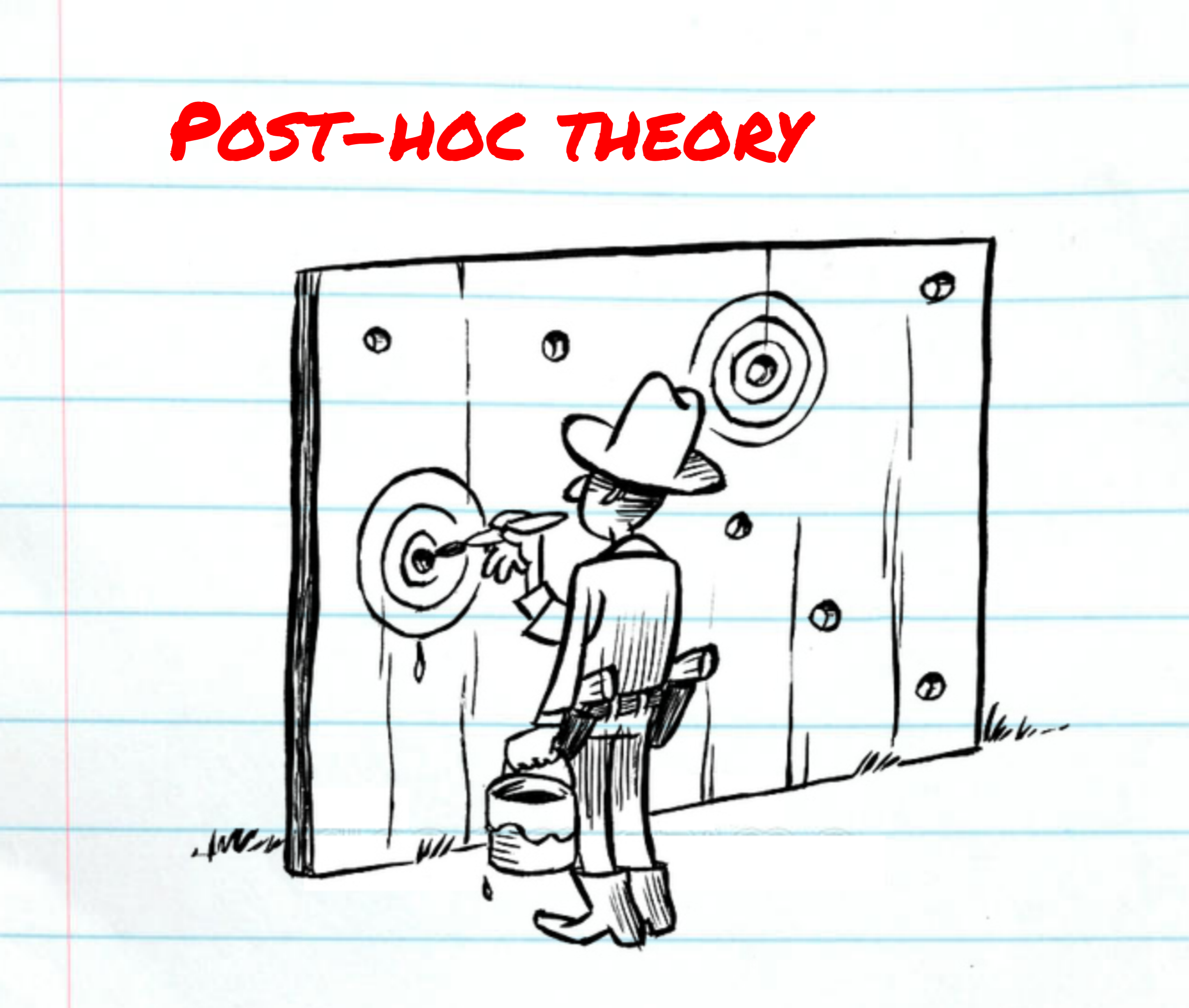


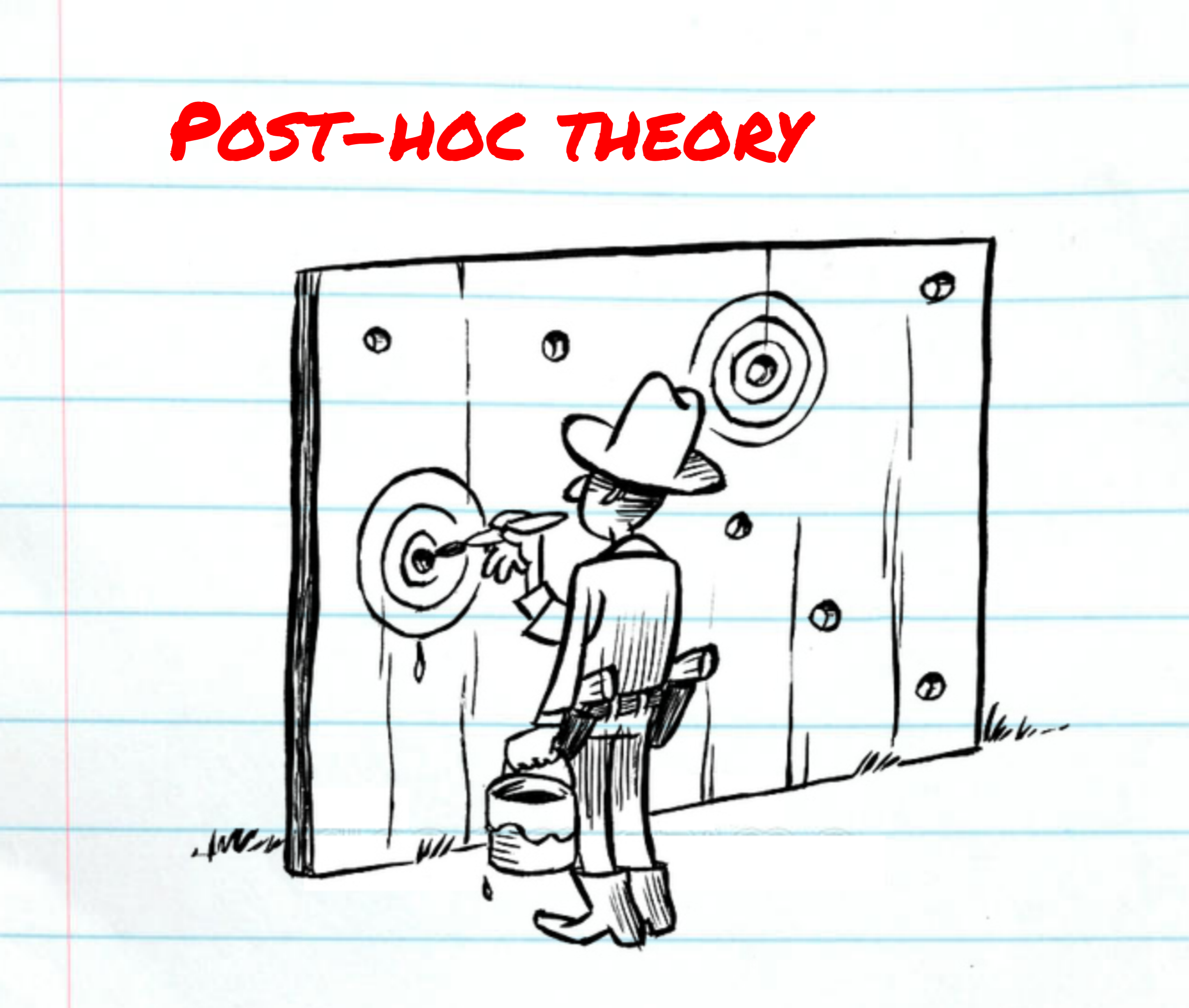
you already played are now worth

two points.



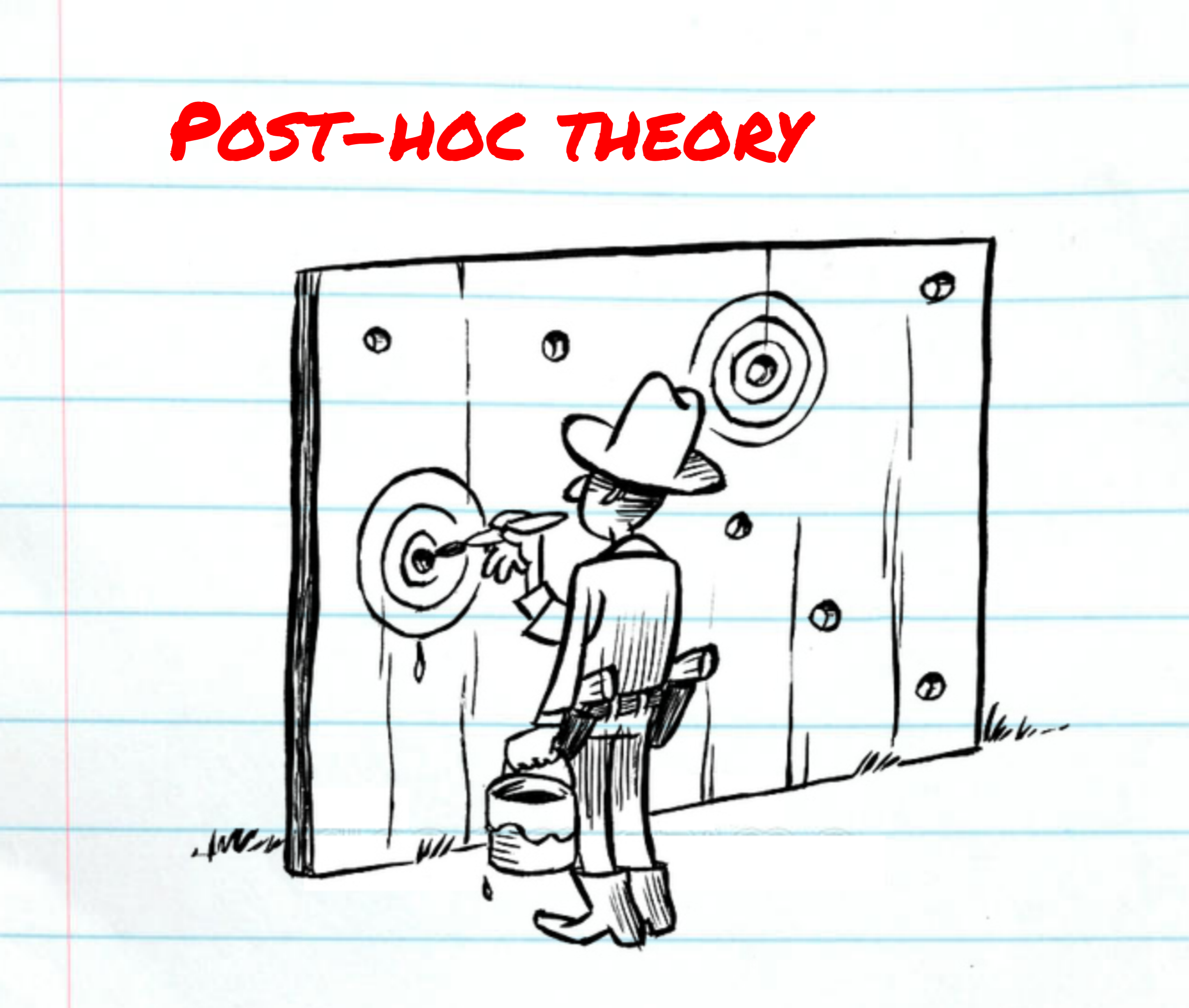
you already played are now worth

two points.



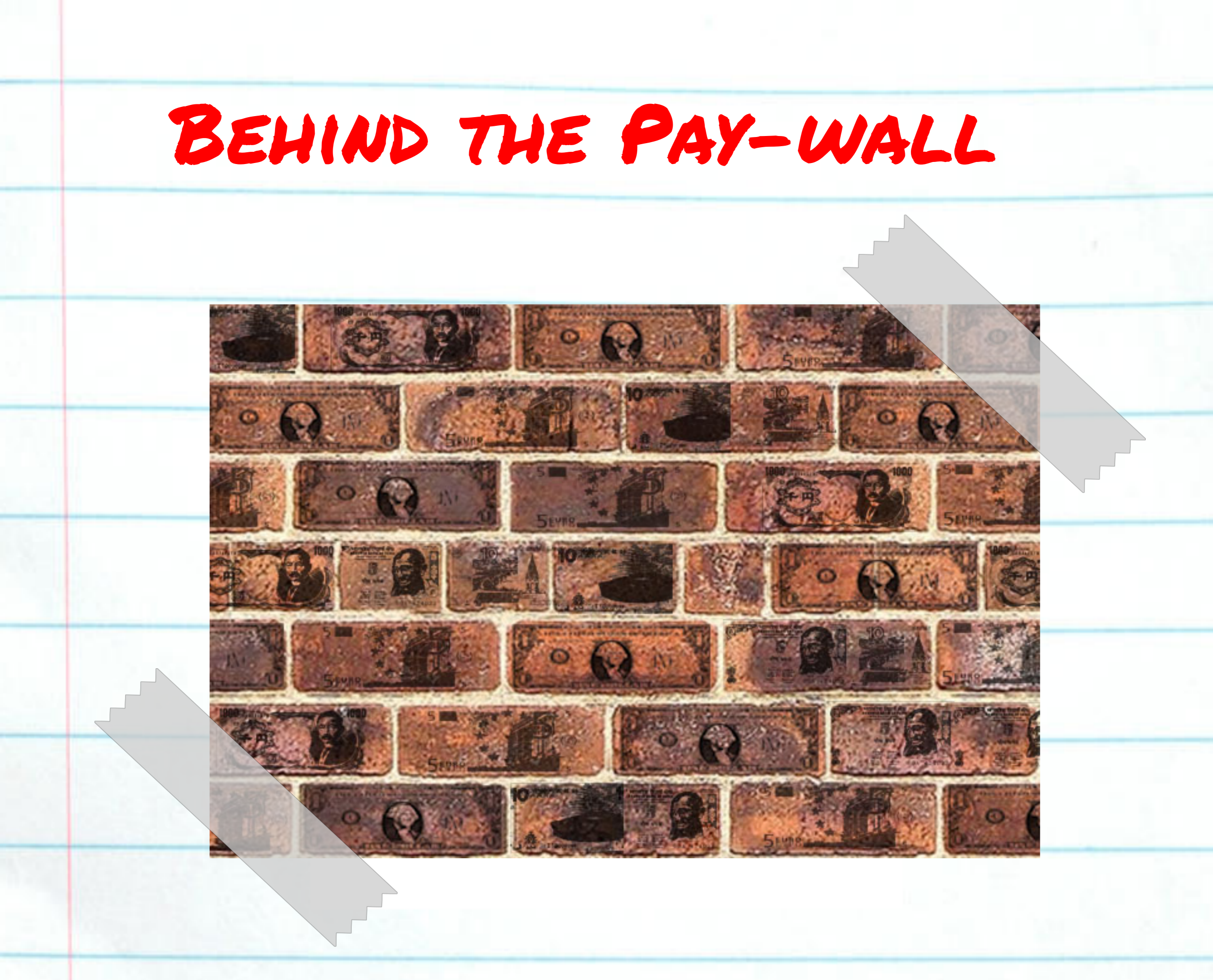
you already played are now worth

two points.



