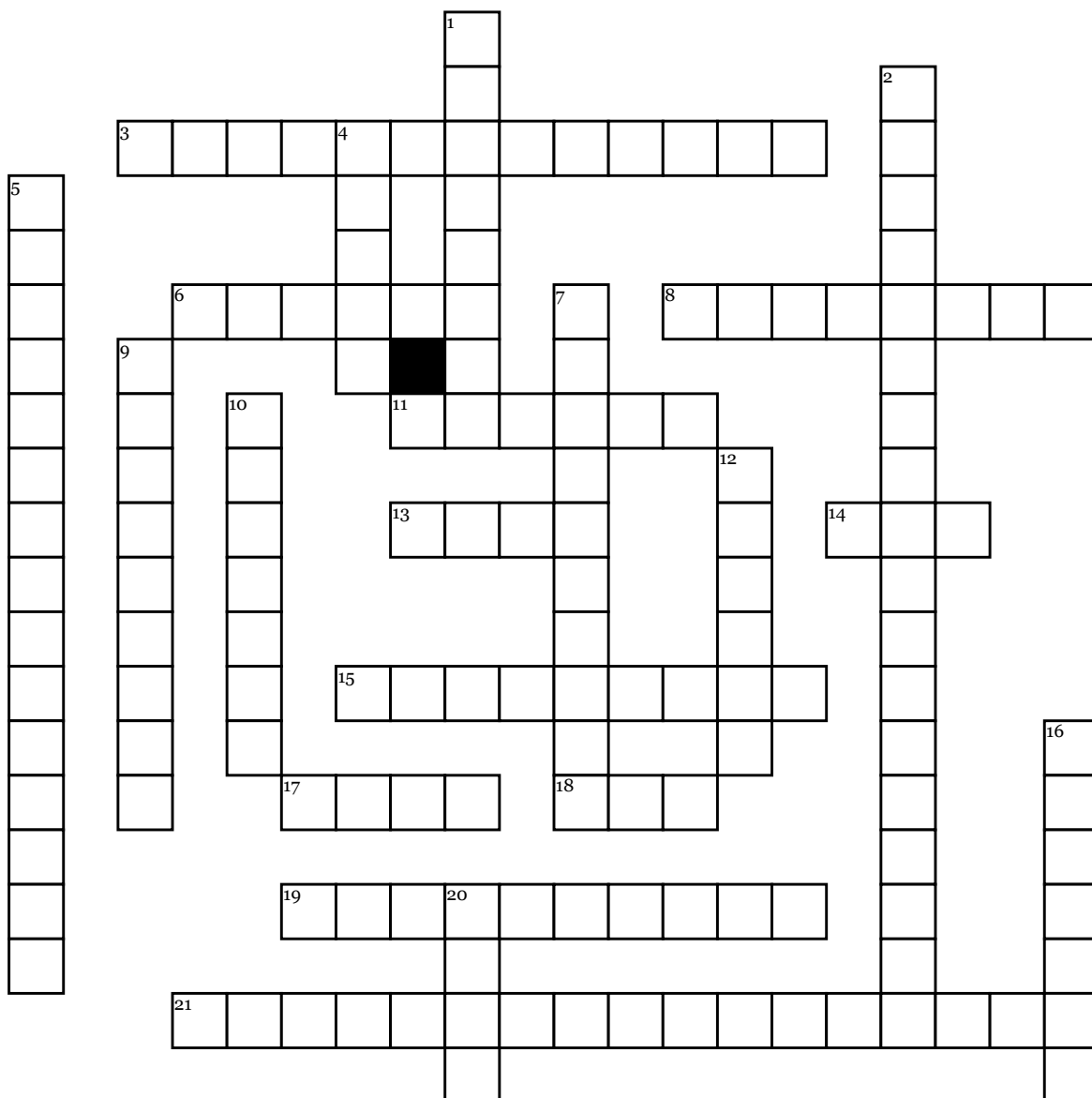


Name: \_\_\_\_\_ Date: \_\_\_\_\_ Period: \_\_\_\_\_

# Sheep Industry



## Across

**3.** The biggest lamb producer in the U.S

**6.** \_\_\_\_\_ plays a huge difference in the product you will get out of your sheep

**8.** An animal that has a stomach split into four compartments is called a

**11.** Absorbs water, dries out some material

**13.** Lamb meat is called

**14.** Male adult sheep

**15.** When a female produces milk for her offspring

**17.** The original use of sheep, and used to be the main use for them in the U.S

**18.** Female adult sheep

**19.** \_\_\_\_\_ pounds of wool sheared in 1989

**21.** Use of sheep to manage your landscapes by eating noxious weeds

## Down

**1.** Simliar to our stomachs, lined with glands that further break down food

**2.** Act that protects animals from suffereing during slaughter

**4.** Digests feed and fiber, turns it into fatty acids, proteins and B vitamins

**5.** Legislation that gave subsidy to producers of wool starting in 1954

**7.** A date that recommends the time to use your product by for the best experience

**9.** Keeps large and undisgested particles from heading any farther, sent back and is regurgitated and turned to cud

**10.** Sheep were used for \_\_\_\_\_ thousands of years before the cow was

**12.** Adult sheep meat is called

**16.** Most commonly recognized sheep in the U.S

**20.** Main use of shep in the U.S today