

$$a^2 + b^2 = c^2$$

GEOMETRY EOC BOOTCAMP



Open to any OFHS student taking the Geometry EOC on 5/15.

Time: 2-3pm

Date – location - topic covered

- Wed. 4/16 – room 263 – Lines, angles, geometric figures
- Thur. 4/17 – room 260 – Performing transformations
- Wed. 4/23 – room 263 – Transformation properties and proofs
- Thur. 4/24 – room 260 – Triangles and congruence
- Wed. 4/30 – room 263 – Relationships in triangles and quadrilaterals
- Thur. 5/1 – room 260 – Similarity
- Wed. 5/7 – room 263 – Right triangles and trig
- Thur. 5/8 – room 260 – Circles
- Tues. 5/13 – room 260 – Geometric measurement (SA and Vol)
- Wed. 5/14 – room 263 – Course challenge (mix of everything)
- Thursday 5/15 All Geometry (Reg and Hon) Students at OFHS take the Geometry EOC

Students need to bring lap top and charger, approved scientific calculator (we will have some you can borrow), and paper/pencil.

Students, please scan the QR code to join bootcamp and enter the code:

47B763QE

