

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# vocabulary list

X Z R U S T A T I S T I C A L I N F E R E N C E  
E G P E S B P L A C E B O E F F E C T O A Y C N  
L B I O S A X I S A I B N O I T C E L E S K L C  
B E L W P P M U V C I T S I T A T S O A F P V S  
A L D O R U O X L B X K F P E L T D J I S S R E  
I B F M C O L N T M I Z T R I A K M R V E V T S  
R A V Z U K F A S U S E C O N T R O L G R O U P  
A I S O Y S I A T E J J H Z Y P B F Z D Z D V Z  
V R U D T X F N Y I B E P S Y O W F P L H E H B  
E A S S L Z J V G T O I G W B R B D A T A H F X  
S V N K H W N H J V B N A J U Q F T F U T S Z M  
N E E C L G E V Y L W H E S S V G N I D N I L B  
O V C O U M M X R O R R E G N I L P M A S N O N  
P I M L S E X P L A N A T O R Y V A R I A B L E  
S T A B H N A J J C O N F O U N D I N G N F E F  
E A T F D S T A T I S T I C A L S T U D Y U D S  
R T D Q K E L B A I R A V O B E C A L P R R F T  
G I Y S A I B A I U R O R R E E L P M A S O B T  
V T R E A T M E N T G R O U P V D K F A Z D X S  
T N V B C A T E G O R I C A L V A R I A B L E A  
L A N O I T C E L E S M O D N A R M I J A P P M  
B U O X Y D U T S L A N O I T A V R E S B O F P  
O Q I X K B A W S A I B E S N O P S E R N O N L  
A Y Y R Y J Y D U T S L A T N E M I R E P X E E

**statistical inference**  
**observational study**  
**response variable**  
**placebo effect**  
**sample error**  
**blocking**  
**blocks**  
**data**

**quantitative variable**  
**experimental study**  
**statistical study**  
**selection bias**  
**confounding**  
**blinding**  
**census**

**explanatory variable**  
**non sampling error**  
**random selection**  
**control group**  
**population**  
**variable**  
**sample**

**categorical variable**  
**non response bias**  
**treatment group**  
**response bias**  
**statistic**  
**placebo**  
**bias**