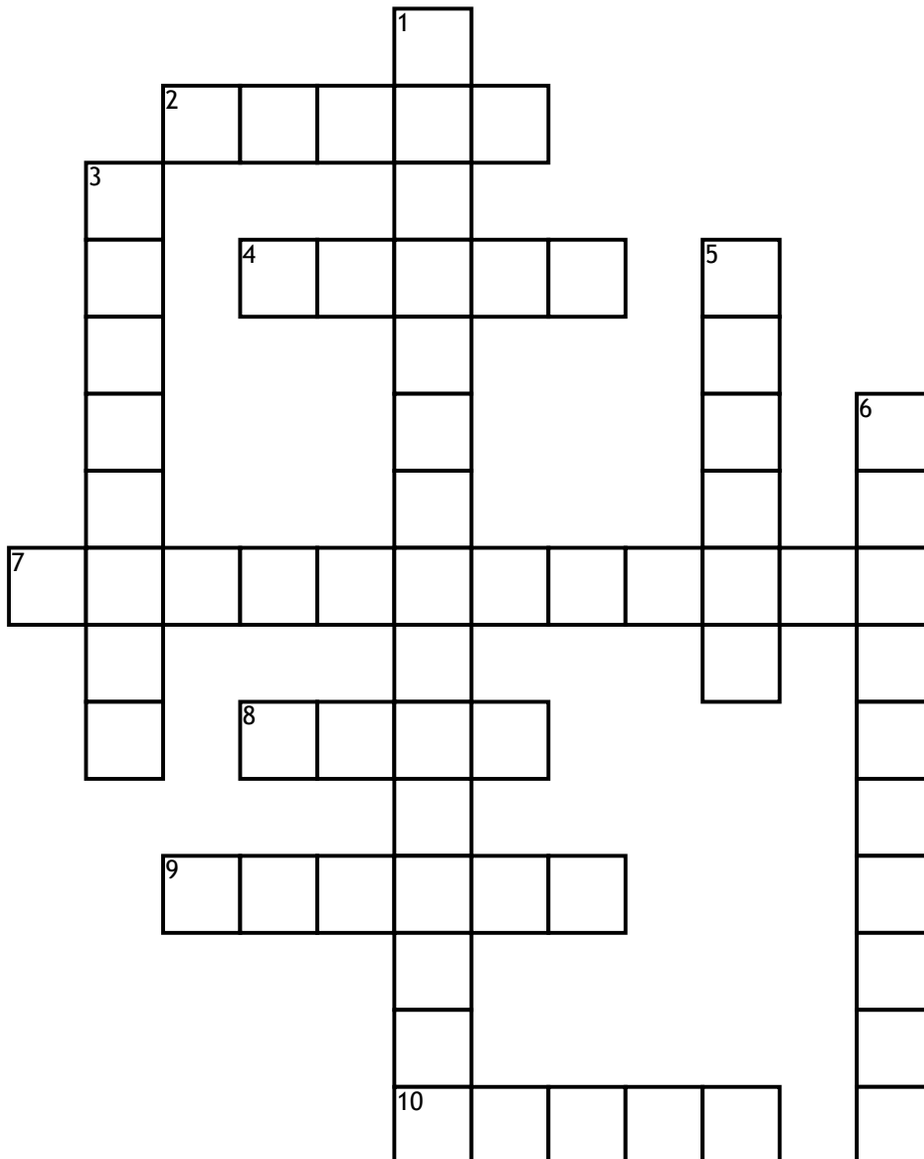


# Technical Information



## Across

2. OTHER THAN FIRST ANGLE PROJECTION WHAT OTHER PROJECTION IS THERE IN TECHNICAL DRAWING
4. WHAT IS THE SI UNIT FOR MEASUREMENT OF LENGTH
7. WHAT ON A DRAWING DO THE 45 DEGREE LINES SHOW
8. WHAT VIEW IN THIRD ANGLE IS DRAWN ABOVE THE FRONT VIEW
9. IF YOU SAW A DASH LINE ON A TECHNICAL DRAWING WHAT WOULD THIS LINE REPRESENT ----- DETAIL?

10. WHERE SHOULD ALL MEASUREMENTS BE TAKEN FROM

## Down

1. THE BS OF BS 8888 REFER TO WHAT
3. WHAT IS THE SI UNIT FOR MEASURING MASS
5. SI UNIT FOR MEASURING TEMPERATURE
6. WHAT INFORMATION IS SHOWN BY A LONG LINE THEN A LONG DASH AND A SHORT DASH REPEATED