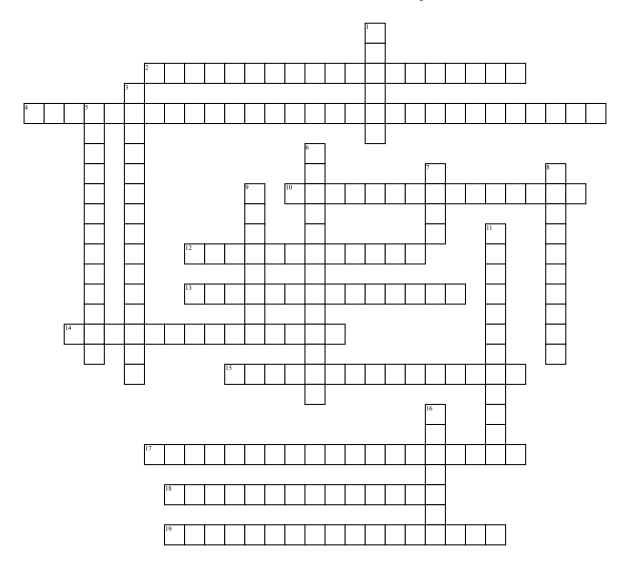
## Eshanti aka Shanti f baby final exam



## **Across**

- **2.** Is a method using proportions to find unknown length
- **4.** angle of proof explanation of right congreunce
- **10.** Three sides in proportion of SSS that are similar if the three sides
- **12.** Triangles are usually found and other polygons two of the sides that meet each other
- **13.** figures show up often from the world around us.
- **14.** pairs of each opposite angles made by the two intersecting lines
- **15.** Three sides or equal corresponding sides

- **17.** angles which occupy the same as relative position at each intersection
- **18.** Positive acute angle that could represent an angle of any of the measurements
- **19.** angle that made by a reflection ray that perpendicular of the surface

## **Down**

- 1. right angles triangles of the cosine of the angle and length
- **3.** two sides that are included into an angle that the triangles are similar
- **5.** Two of the right triangle are congruent if the hypotenuse

- **6.** Two sides that included angle congruent if any pair
- 7. Trigonometric function that equal up to the ratio
- **8.** Longest side of a right triangle that is the opposite the right angle
- **9.** Actions of the condition of becoming of being made larger, wider and open
- 11. one across from a given angle which opposite give next to give
- **16.** Straight line or plane that touching of a curve surface at a point