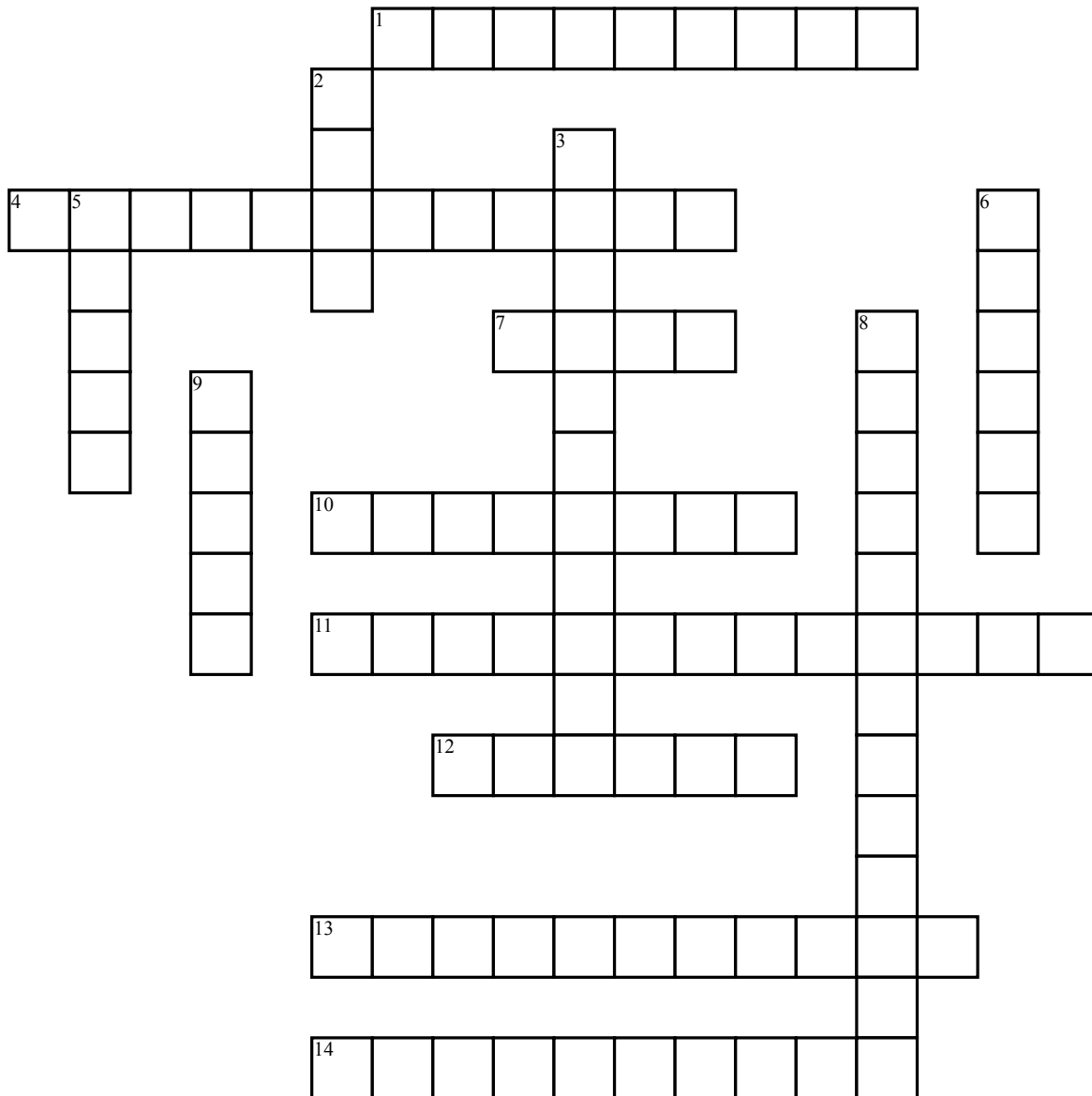


Name: _____

Date: _____

Activity: Crossword Puzzle



Across

1. Range of frequency over which signals are equally amplified

4. When two different signals (Out of phase) then mode is

7. Change in Offset Voltage wrt change in Power Supply Voltage is

10. Maximum Rate of change of output voltage is

11. Voltage applied at the input to nullify the error voltage at output

12. Ideal value of _____ Resistance in OP AMP is Zero

13. When one of the terminal is grounded and signal is applied to other terminal is _____ Mode

14. In the Block diagram of OP AMP _____ stage brings the DC level to Zero wrt ground

Down

2. The ratio of differential Gain to Common Mode gain is called

3. Average value of two input currents in OP Amp is

5. Ideal Value of _____ resistance is infinity

6. Mode in which Phase, Frequency and Amplitude of Signals applied to 2 inputs

8. Difference of two input currents in OP AMP is

9. Operational Amplifier is also called as