you already played are now worth

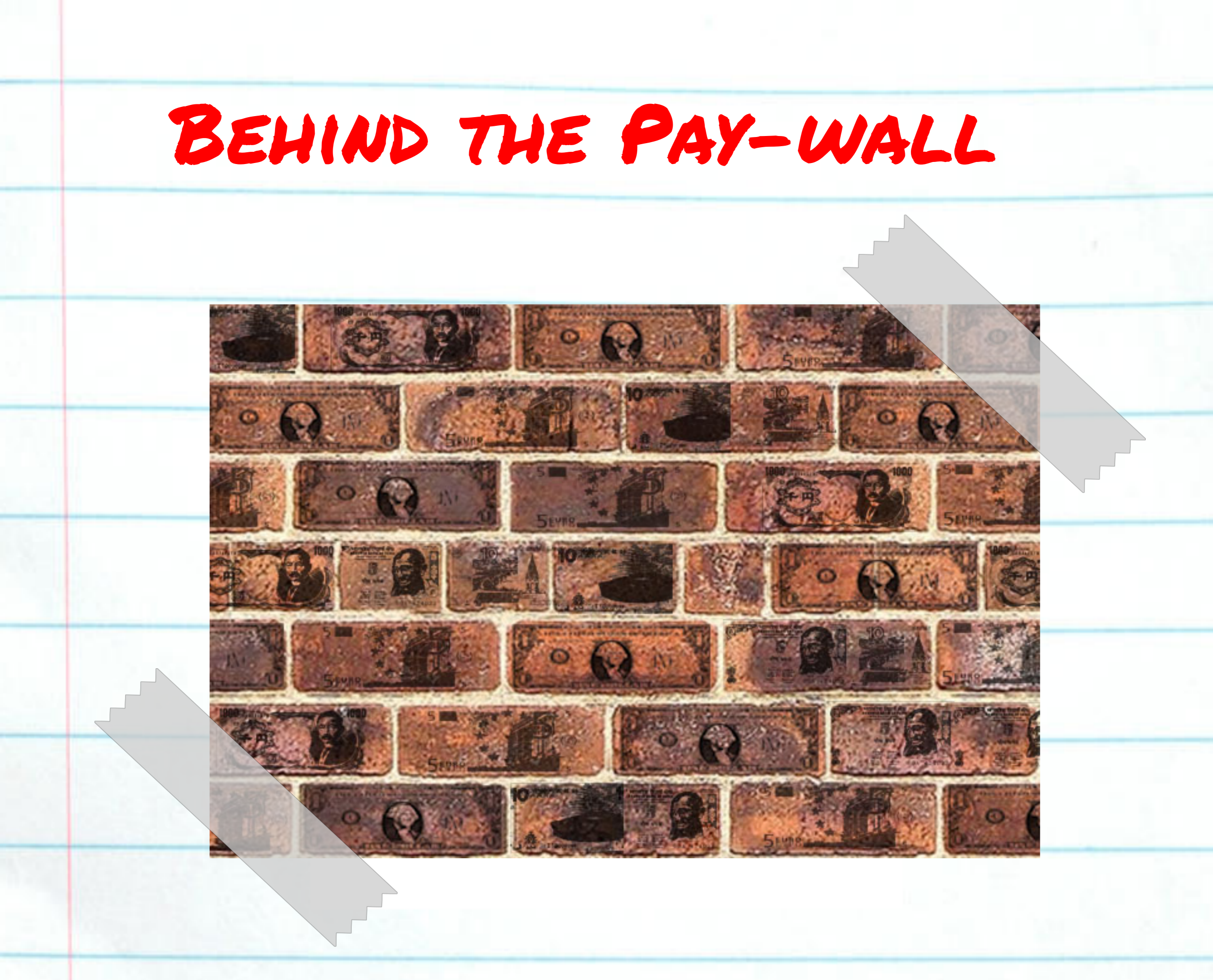
two points.



of one of your played significance

tests facedown. Significance tests with

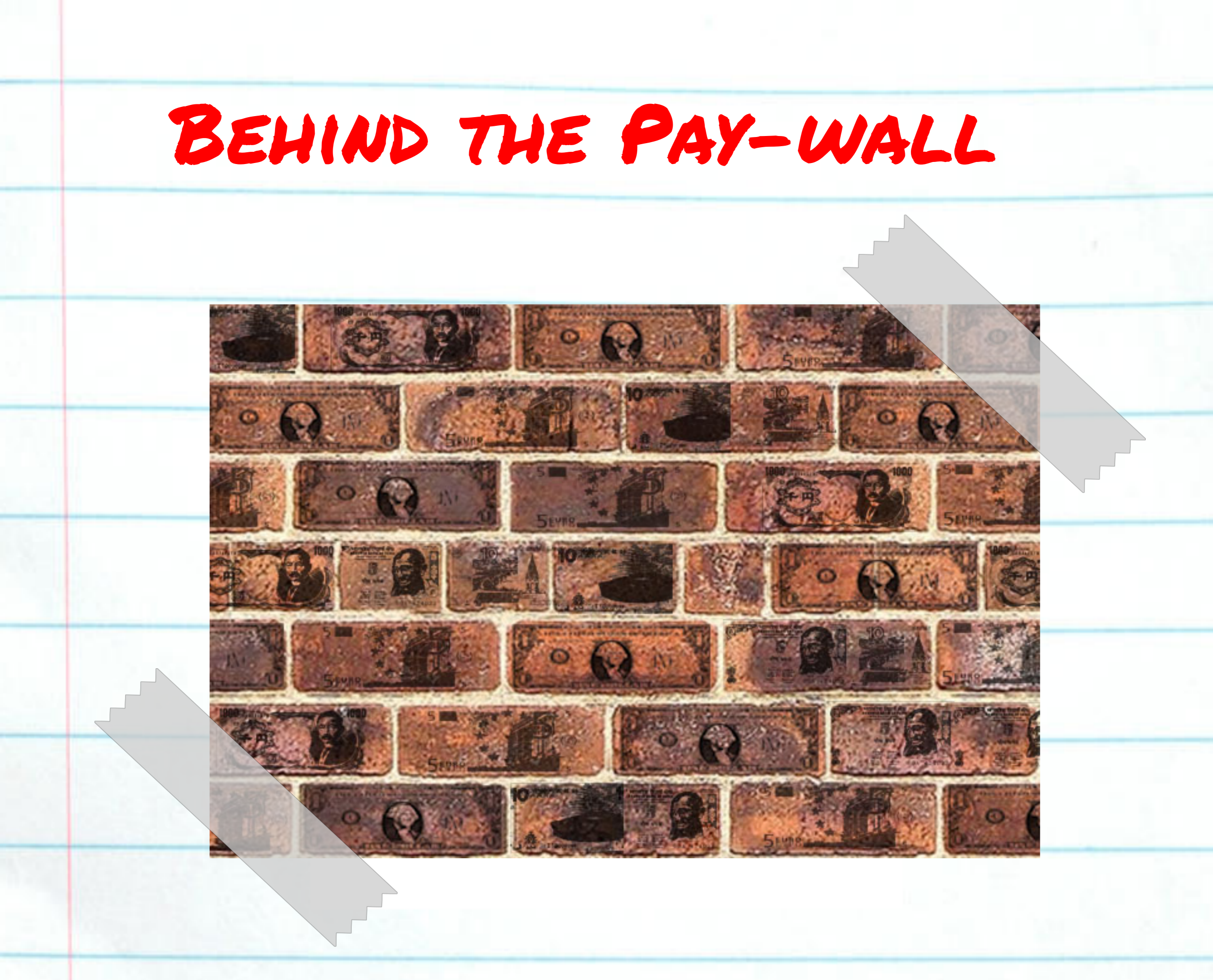
facedown cards cannot be Statchecked.



of one of your played significance

tests facedown. Significance tests with

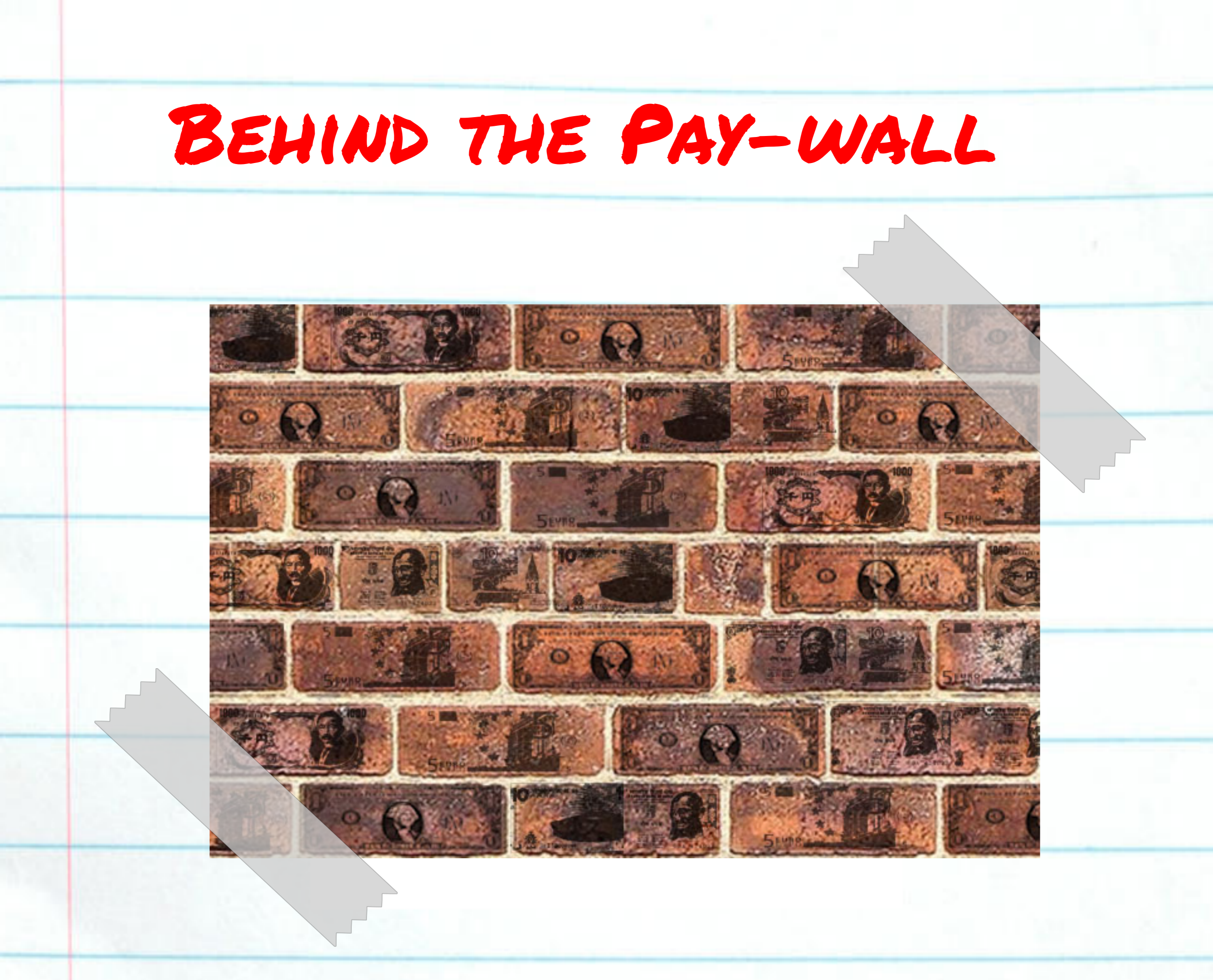
facedown cards cannot be Statchecked.



of one of your played significance

tests facedown. Significance tests with

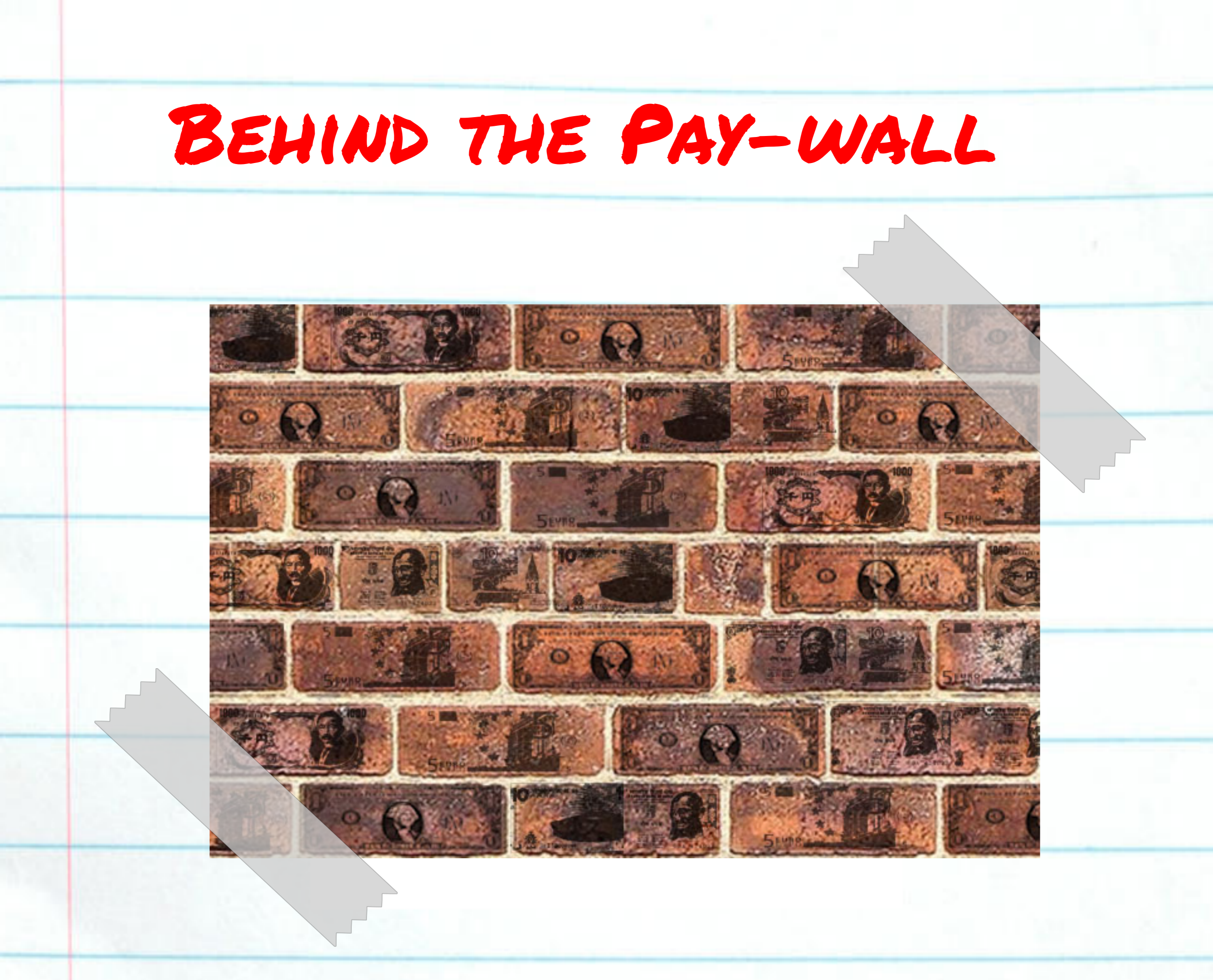
facedown cards cannot be Statchecked.



of one of your played significance

tests facedown. Significance tests with

facedown cards cannot be Statchecked.



of one of your played significance

tests facedown. Significance tests with

facedown cards cannot be Statchecked.



statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,





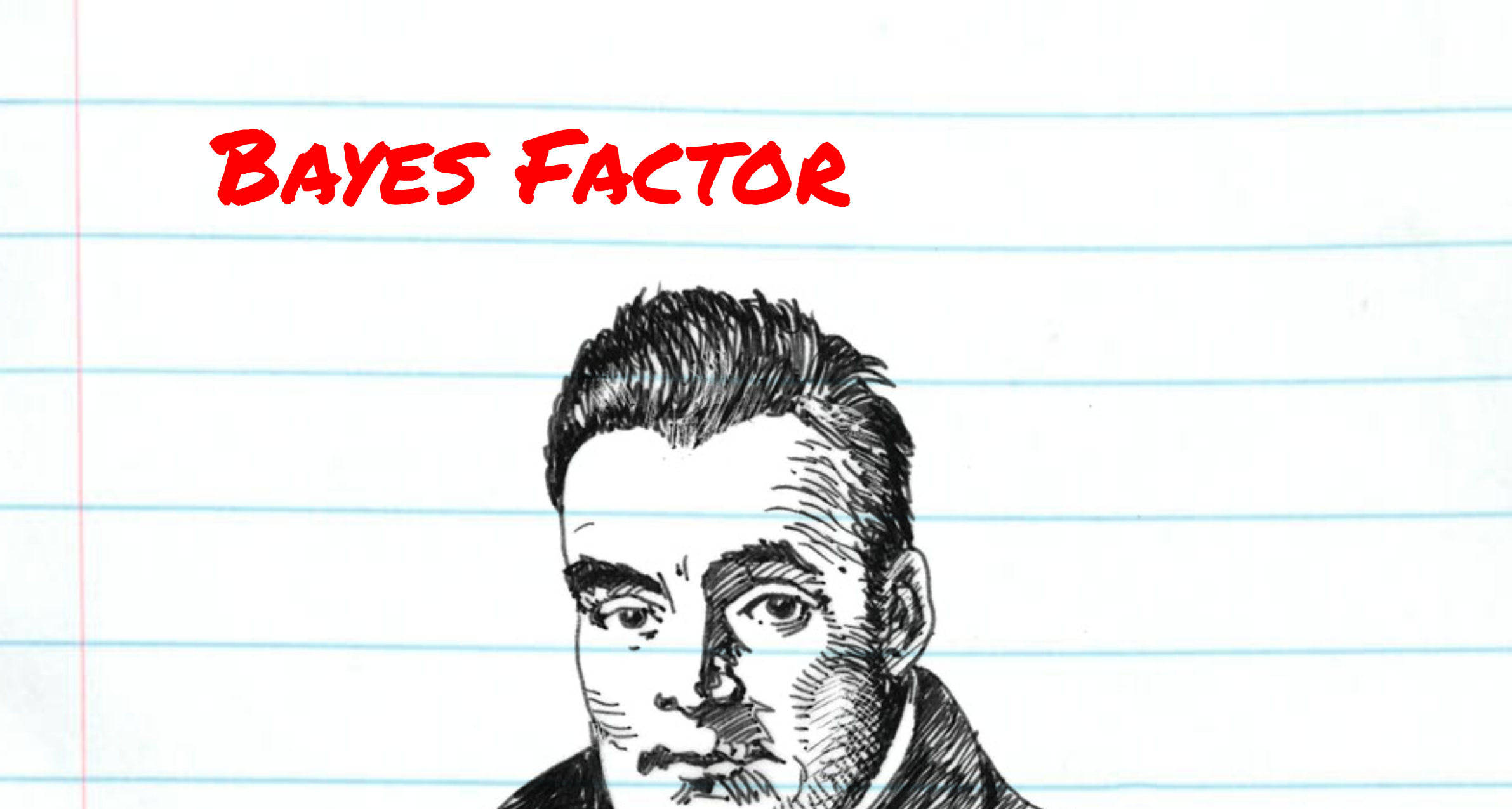
statcheck. If the result is inconsistent,





statcheck. If the result is inconsistent,



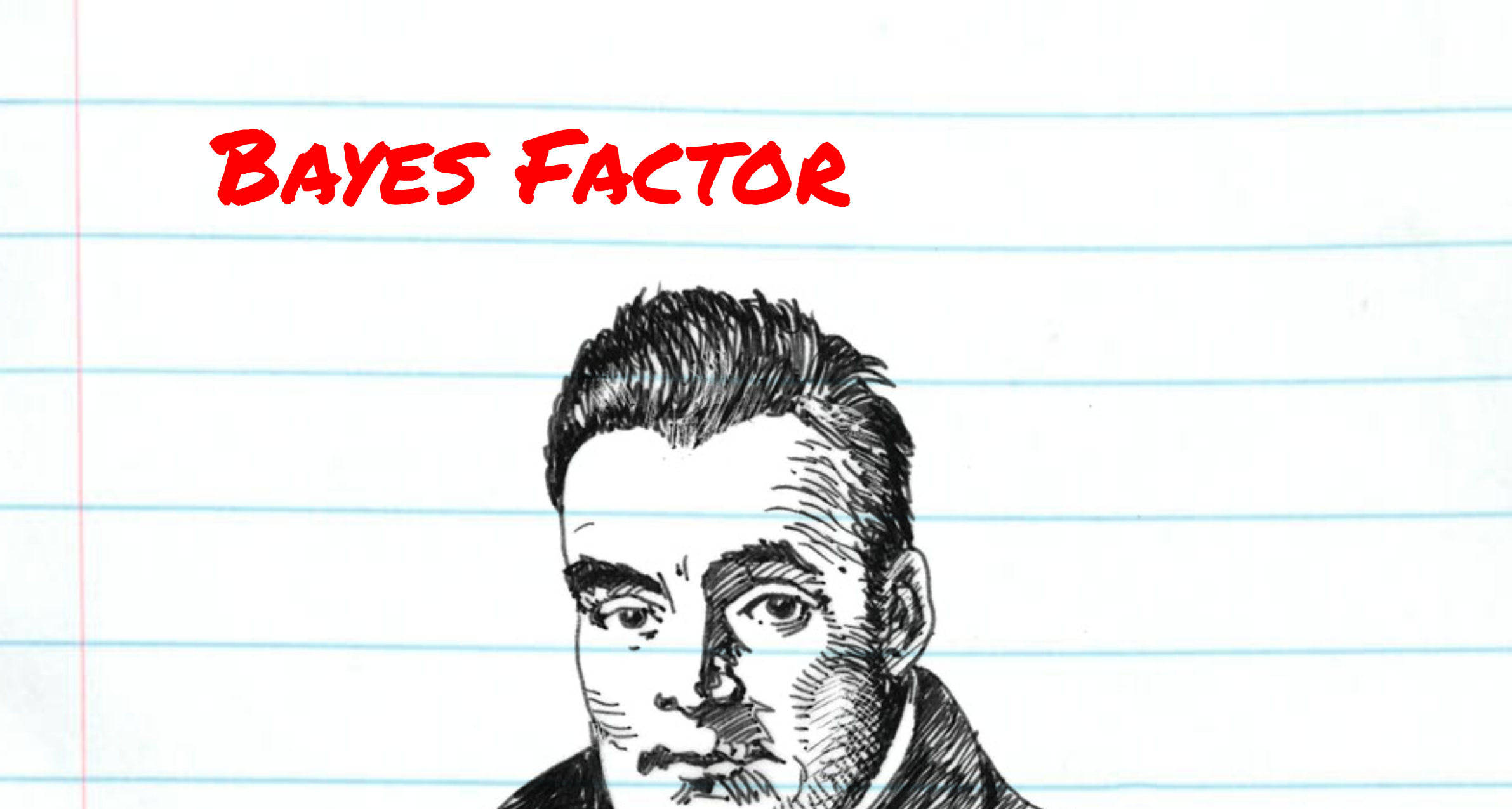


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

worth only 1 point.

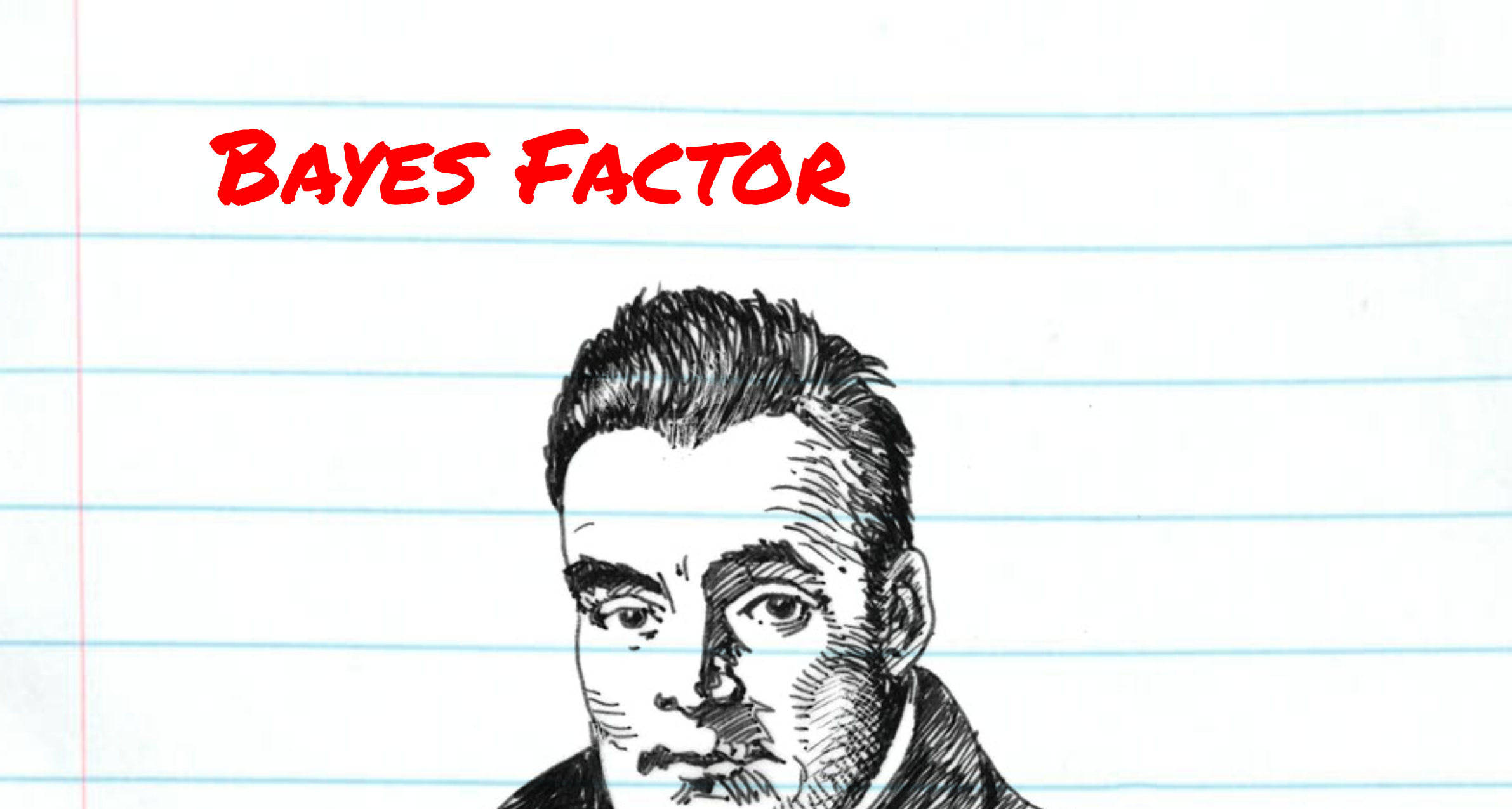


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

worth only 1 point.

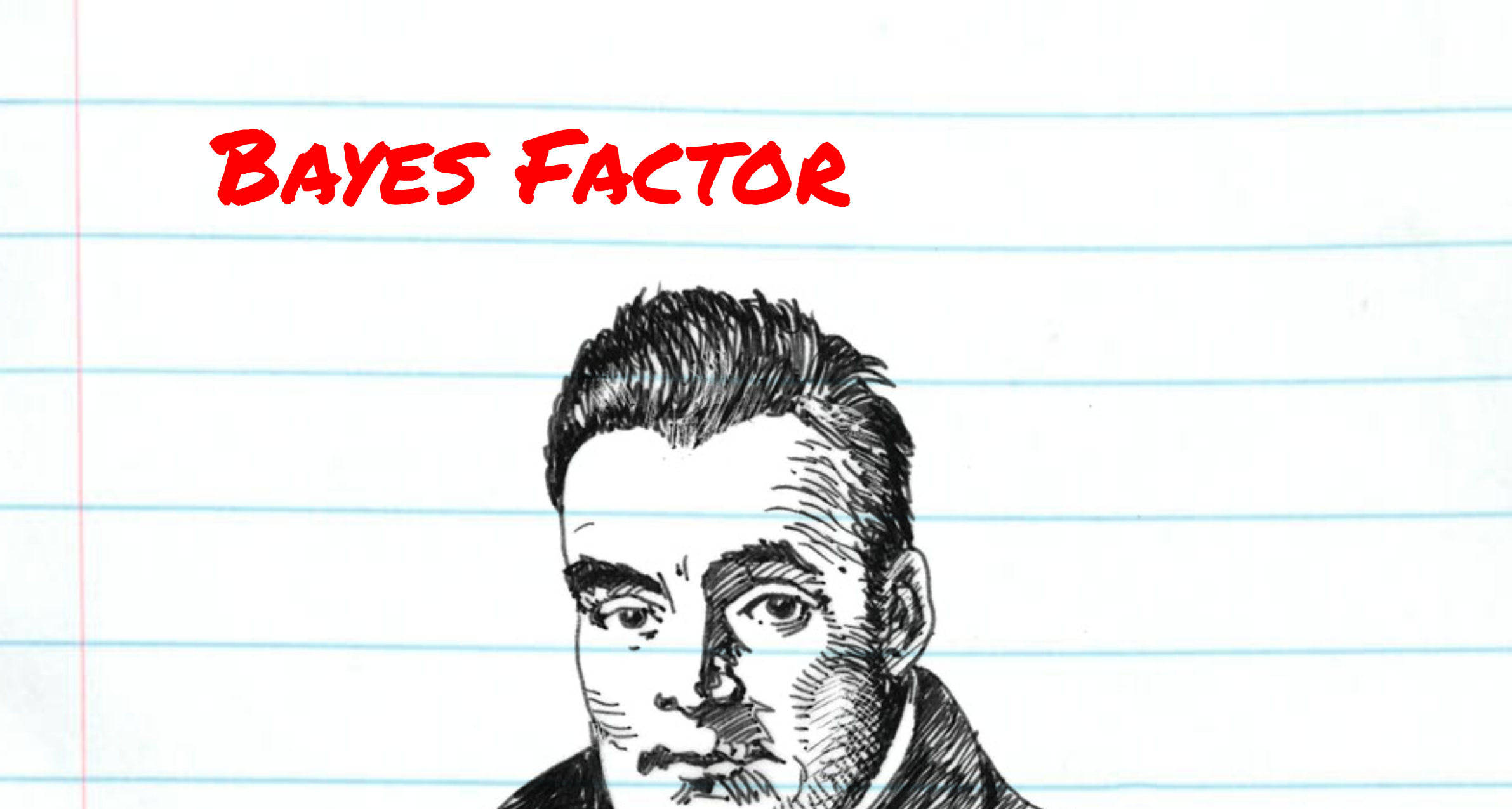


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

worth only 1 point.

