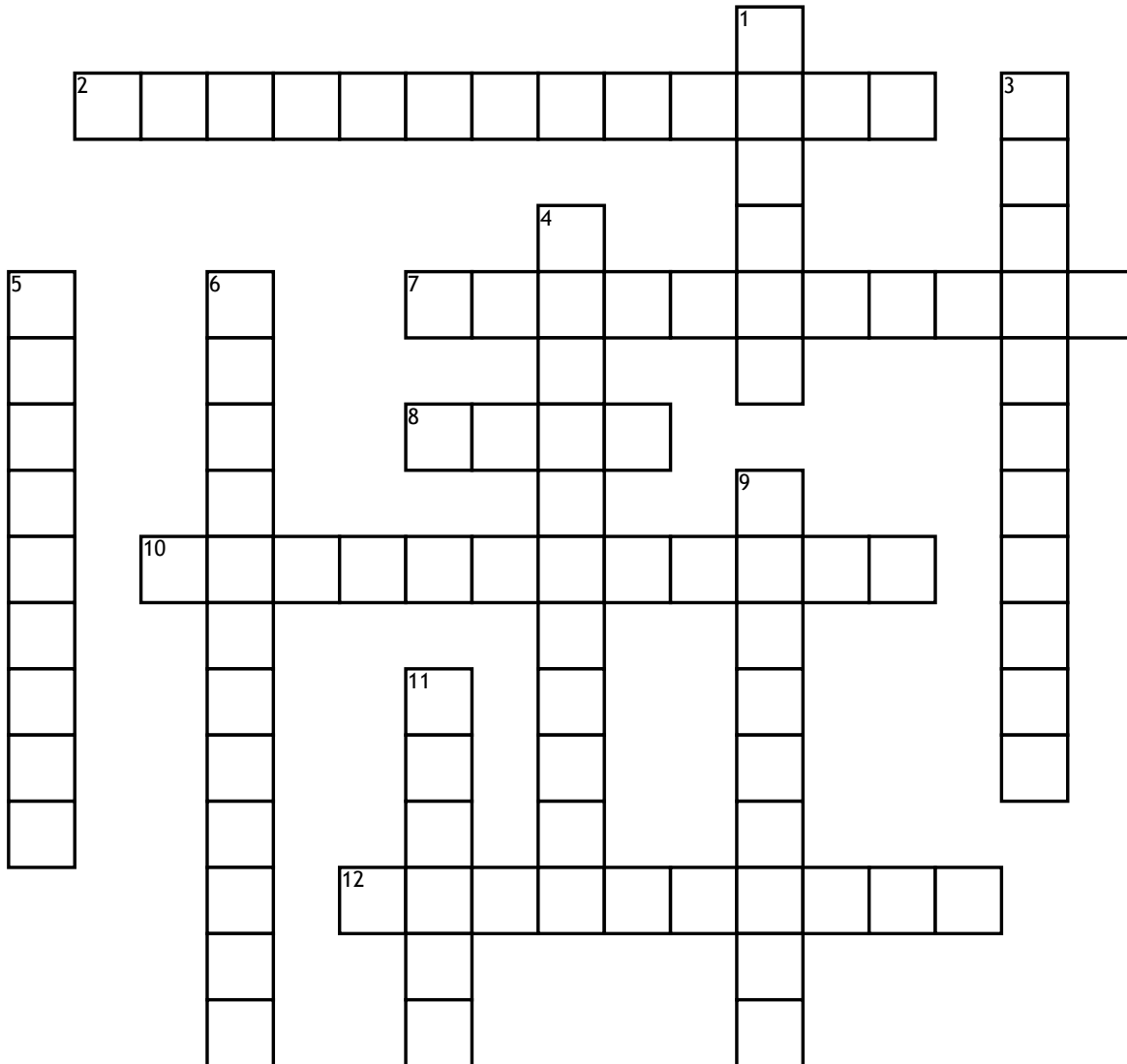


Grid Types



Across

2. What type of moving grid has a motor that is driven back and forth during a x-ray exposure
7. What type of grid is designed to clean up scatter along both of the axes of the grid.
8. How many different types of grids are there
10. What kind of grid is also called a linear grid

12. What is defined as the absence of optical density on a radiograph caused by unintended x-ray absorption in a grid.

Down

1. Crossed Grids require a _____ technique which results in a _____ patient dose
3. What type of moving grid has a powerful electromagnet pulls the grid to one side and releases it after the exposure.

4. What type of grid is defined as a grid constructed so that the grid strips converge on an imaginary line.

5. The main purpose of a focused grid is it _____ grid cut off .
6. Who first created the grid in 1913
9. Patient dose increases with increasing _____
11. The focal range is _____ for high - ratio grids