

Week Commencing the 5th of June 2022

MESSAGE FROM JORDAN DAVIES (HEAD OF PRIMARY)



Year 2 Polka Dot Day - Sunday 5th June 2022

Dear Parents,

Assessment Week is going well for all of our children, but we have noticed that some children are coming to school a little worried. This is a reminder for parents, please do not put any pressure on your children (these assessments are not pass or fail). For many of our children, Assessment Week will be finishing this week. However, for some of our children assessments will continue into the start of next week.

Transition Day

On Wednesday 8th June, children will be meeting their new teachers. For 7 of our classes, this will be via a prerecorded video. This day is an opportunity for children to find out some more information about their teacher and discuss what they are looking forward to next academic year. Please help us make this a positive experience for all of our children.

Year 6 Graduation/Leavers' Party

On Thursday 9th June, we will be celebrating the end of an era with our Year 6 children. They will be sorely missed as they embark on their next adventure. The Year 6 team have a wonderful event planned, which includes catering, a talent show and our Year 6 song. We are very much looking forward to celebrating this day with our Year 6 children. We have a photographer and videographer coming to share as much of the evening as possible online.

Have a restful weekend,

Jordan Davies

Head of Primary









Week Commencing the 5th of June 2022

LITERACY:



Year 1: This week we will be working on our punctuation; capital letters, full stops and question marks.

Year 2: The children will be planning, writing and editing their own invention narrative.

Year 3: We will begin planning a second story involving a 'warning' whilst also practising punctuation and grammar skills.

Year 4: This week, as a class, children will be planning and writing their own biography about Jacques Cousteau.

Year 5: This week Year 5 students are continuing to write their survival narrative.

Year 6: Children will be planning their narrative.

MATHS:

Year 1: This week we will be continuing to find halves and quarters of an amount.

Year 2: The children will be exploring capacity and using various containers in experiments.

Year 3: We will spend some time revisiting Area, Perimeter and then begin learning how to Tell the Time.

Year 4: This week, children will be learning about angles in shapes and how to identify them.

Year 5: This week we are learning more about the properties of shapes.







Week Commencing the 5th of June 2022

WORD OF THE WEEK

The Ninja has chosen...

Year 1: Crafty

Year 2: Gadgets

Year 3: Harrowing

Year 4: Defy

Year 5: Corroborate

Year 6: Inconceivable



ARABIC:

Please refer to your children's weekly plan that is always shared on Class Dojo or Google Classroom to see what they are going to do every day.



SPANISH:

Year 1: will learn a song about fruit.

Year 2: will make a Spanish birthday card.

Year 3: will learn how to say family members.

Year 4: will begin to learn directions to direct each other around Doha.

Year 5: will learn how to talk about what activities they do on holiday.

Year 6: will learn how to say what activities they do depending on the weather.



Week Commencing the 5th of June 2022

LIBRARY:

As the end of the year is approaching, we need to collect all the library books starting from June 5th onwards during your child's library day and we will not be issuing or changing books to the students on that day until the end of the school year.

Kindly make sure that your child returns the book during their library day next week. If you are leaving or travelling earlier for the summer break, please make sure to return the library book before you leave.

PE:

All year groups will need a cap and water bottle for PE Lessons. Please also apply sunscreen at home before your child comes into school.

Year 1 & 2 - Gymnastics & Multi - skills

Year 3 & 4 - Handball & OAA

Year 5 & 6 - Handball OAA

As Hot Play protocols come in to play students will start a project to design their own DBS PE kit.