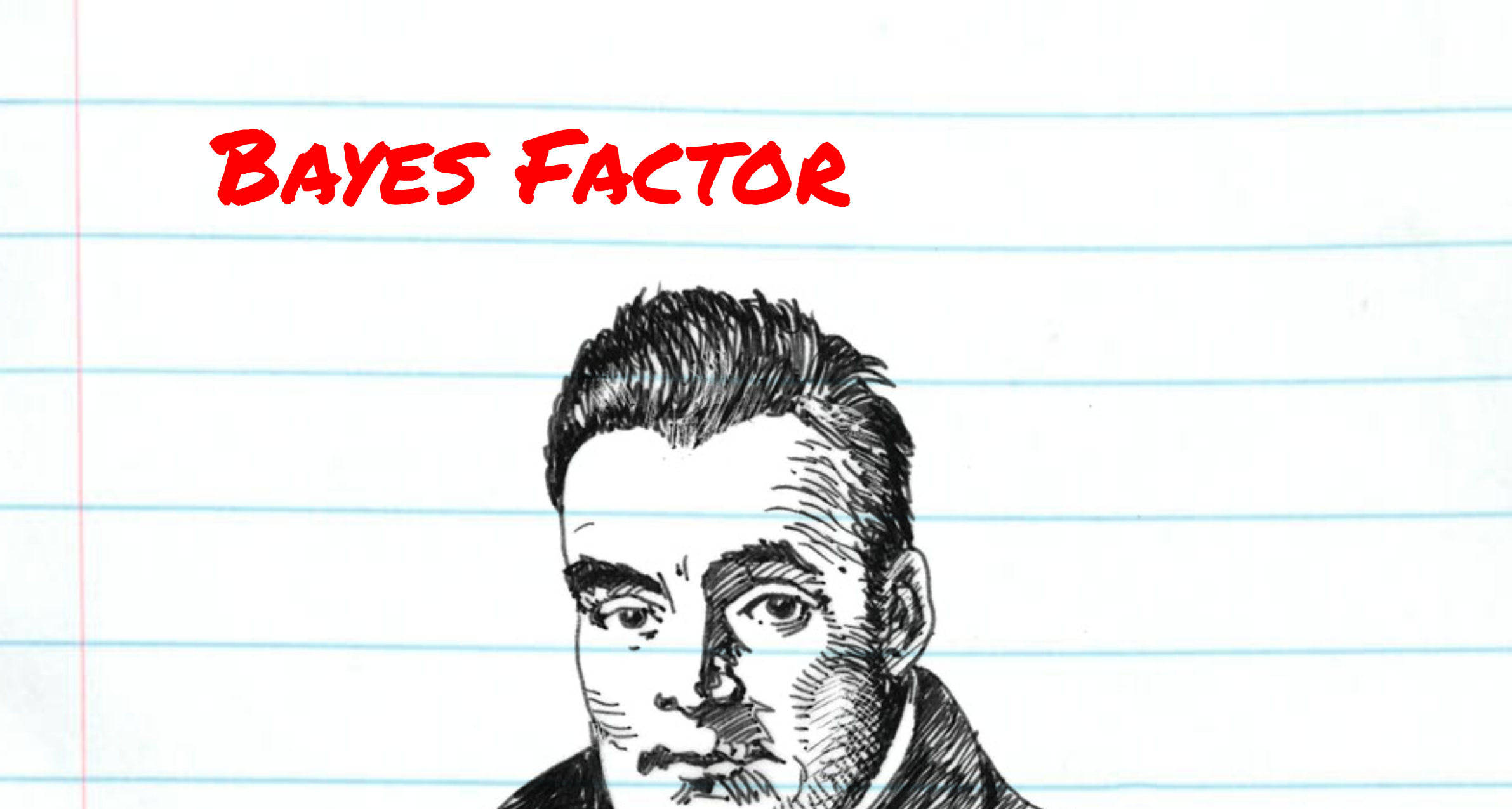


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

worth only 1 point.

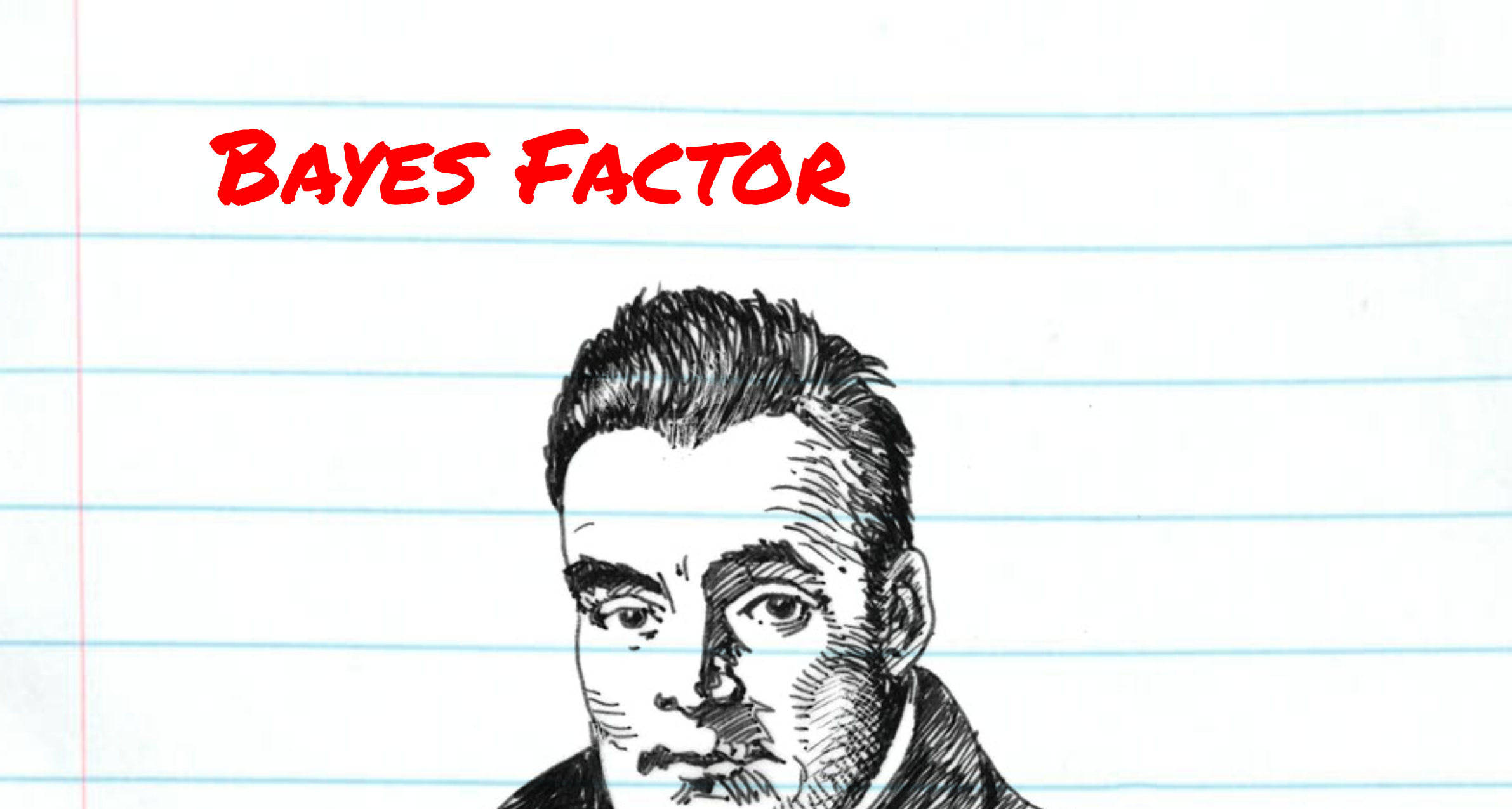


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

worth only 1 point.

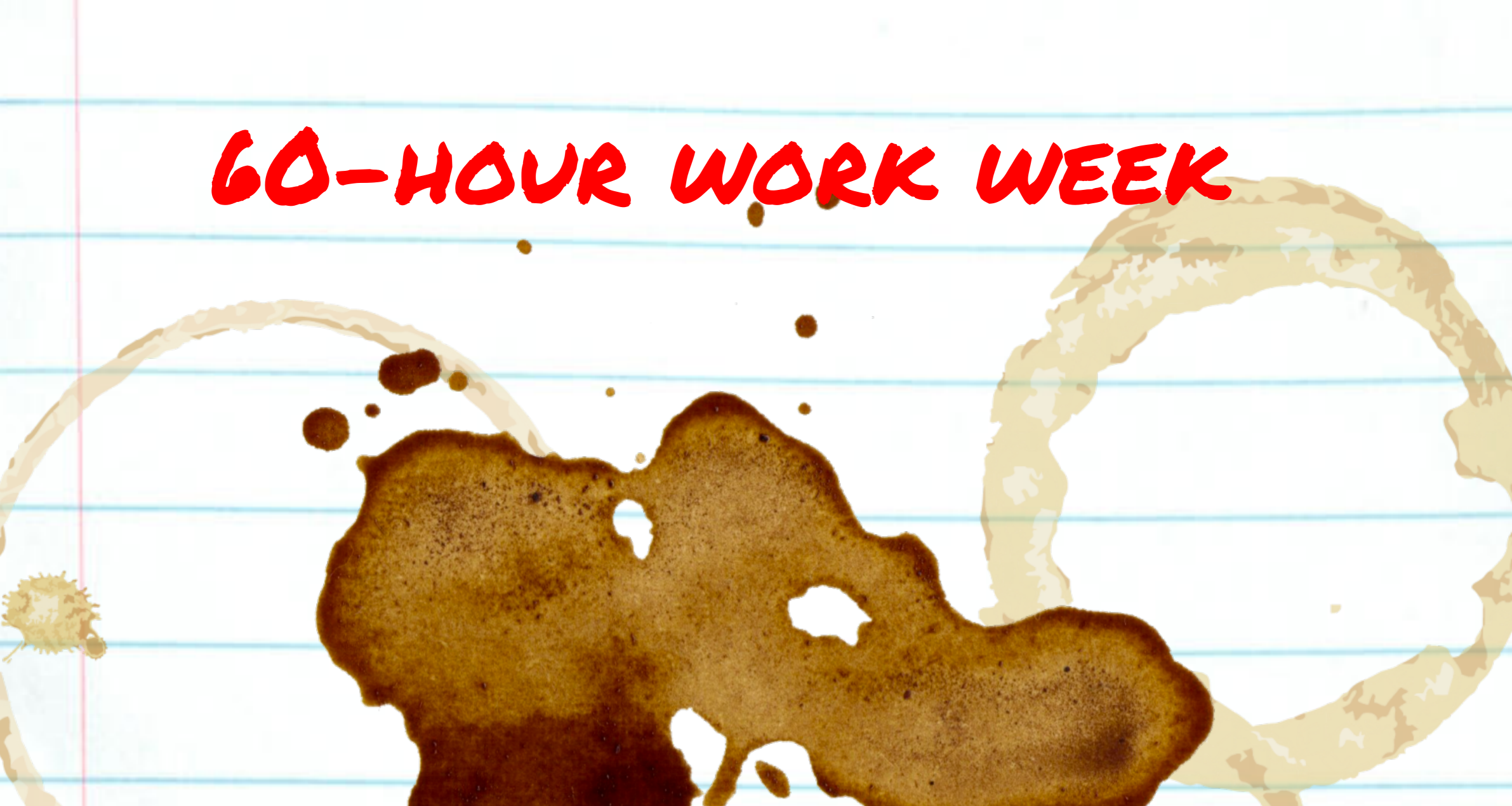


If (3) p-value is non-significant (p >

0.05), it is now worth 2 points. If (3) p-

value is significant (p < 0.05), it is now

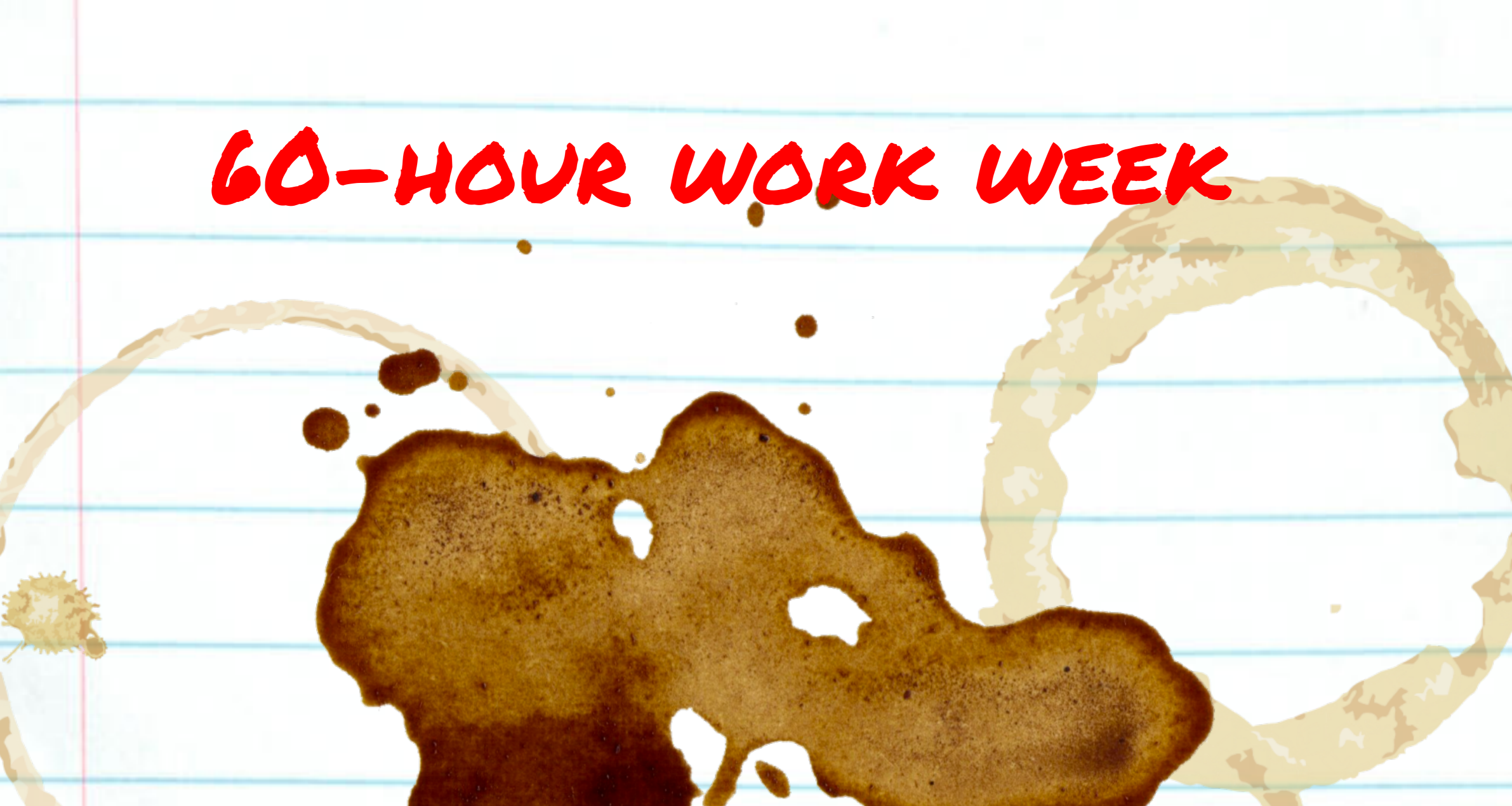
worth only 1 point.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

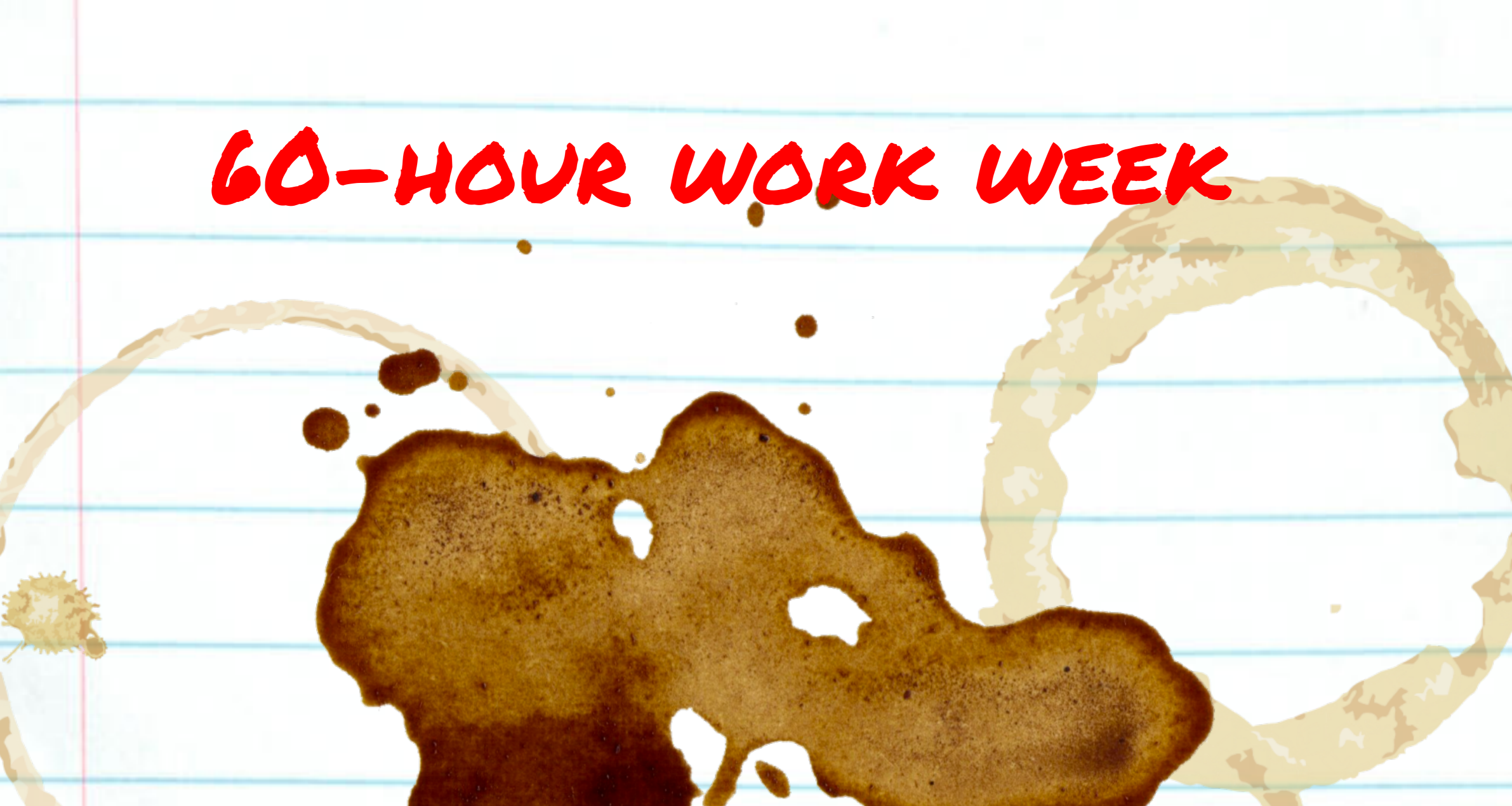
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

