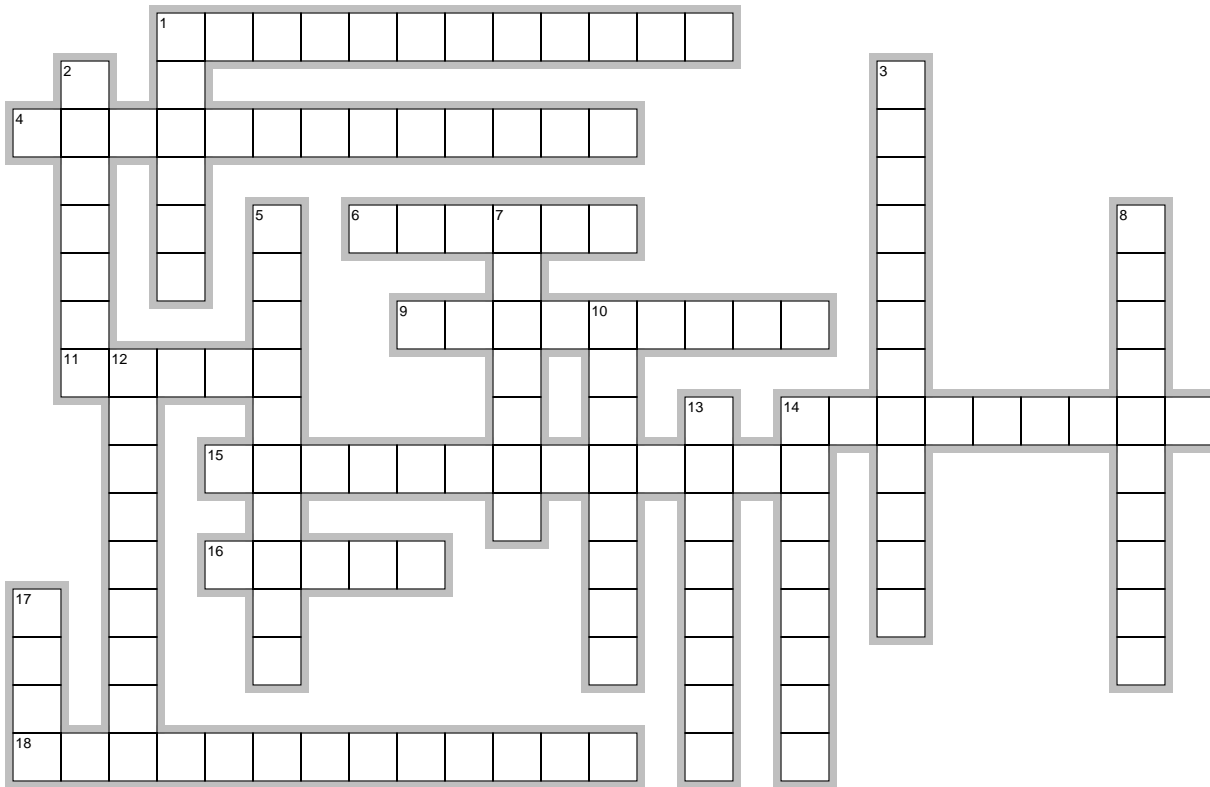


ALAT Puzzle Four

Created with EclipseCrossword — www.eclipsecrossword.com



Across

- When pathogenic organisms on an object are reduced enough to prevent disease it is called _____.
- How an automatic water drinking valve is activated by an animal?
- Process by which pathogenic organisms are destroyed?
- Shoobox cage with a filtered plastic top?
- Type of caging designed to collect urine and feces?
- Referring to disinfection the suffix static means inhibits _____ of microorganisms.
- Types of automatic cage _____ are: cabinet, rack and tunnel.
- Caging not appropriate for newborn rodents as they can lose body heat and fall through the wire mesh flooring?
- _____ steel is a disadvantaged material that does not stand up to chemical cleaners?
- Alternatives to heat sterilization include: ethylene oxide gas, chemical sterilization, _____ irradiation, and filtration for liquids.
- Scientific study of animal behavior?
- Some facilities use chlorine in automatic watering systems to inhibit this growth?
- Settings of 15 min, 250 degrees F, 15 psi are sufficient for a(n) _____ to ensure sterilization.
- Material most rodent shoebox cages are made from?
- Two devices used for weighing in animal facilities are _____ and scales?
- Referring to disinfection, the suffix -cidal means _____ microorganisms.
- Response of an individual to its environment?
- Destruction of all organisms on an object?
- Housing for large animals such as dogs and hoof stock?

Down

- What affects the immune system by reducing its effectiveness?