 **Woodville High School**

**11 Actil Avenue, St Clair, 5011**

**28 March 2019**

**1:15 for a 1:30 start**

***How does a mathematician think about and solve problems?***

***What does ‘doing maths’ look like?***

The best way to answer these questions is to get a group of people together to share strategies and think about mathematical problems.

On the **28th of March, 2019**, Woodville High School is doing just that! You'll get to meet and work with mathematicians and like-minded students and work on interesting and challenging problems. Come and see what makes real mathematicians love maths!

*More about MathsCraft can be found at* [*http://acems.org.au/mathscraft/*](http://acems.org.au/mathscraft/)

Event details:

**Who:** Students in Years 7–10. Each school may send three students and one teacher.

*Teachers: This event can be counted as Professional Development under the following AITSL categories:* *1.5, 3.1, 4.1, 6.2, 6.3, 7.4.*

**Where:** Rooms P6/7, Woodville High School

**When:** 28 March 2019, 1:15 for a 1:30 start, concluding at 4:30

**Cost:** Free

**To register:** Places are limited, please register interest by contacting

Constantin Naum:constantin.naum372@schools.sa.edu.au

 Brett Hains:brett.hains232@schools.sa.edu.au