

# Celebrating SUCCESS at Edmonton County School



## UKMT 2020 Intermediate Maths Challenge Success

The results are in! At the beginning of February, selected Year 9 and 10 students completed the Intermediate Maths Challenge paper organised by the UK Maths Trust. The papers are designed to stimulate mathematical problem solving and encourage learners to think outside-the-box and apply mathematical skills learnt in lessons to sophisticated conundrums.

Three students were awarded Gold certificates, two students were awarded Silver and eight students achieved Bronze. Several other pupils were just one or two questions away from getting a Bronze certificate so also did well.

A special mention goes to *Danyal Butt* for achieving a Gold certificate and the highest score in year and in school have qualified for the Pink Kangaroo with *TyReece Roucou* (one mark behind) and *Aries Wang* (six marks behind).

Best in School	Best in Year	Gold Certificate	Silver Certificate	Bronze Certificate	Cert/ follow-on (Pink Kangaroo)
Danyal Butt Year 10	Danyal Butt Year 10	Danyal Butt Year 10	Admira Tahiraj Year 10	Ulas Ertokus Year 10	Danyal Butt Year 10
	Andrea Kabugo Year 9	TyReece Roucou Year 10	Varish Persaud Year 10	Emre Asili Year 10	TyReece Roucou Year 10
		Aries Wang Year 10		Alex Baraj Year 10	Aries Wang Year 10
				Nethney Muanza Year 10	
				Andrea Kabugo Year 9	
				Jebriil Ali Year 9	
				Kelvin Liu Year 9	
				Aminah Akhtar Year 9	



A huge well done to everyone who took part in the competition and it is great to see so many exceptional performances. The pupils are a credit to the School and showed determination and a positive attitude. The competition is an excellent way to encourage mathematical reasoning, precision of thought, and fluency in using basic mathematical techniques to solve interesting problems.

A massive thank you also goes out to the classroom teachers and the parents who continue to support their pupils/ children in their academic and extra-curricular endeavours.

**Mr A N Deniz**  
A,G & T Coordinator