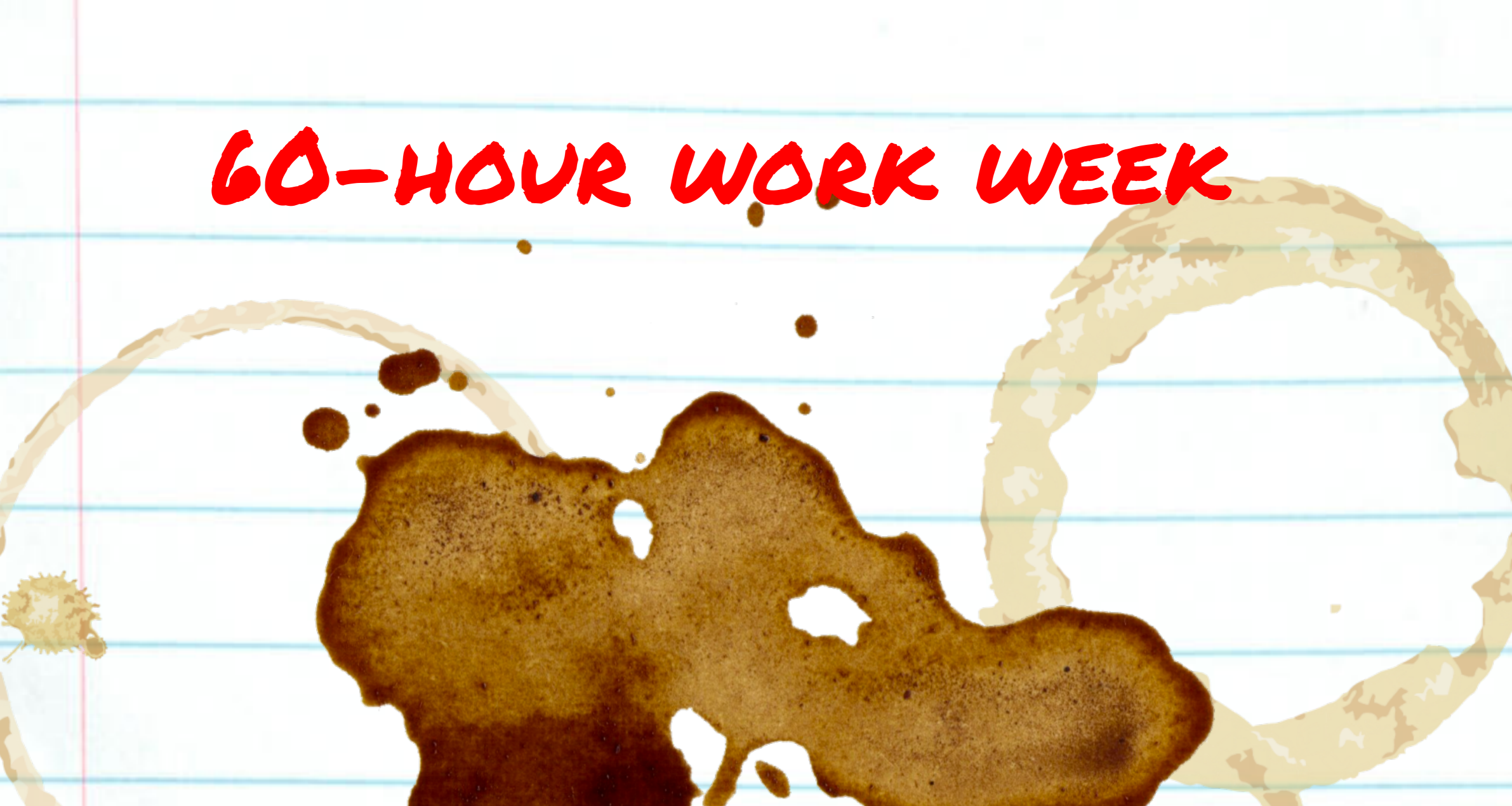
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

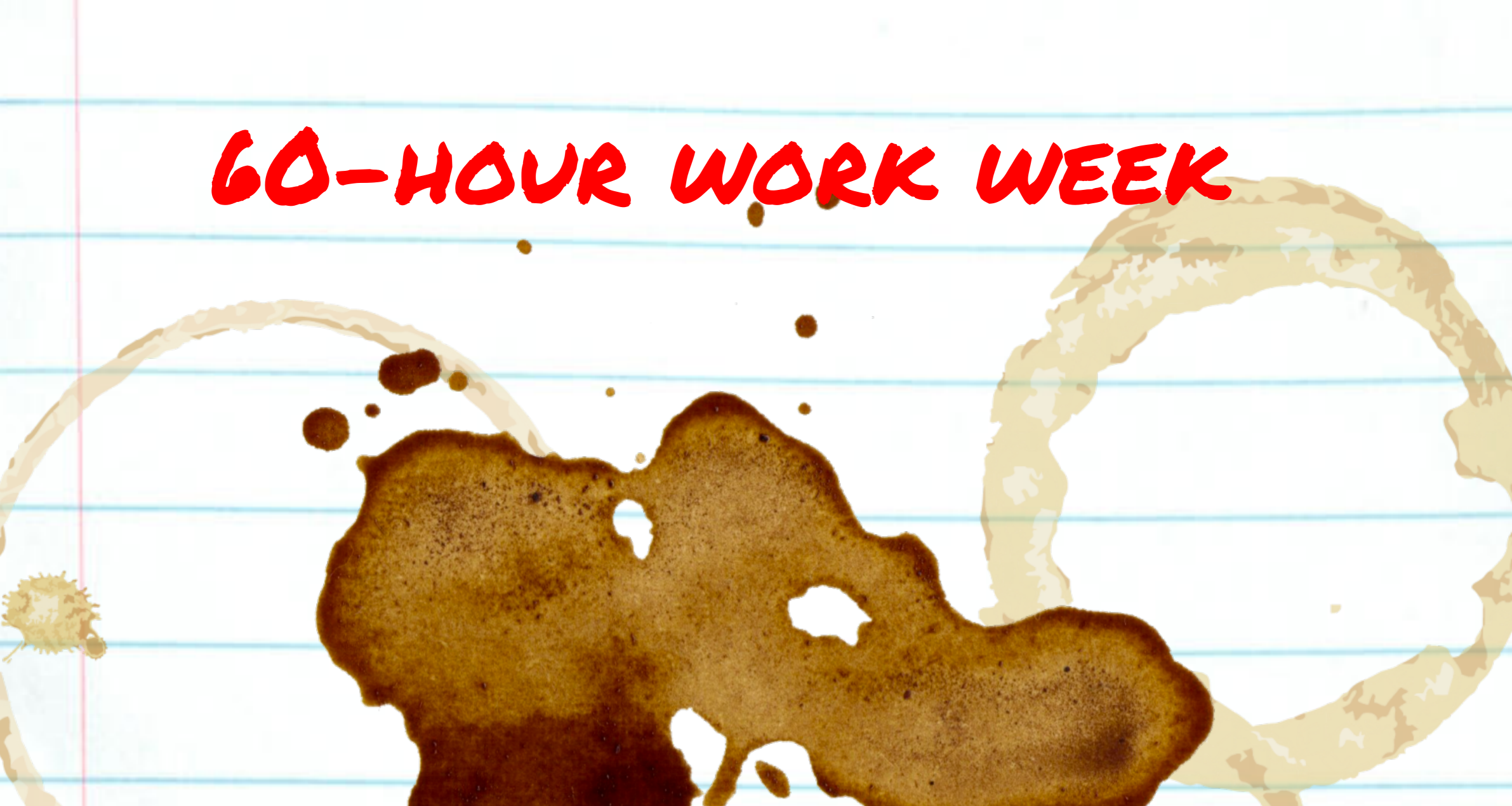
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

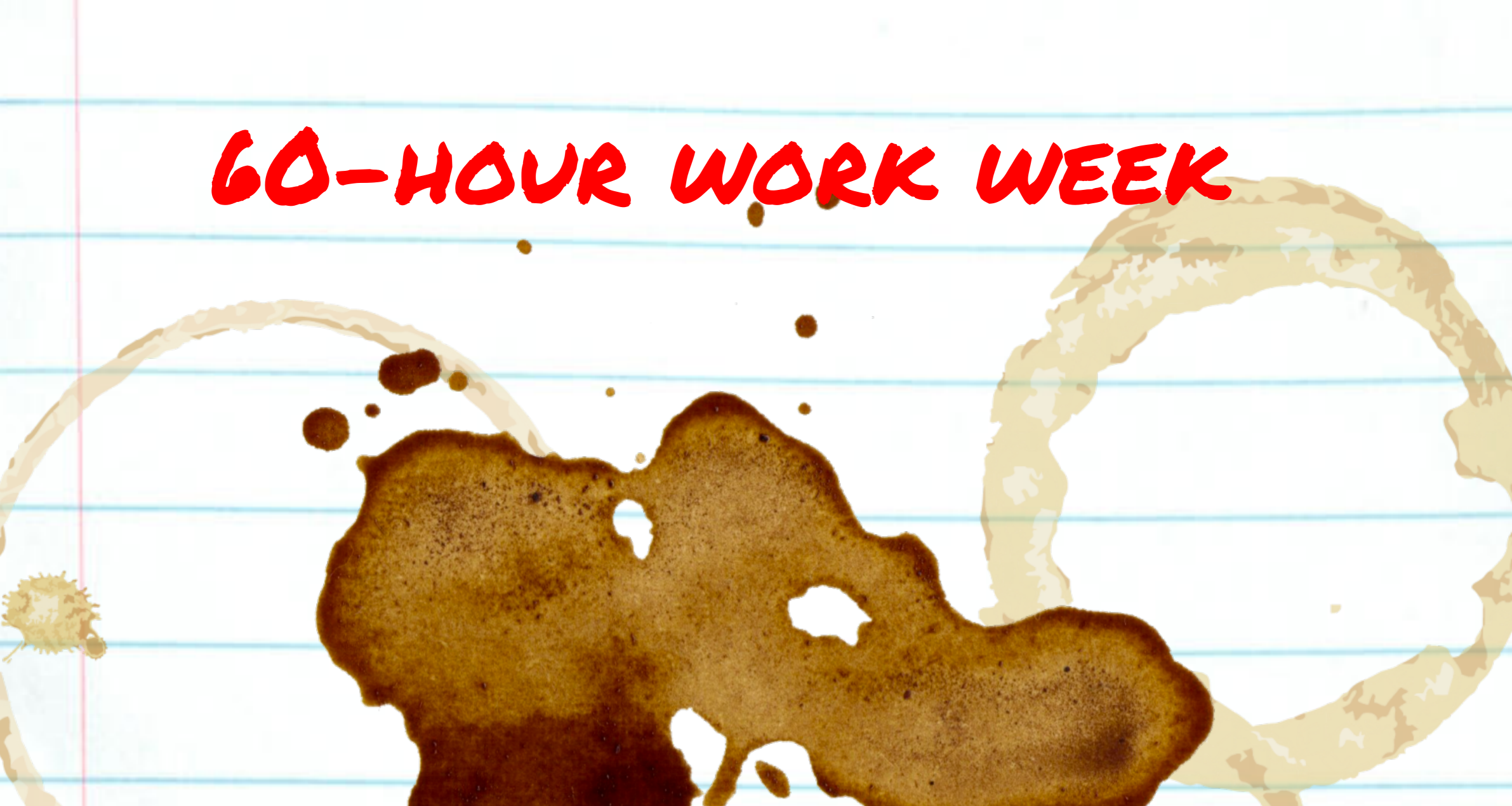
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

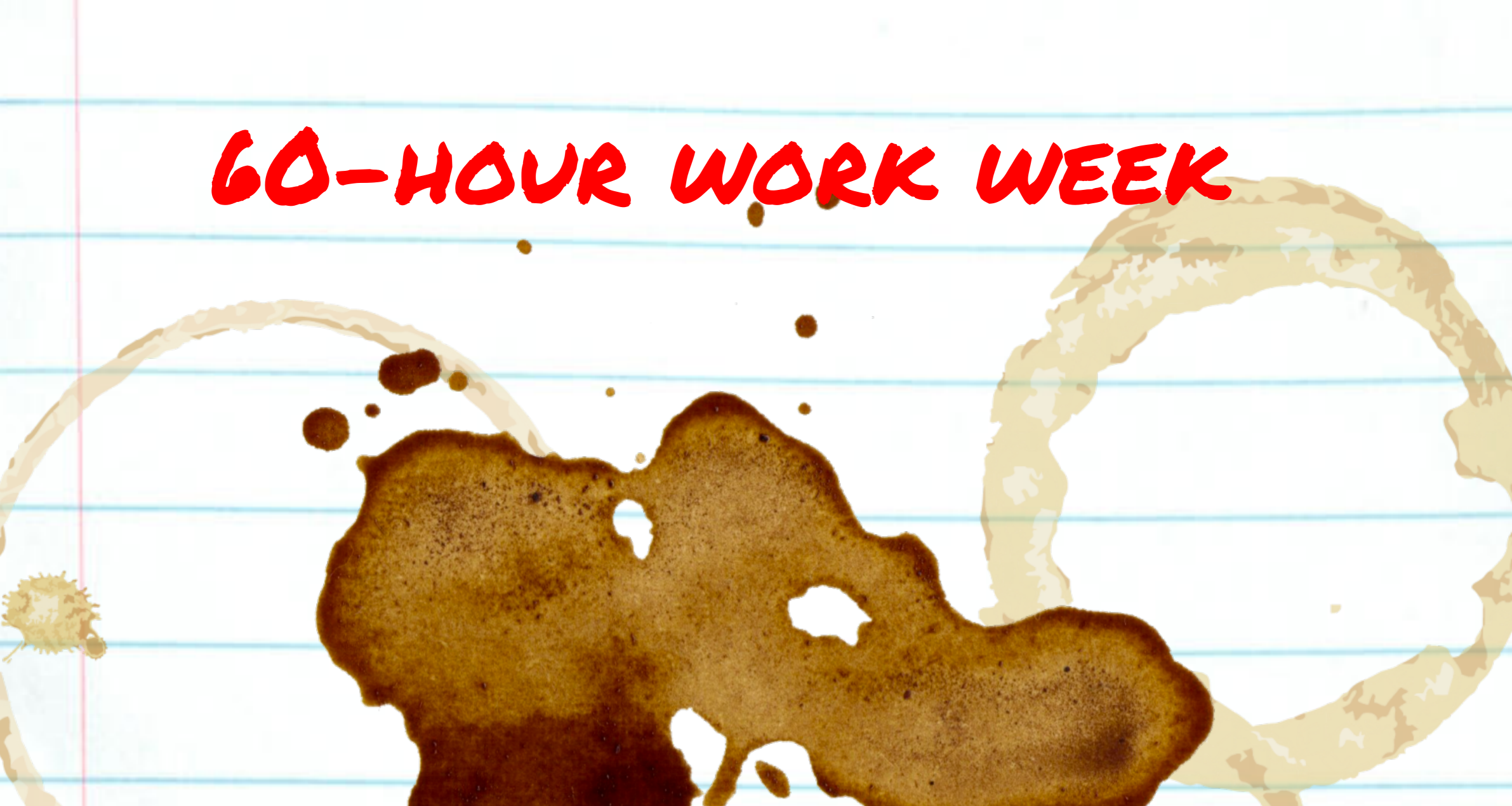
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

