

An Ashmole Academy Trust School

Head Teacher: Mr Chris Tofallis

30 October 2019

Dear Parents and Carers

Best wishes and kind regards.

Ashmole Primary School – KPMG Cyber Security Programme: Tuesday 5th November 2019

- Parent Workshop for all our parents and carers.
- An opportunity for Year 3 pupils to participate in learning sessions focussed on Cyber Security and Safety.

KPMG International will be hosting a KPMG Global Cyber Day on 5th November 2019 at Ashmole Primary School. The worldwide community initiative is aimed at educating pupils of various age groups, as well as the adults in their lives about the importance of cyber security. We know that cyber security awareness is more critical now than ever before for all, but it is particularly so for our youth who are most vulnerable.

The Global Cyber Day programme includes educational presentations and content aimed at pupils and adults. The topics will focus on social media, online identity protection, cyber bullying, online gaming and cyber threats. Last year, more than 80,000 students across more than 300 schools in 45 countries were reached. As a global firm, KPMG are hoping to expand the programme into more countries and educate more students.

9am Parent Workshop in the school hall – all adults very welcome. There will be educational, leave-behind content for adults so that parents and teachers can be partners in promoting cyber security awareness and safety for their children and themselves.

10am-12pm Year 3 sessions for pupils. Year 3 pupils will learn about internet browsing, cyber bullying, cyber threats (such as phishing, identity theft/ impersonation) online gaming, social media, and device security.

If you are able to attend the Parent Workshop on Tuesday 5th November at 9am please complete the slip below and return to the school office. Thank you.

Mr Chris Tofallis Head Teacher
KPMG Cyber Security Parent Workshop: 9am on Tuesday 5 th November 2019 in the school hall Yes, I am able to attend the workshop.
Parent/ Carer's name
Pupil's name