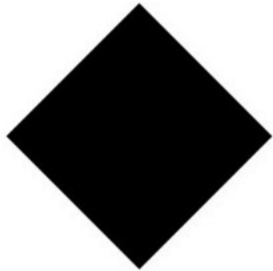
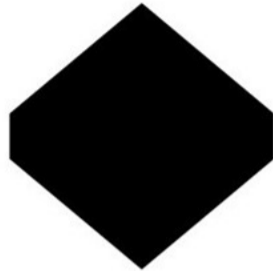


Do you enjoy figuring out a good maths challenge?

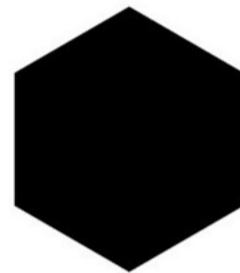
When a solid cube is held up to the light, how many of the following shapes could its shadow have?



A 1



B 2



C 3



D 4

Join the Maths Enrichment Club co-curricular activity today!

Our Maths Enrichment Club is a place where you can explore exciting math concepts and engage in interesting problem-solving activities.

Interested?

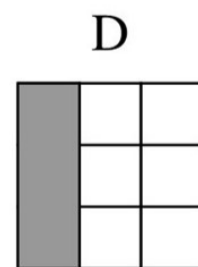
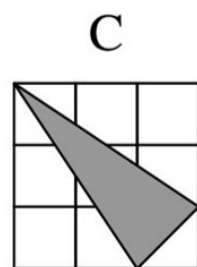
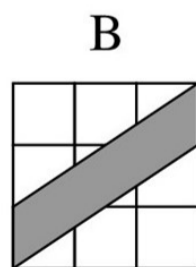
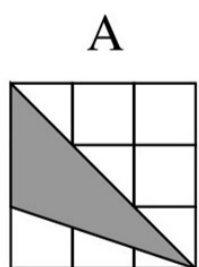
Ms Goth or Mr James in Maths Staffroom

When?

After School Thursdays (3:30 – 4:45)

Room 313, Starting Week 5

Which of the following shaded regions has an area different from the other shaded regions?



Note for Daily Notices

Maths Enrichment Club

Do you enjoy figuring out a good maths challenge? How about joining the Mathematics Enrichment Club co-curricular activity? You can explore exciting math concepts and engage in interesting problem-solving activities. To be held each Thursday after school (3:30 to 4:45) in Room 313, starting week 5. Please come and see Mr James or Ms Goth in the Mathematics staffroom if you are interested.

Email to target students in advanced classes:

Dear [Student],

As a student in the advanced mathematics class, I would like invite you to join our maths enrichment club co-curricular activity. This club is designed for students who have a passion for mathematics and are looking for opportunities to challenge themselves beyond the classroom.

The maths enrichment club will be held on Thursday's after school from 3:30pm to 4:45pm in room 313, starting from Week 5. The maths enrichment club will be run by Mr James and Mathematics staff.

Our maths enrichment club is a place where you can explore exciting math concepts and engage in stimulating problem-solving activities. We'll work on math problems that are both fun and challenging, and we'll explore a wide range of topics that will broaden your understanding of mathematics.

By participating in this club, you'll have the chance to connect with other students who share your interest in math. You'll have the opportunity to collaborate and learn from each other as we delve deeper into various mathematical concepts.

We're confident that this club will be an excellent opportunity for you to hone your math skills, build your problem-solving abilities, and develop a greater appreciation for the beauty and complexity of mathematics.

If you are interested in joining the maths enrichment club please reply back to this email to Ms Goth expressing your interest.

Regards,