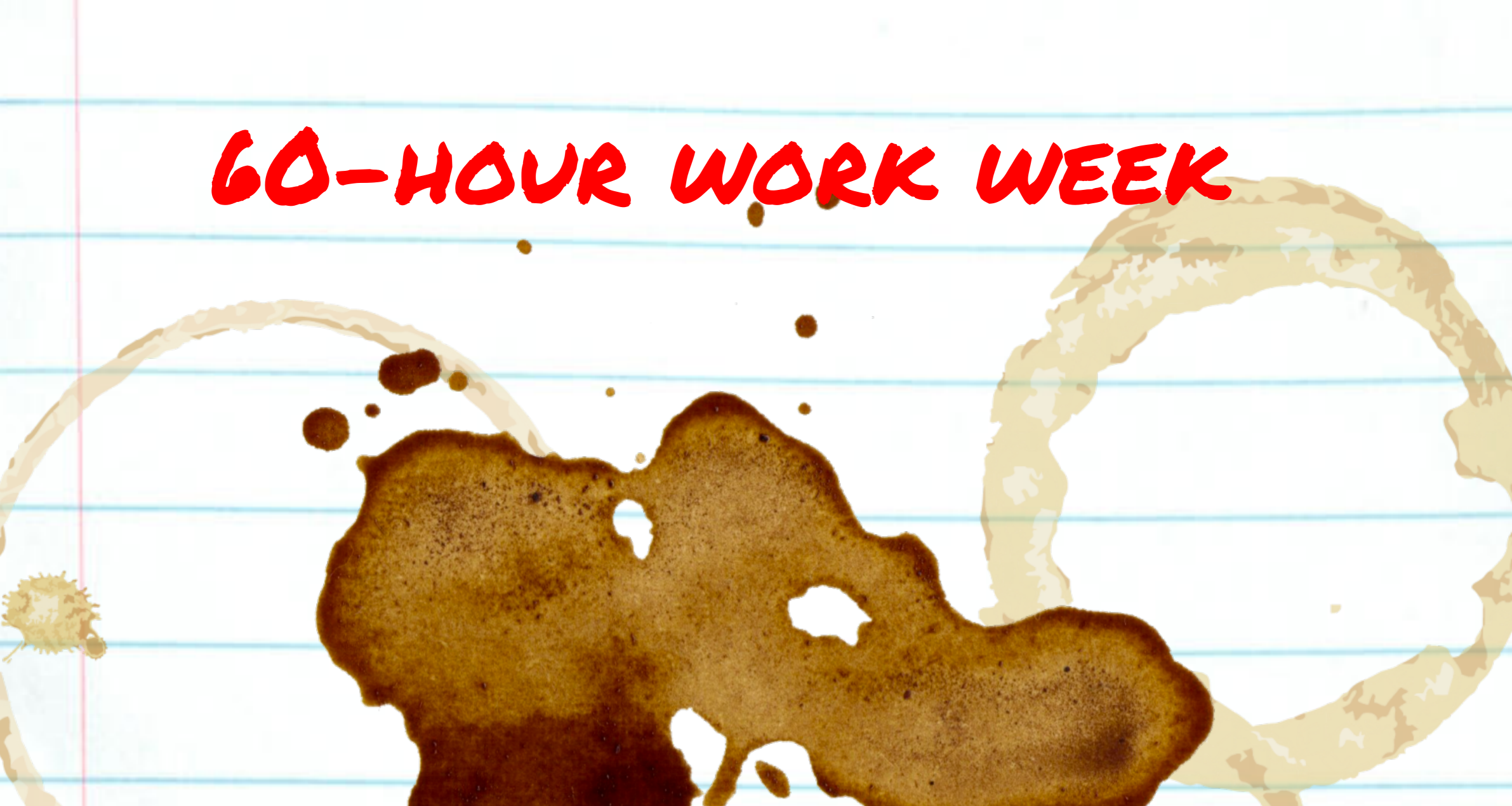
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

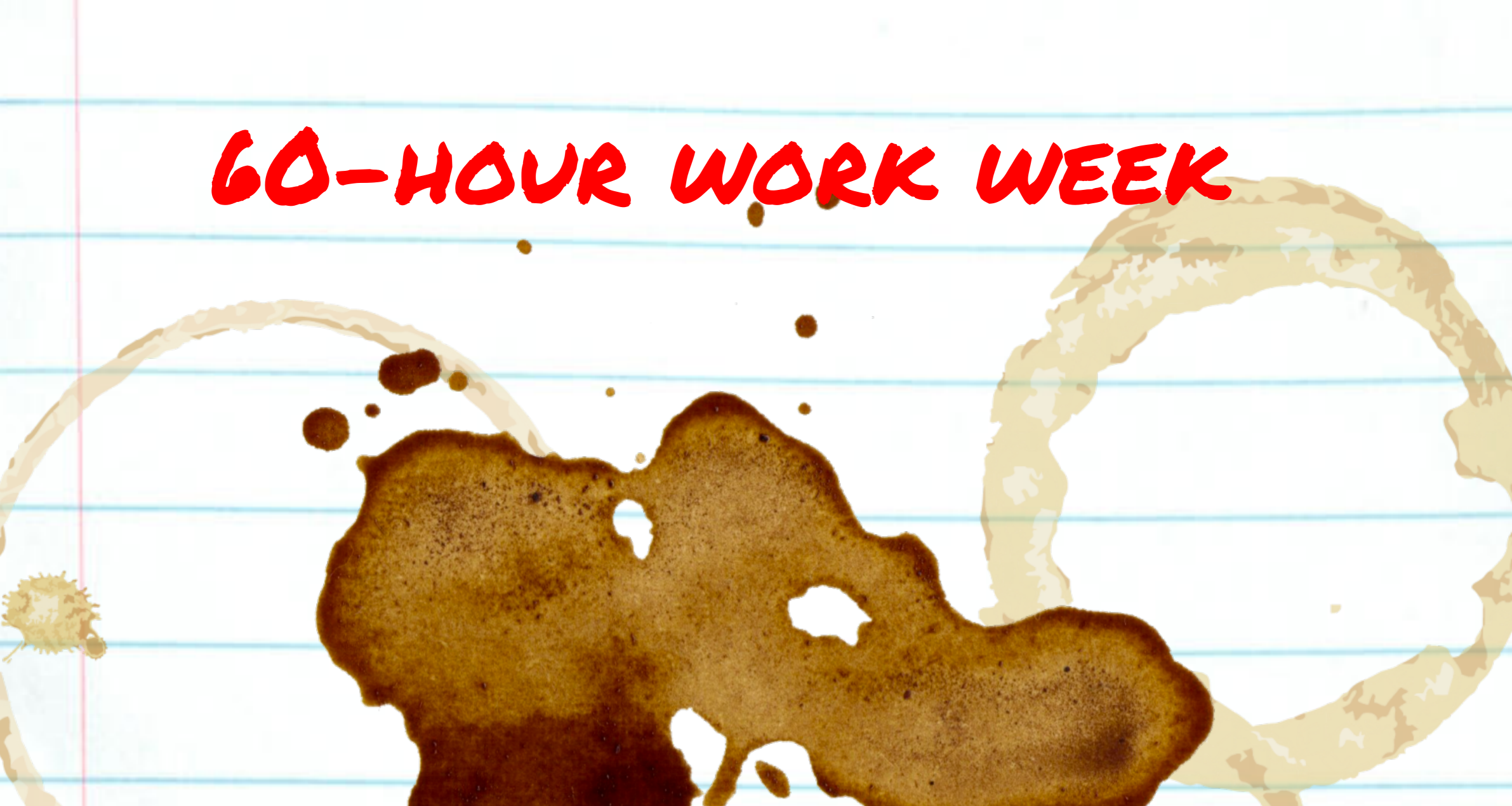
cards and skip your next turn.



significance tests this turn.

Choose one: draw 2 cards, or draw 3

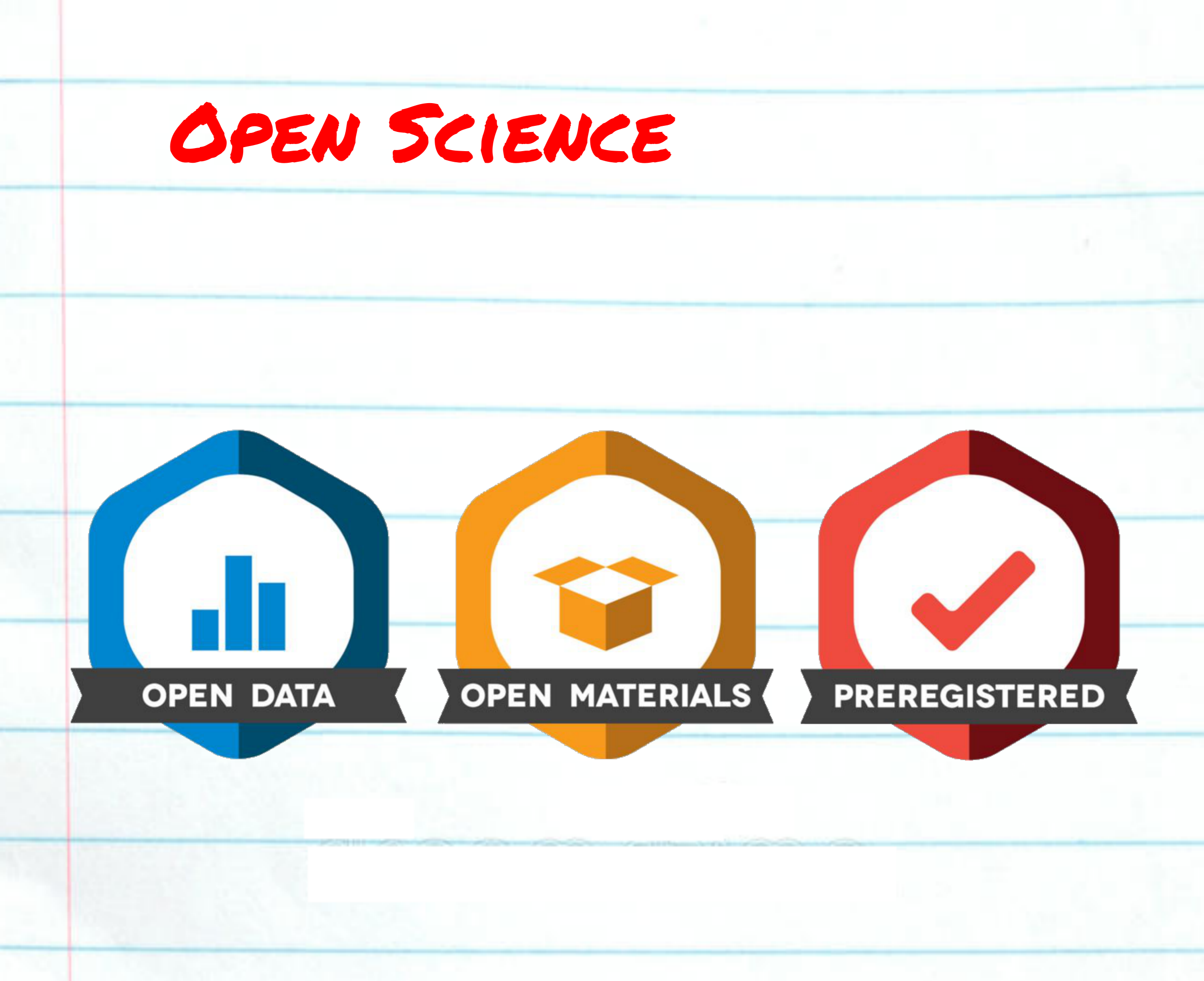
cards and skip your next turn.



significance tests this turn.

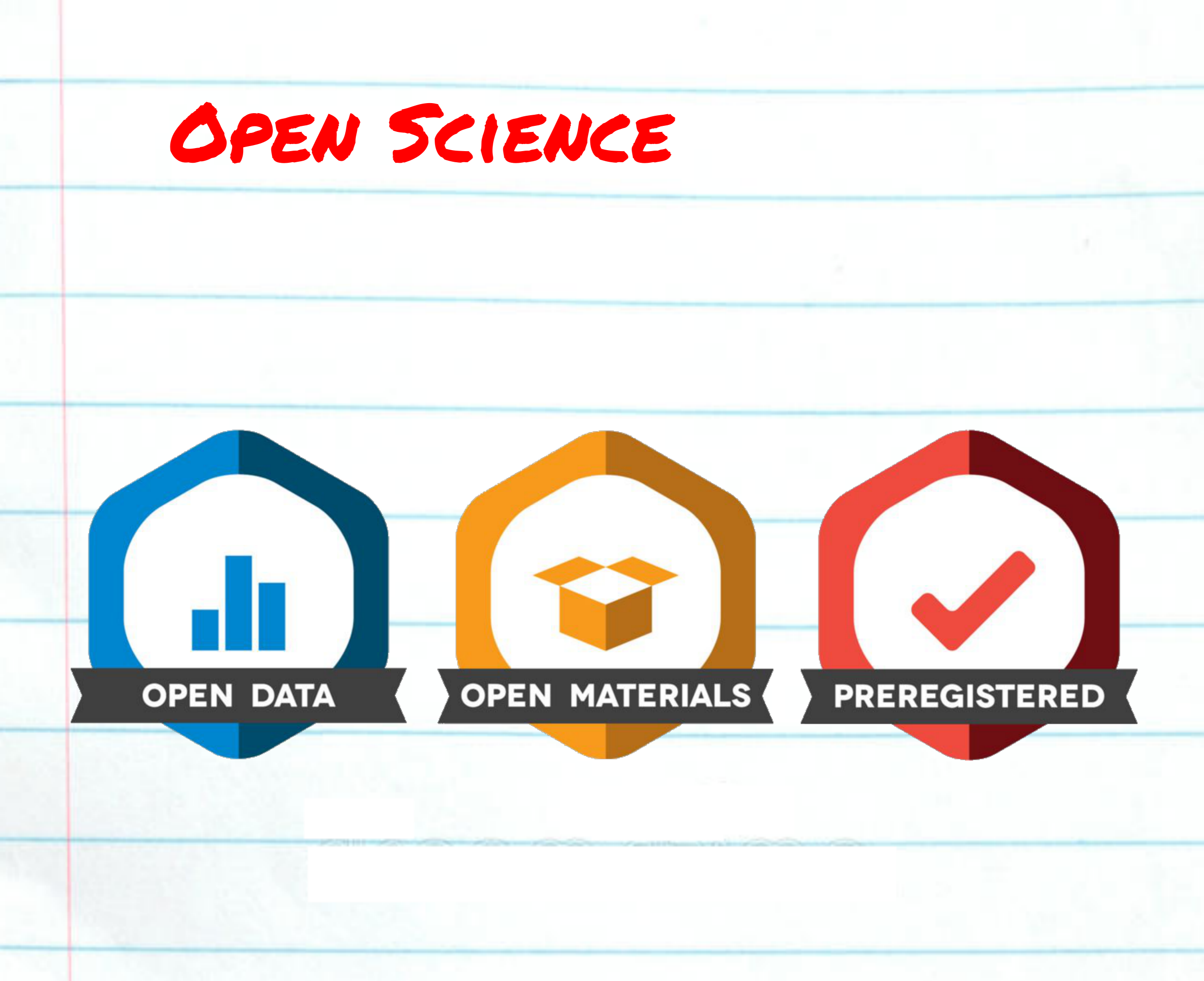
Choose one: draw 2 cards, or draw 3

cards and skip your next turn.



