

Name: _____

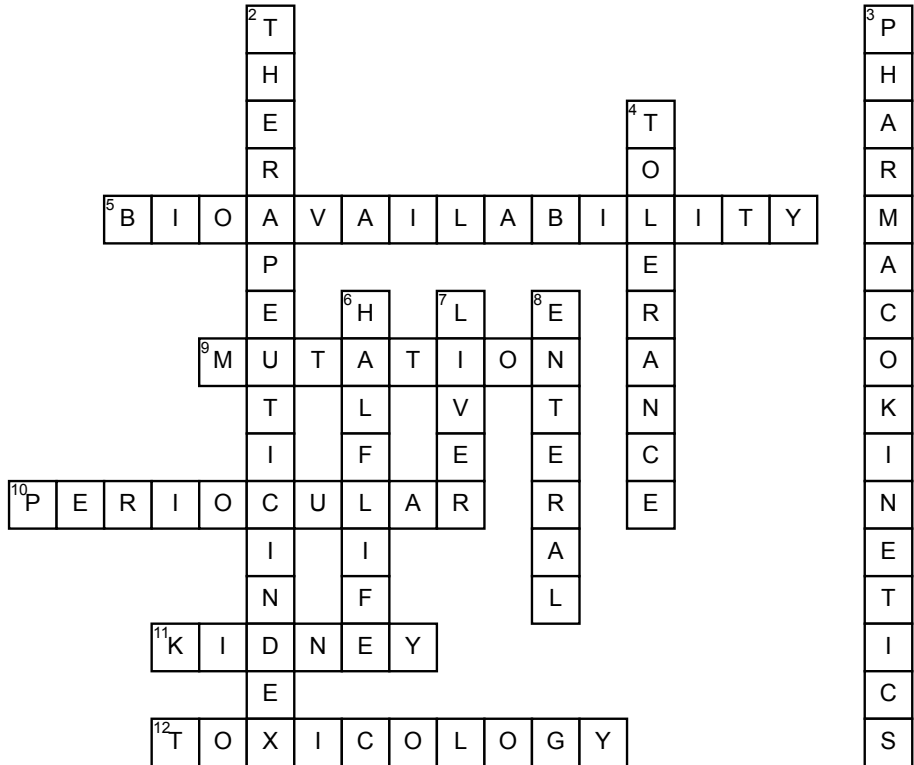
Date: _____

Intro to Pharmacology

Across

- 1.** (3 words)
metabolism of a drug
and its passage from the
liver into the circulation
- 5.** Extent of drug
absorption, or how much
of the drug will reach the
circulation
- 9.** Permanent
changes in genetic
composition
- 10.** Area surrounding
the eyeball
- 11.** Main organ for
excretion
- 12.** The study of
poisons and unwanted
responses to drugs and
other chemicals

¹ F I R S T P A S S M E T A B O L I S M



¹³ P H A R M A C O D Y N A M I C S

- 13.** What the drug
does to the body

Down

- 2.** (2 words) Ratio of
a drug's toxic level to the
level that provides
therapeutic benefits
- 3.** Study of drugs'
movement into, within,
and out of the body
- 4.** Decreasing
response to repeated
drug doses

- 6.** (2 words) The time
it takes for one half of
the original amount of a
drug to be removed from
the body
- 7.** Place where
metabolism frequently
occurs
- 8.** route by which the
drug is absorbed into the
circulation via oral or
gastric mucosa or the
small intestine

