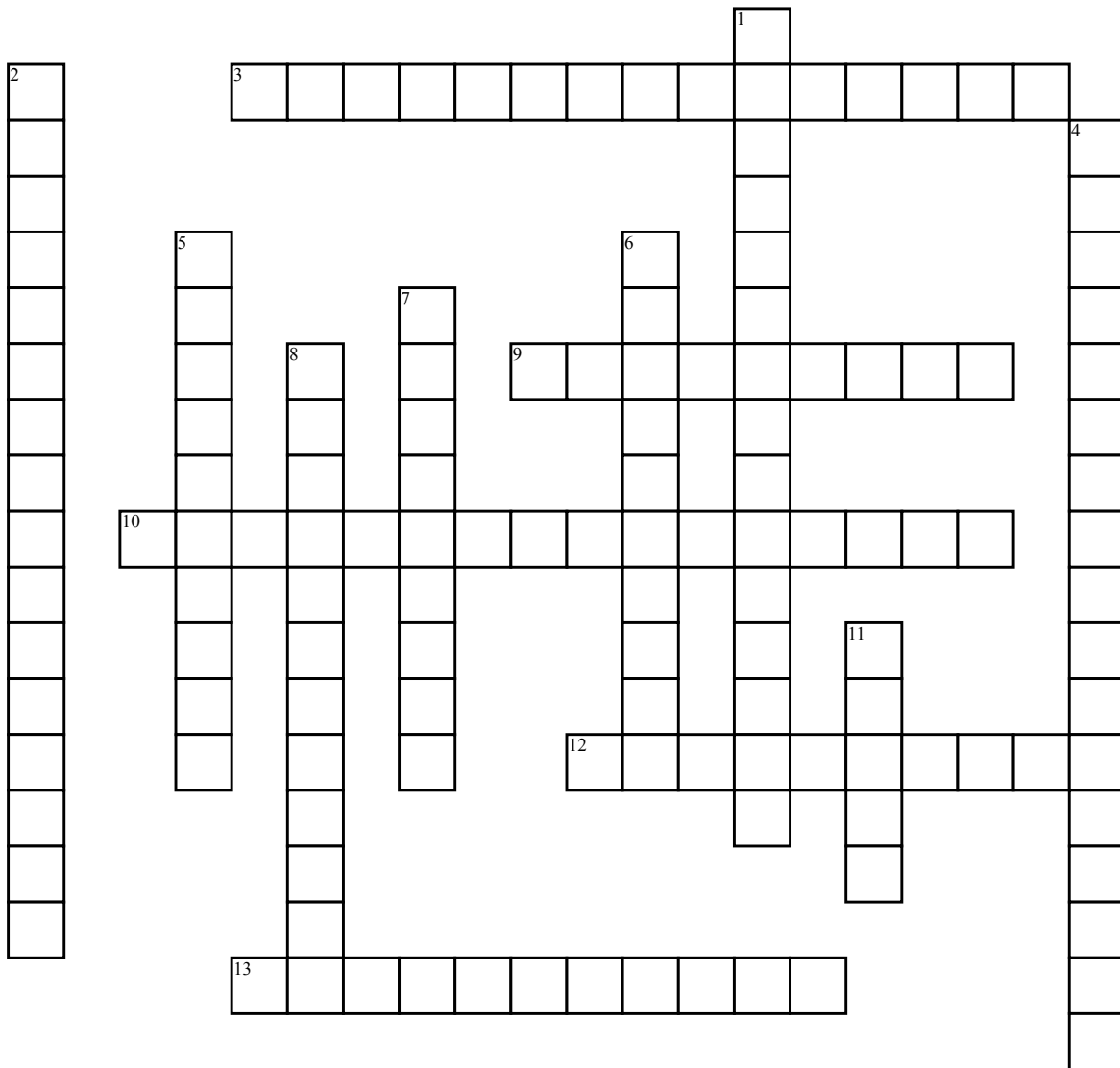


# Biology- Population Dynamics



**Across**

**3.** Pattern live long lives & mate slowly & stay at carrying capacity

**9.** Depends on how many organisms are in an area

**10.** The maximum population size an environment can support for a long period of time

**12.** Number of organisms and time

**13.** It does not matter how large or small the population is.

**Down**

**1.** Resources that limit the growth of a population.

**2.** Birth

**4.** A large number of individuals is added to the population in each generation.

**5.** S- curve

**6.** A ground of individuals of the same species living in a particular place.

**7.** Food, Water, Shelter, sunlight, \_\_\_\_\_, space

**8.** Short life span & small size & reproduce rapidly

**11.** Organisms moving out of an area.