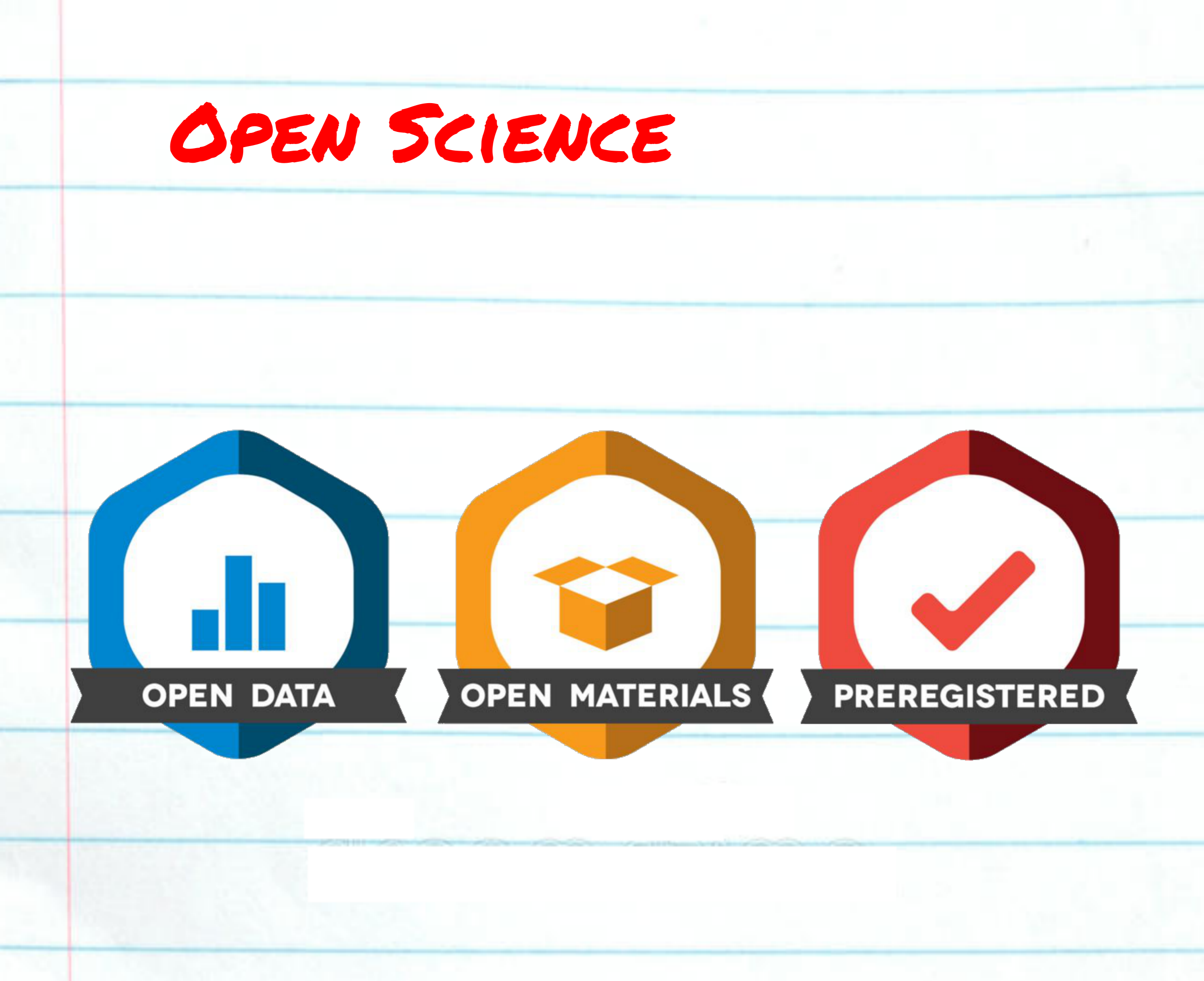
his or her hand and turns all face-

down cards on the table face-up.



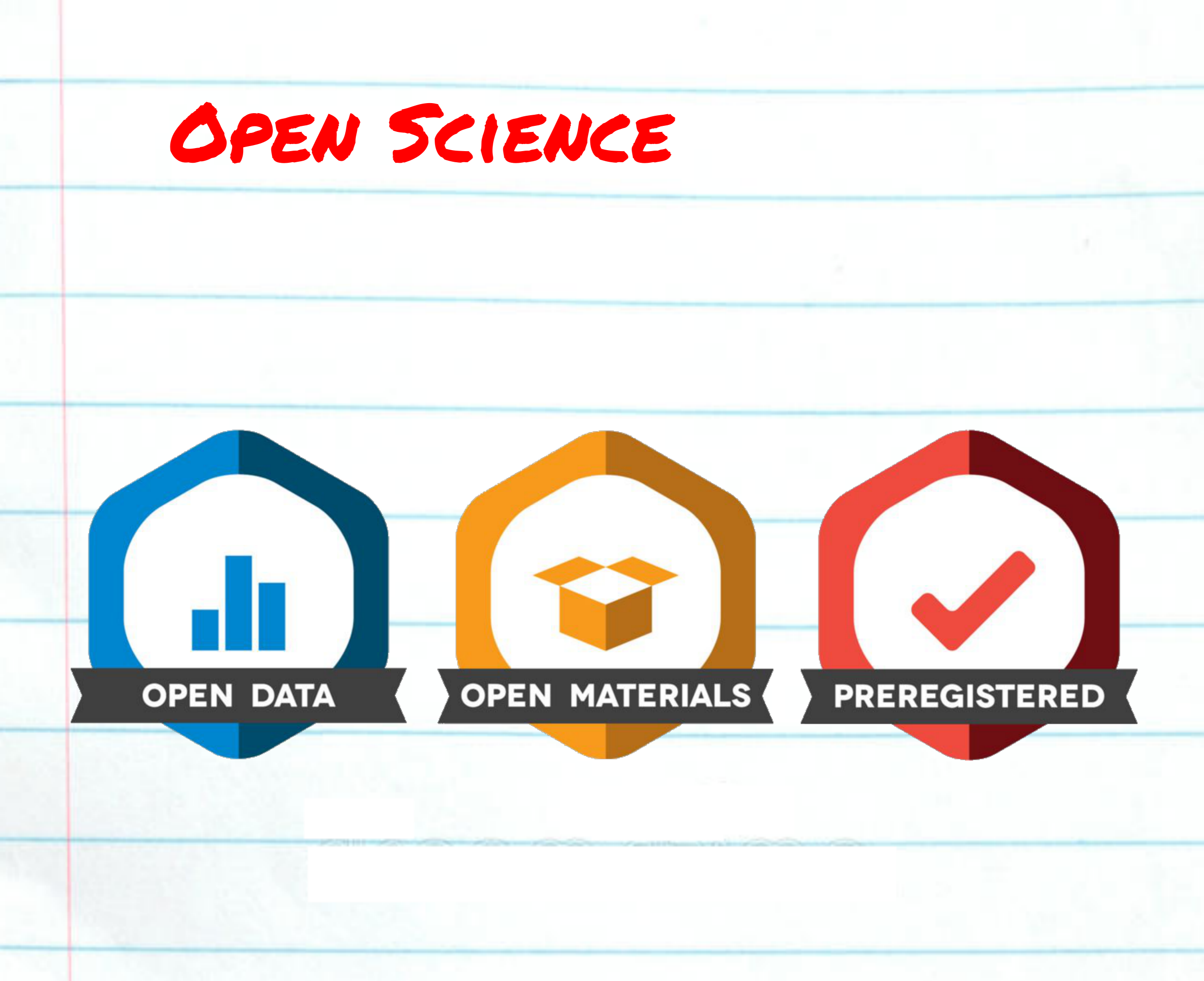
his or her hand and turns all face-

down cards on the table face-up.



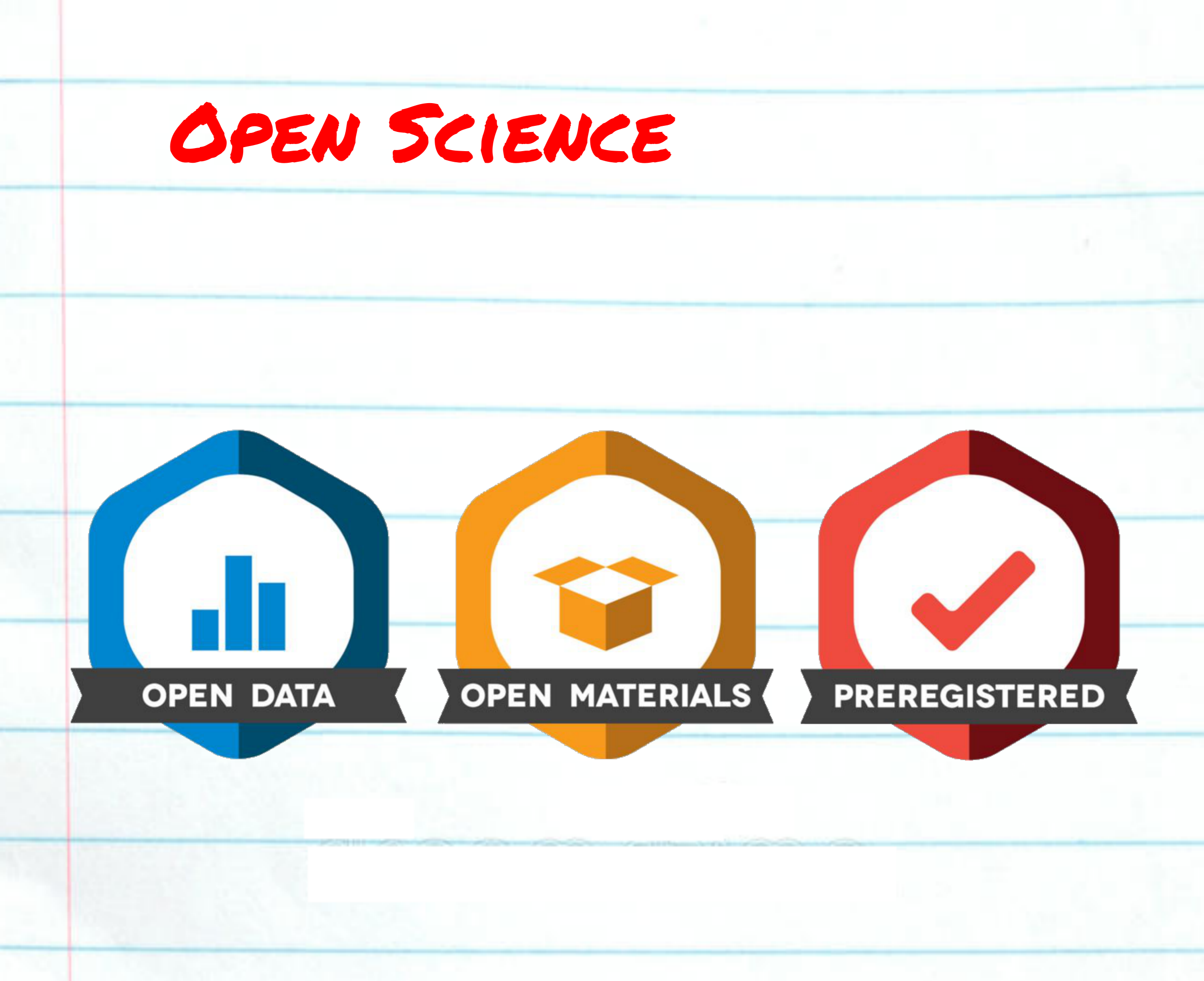
his or her hand and turns all face-

down cards on the table face-up.



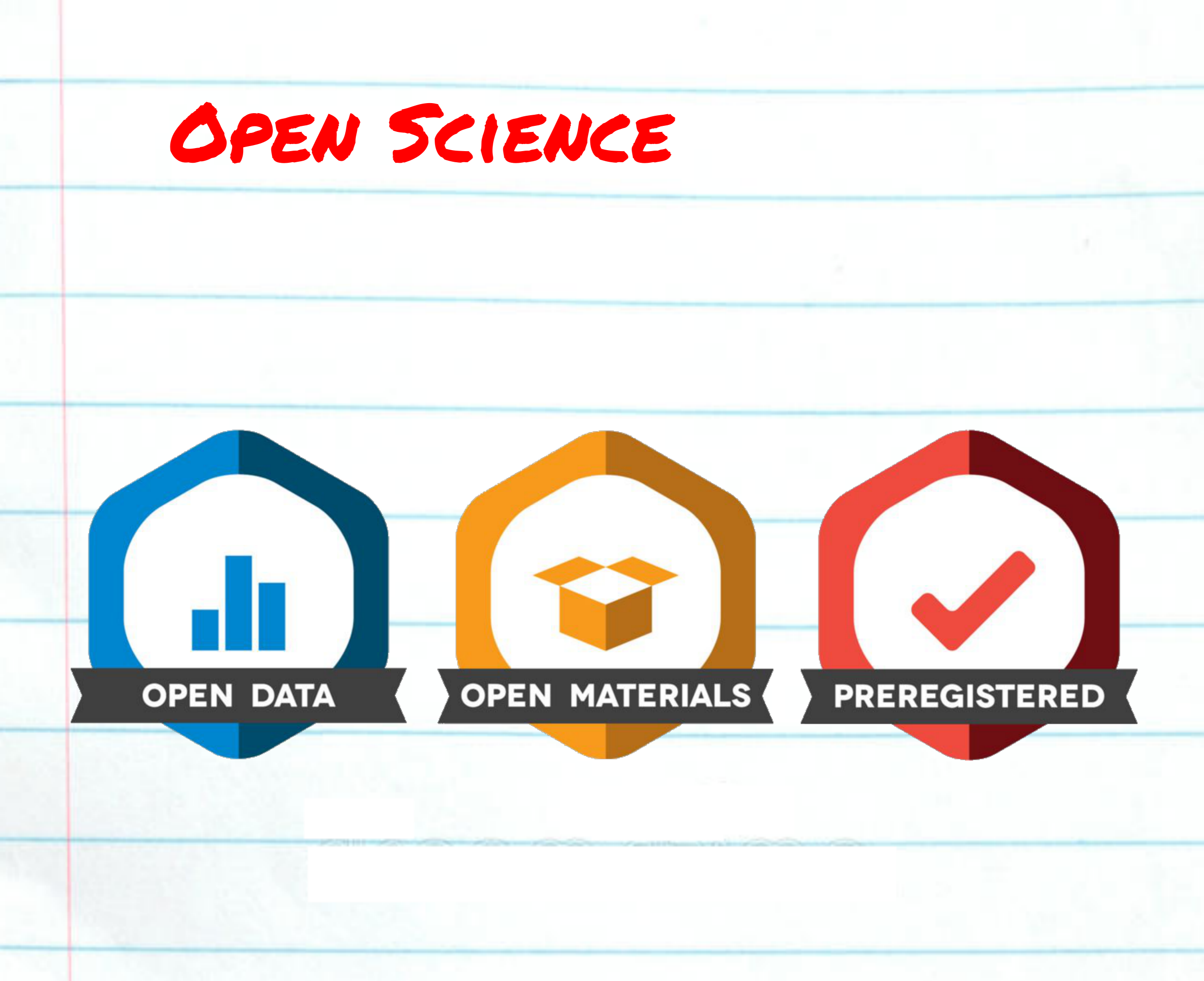
his or her hand and turns all face-

down cards on the table face-up.



his or her hand and turns all face-

down cards on the table face-up.



his or her hand and turns all face-

down cards on the table face-up.



