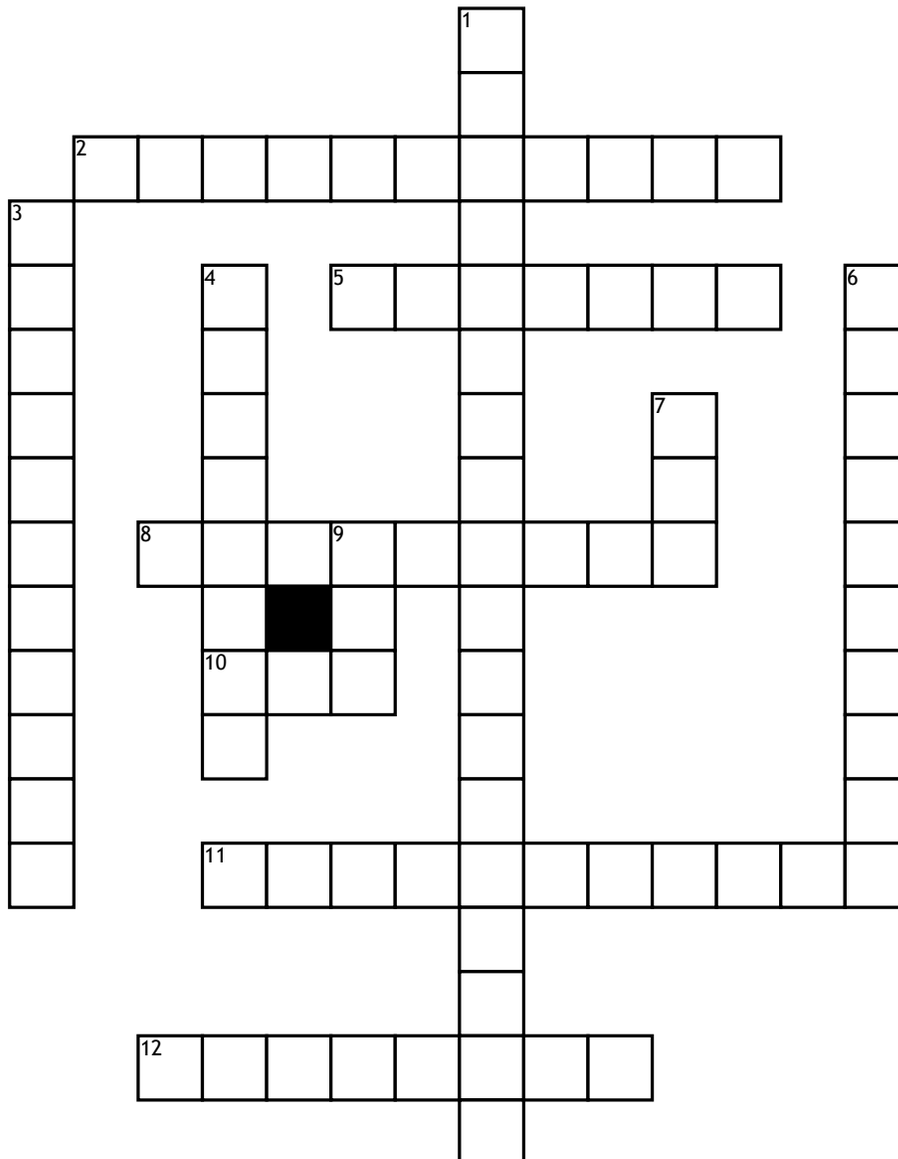


MFM2P Trigonometry Crossword



Across

- 2. A triangle with 3 equal sides is called
- 5. A triangle where all 3 sides are different/unequal is called
- 8. A triangle with 2 equal sides is called an:
- 10. The ratio that has Opposite over Adjacent is known as:

11. The angle in question or angle we are looking at is called: (2 words)

12. What side can you find beside the marked angle

Down

- 1. The equation: $a^2+b^2=c^2$ is called:
- 3. When comparing similar triangles, we use the _____ (2 words) to help determine missing sides

- 4. What side can you find across from the marked angle?
- 6. What side can you find across from the right angle?
- 7. The ratio that has Adjacent over Hypotenuse is known as:
- 9. The ratio that has Opposite over Hypotenuse is known as: