Holiday dates 2021-22 Please click here to find the school holiday dates for 2012-22