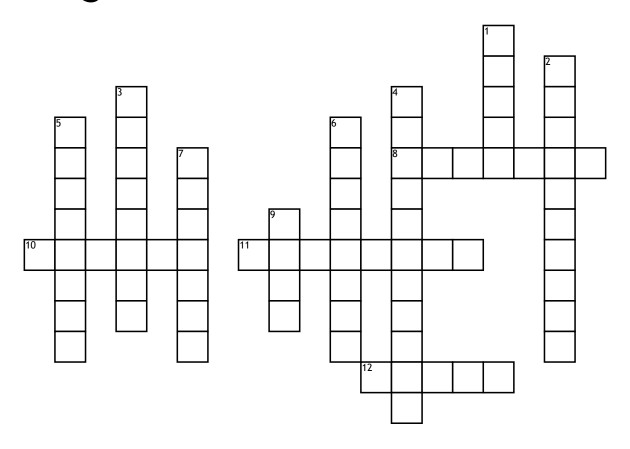
Name:	Date:
-------	-------

## Biological basis of disease - revision



## **Across**

- **8.** small circular molecule of DNA that may carry genes for antibiotic resistance
- **10.** type of organism that can cause Athlete's foot
- **11.** method of transmission that can pass on a cold
- **12.** when contaminated can cause cholera

## Down

- 1. structure that transfers genetic material between some bacteria during conjugation
- **2.** area surrounding an antibiotic disk that is clear of bacterial growth is known as the zone of ........
- **3.** disease-causing organism
- **4.** type of growth by bacteria that divide by binary fission

- **5.** vector that carries the protozoan that causes malaria
- **6.** technique used to prevent contamination when plating bacteria
- **7.** surrounds some bacteria and protects from attack by the immune system
- **9.** purple stain used to classify bacteria