Play this card to draw one card OR play

this card to re-roll your publication roll.

If revealed by the open-science card:

discard your hand and all your played

significance tests.





Play this card to draw one card OR play

this card to re-roll your publication roll.

If revealed by the open-science card:

discard your hand and all your played

significance tests.





Play this card to draw one card OR play

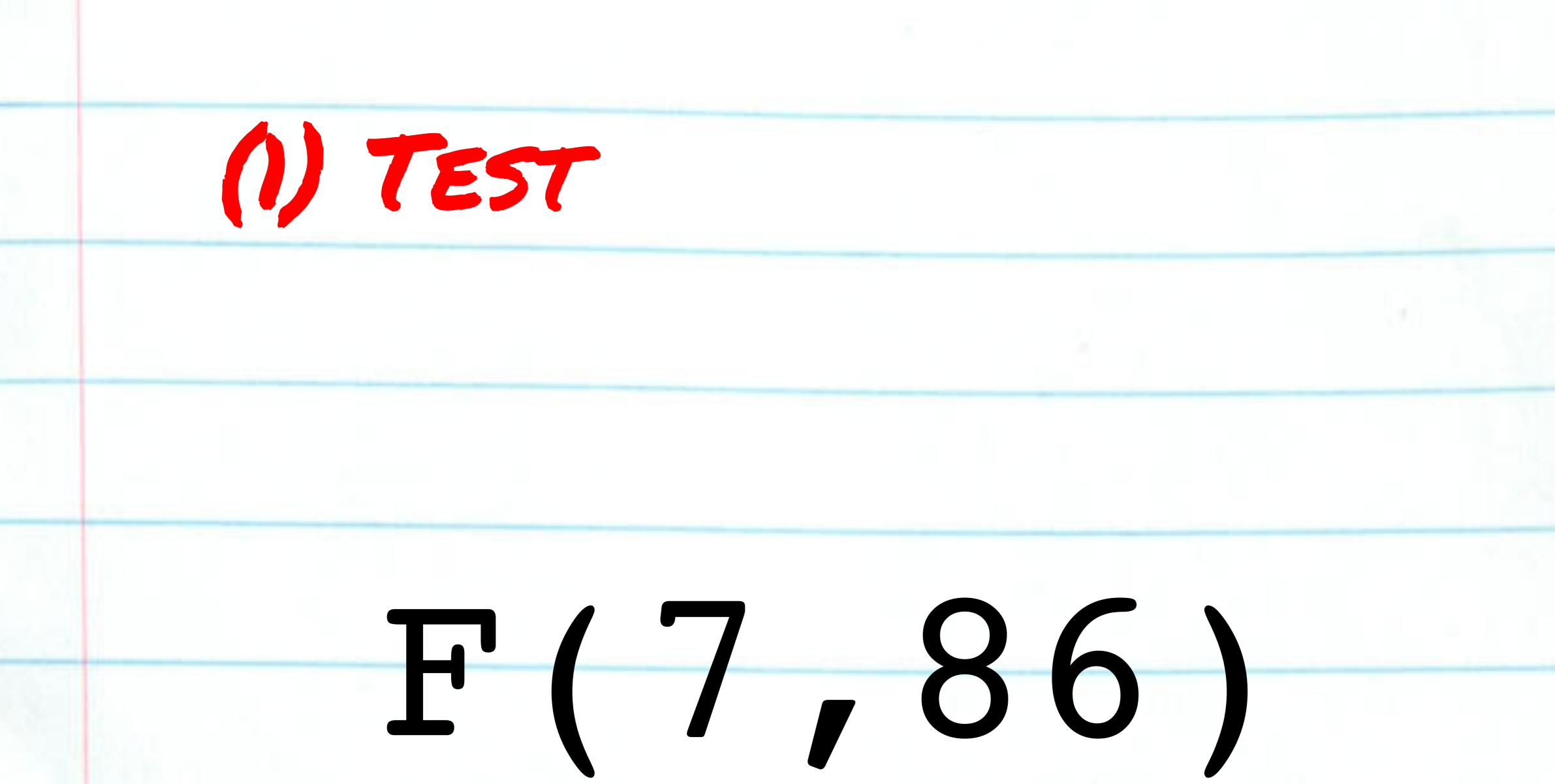
this card to re-roll your publication roll.

If revealed by the open-science card:

discard your hand and all your played

significance tests.

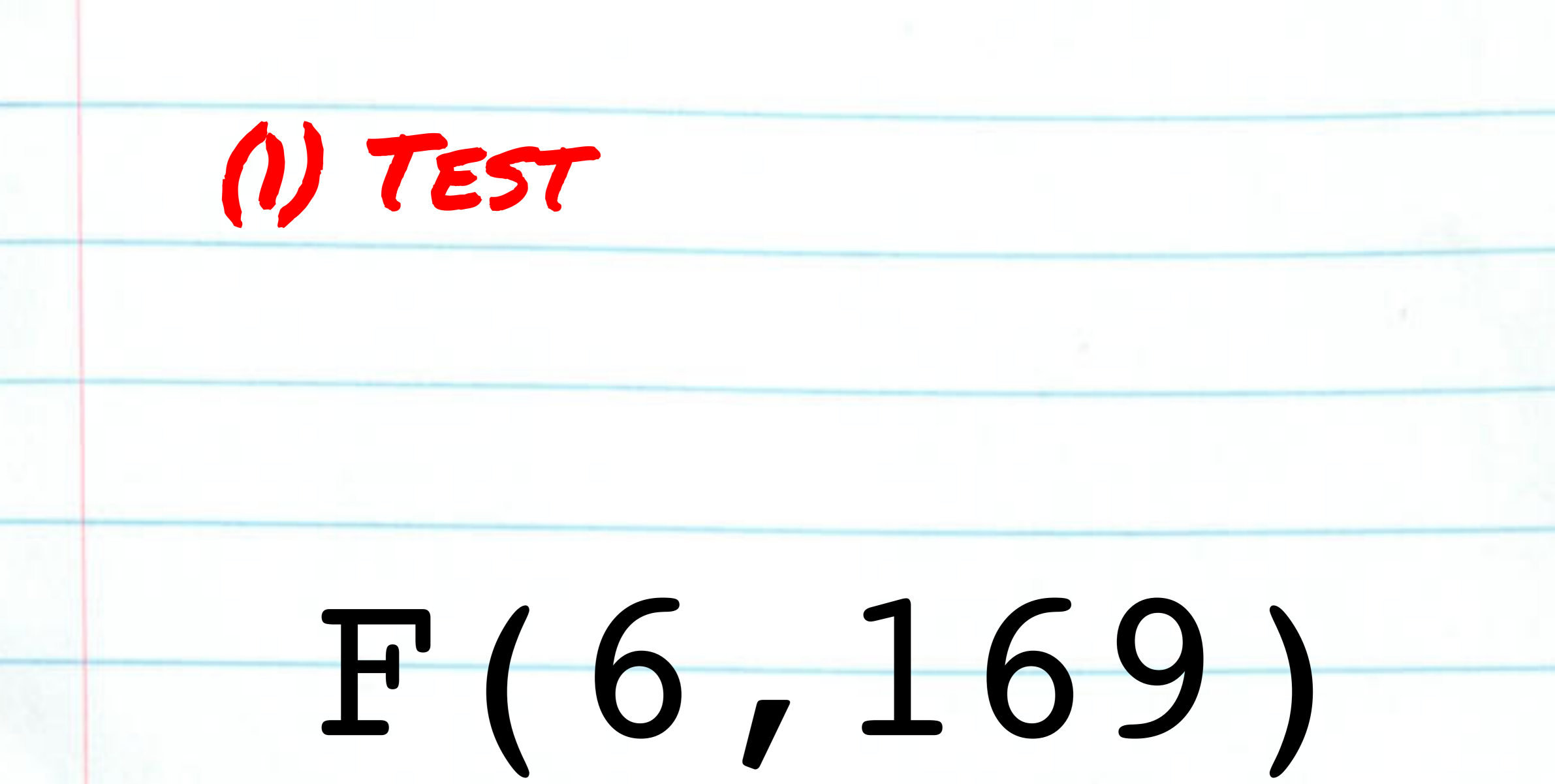




with (2) statistic and (3) p-value.

Place all three cards on the table

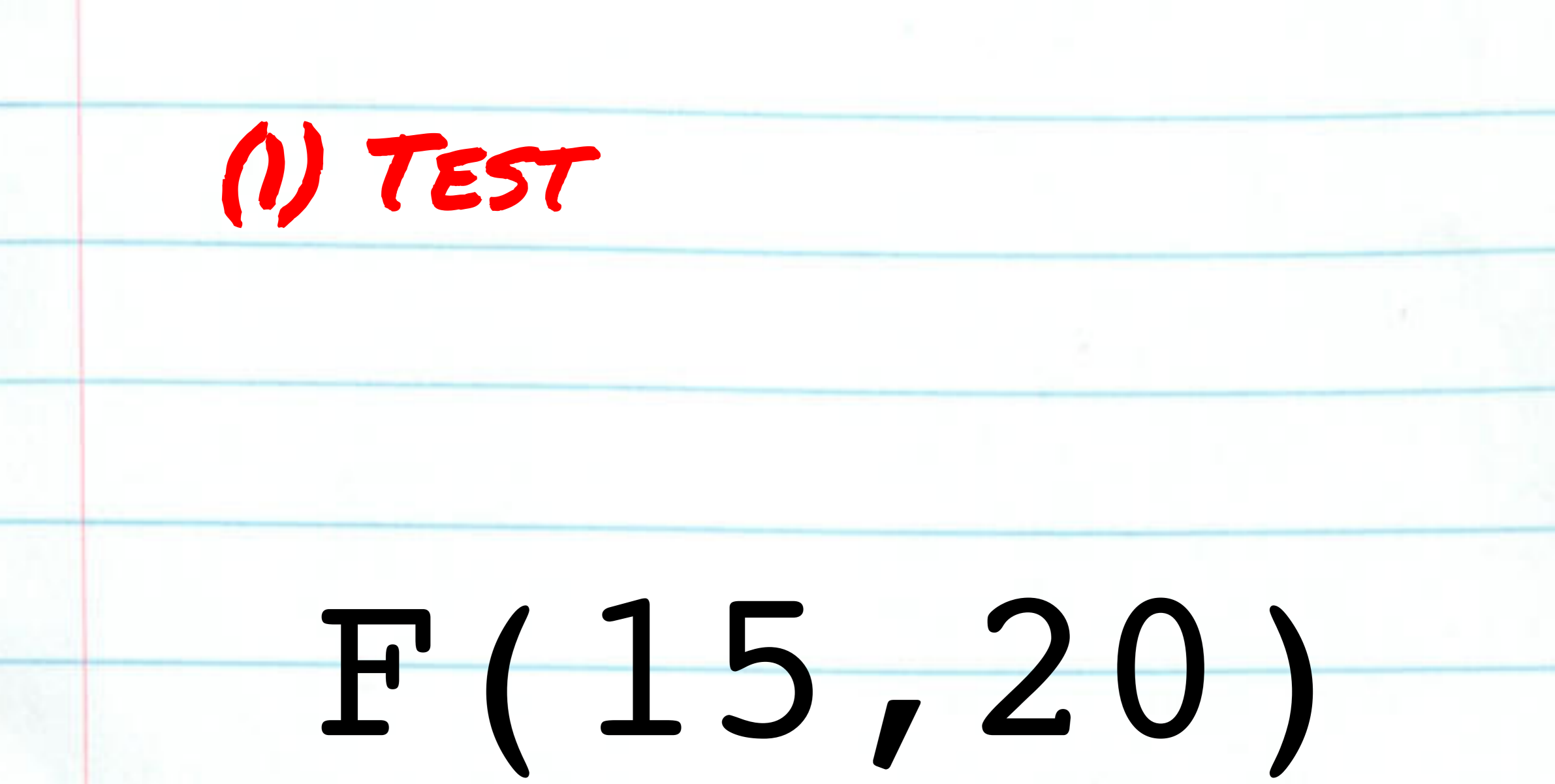




with (2) statistic and (3) p-value.

Place all three cards on the table

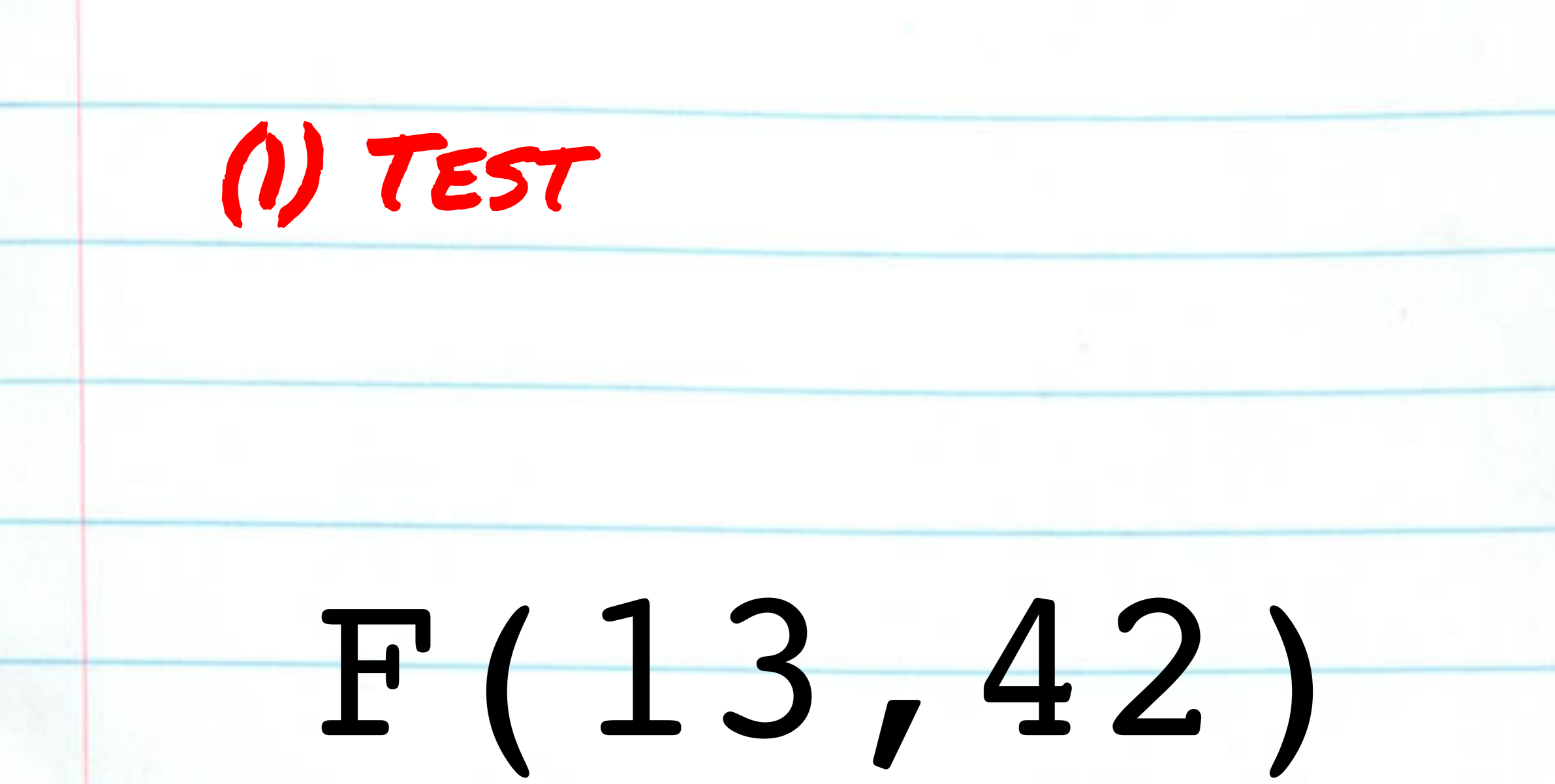




with (2) statistic and (3) p-value.

Place all three cards on the table

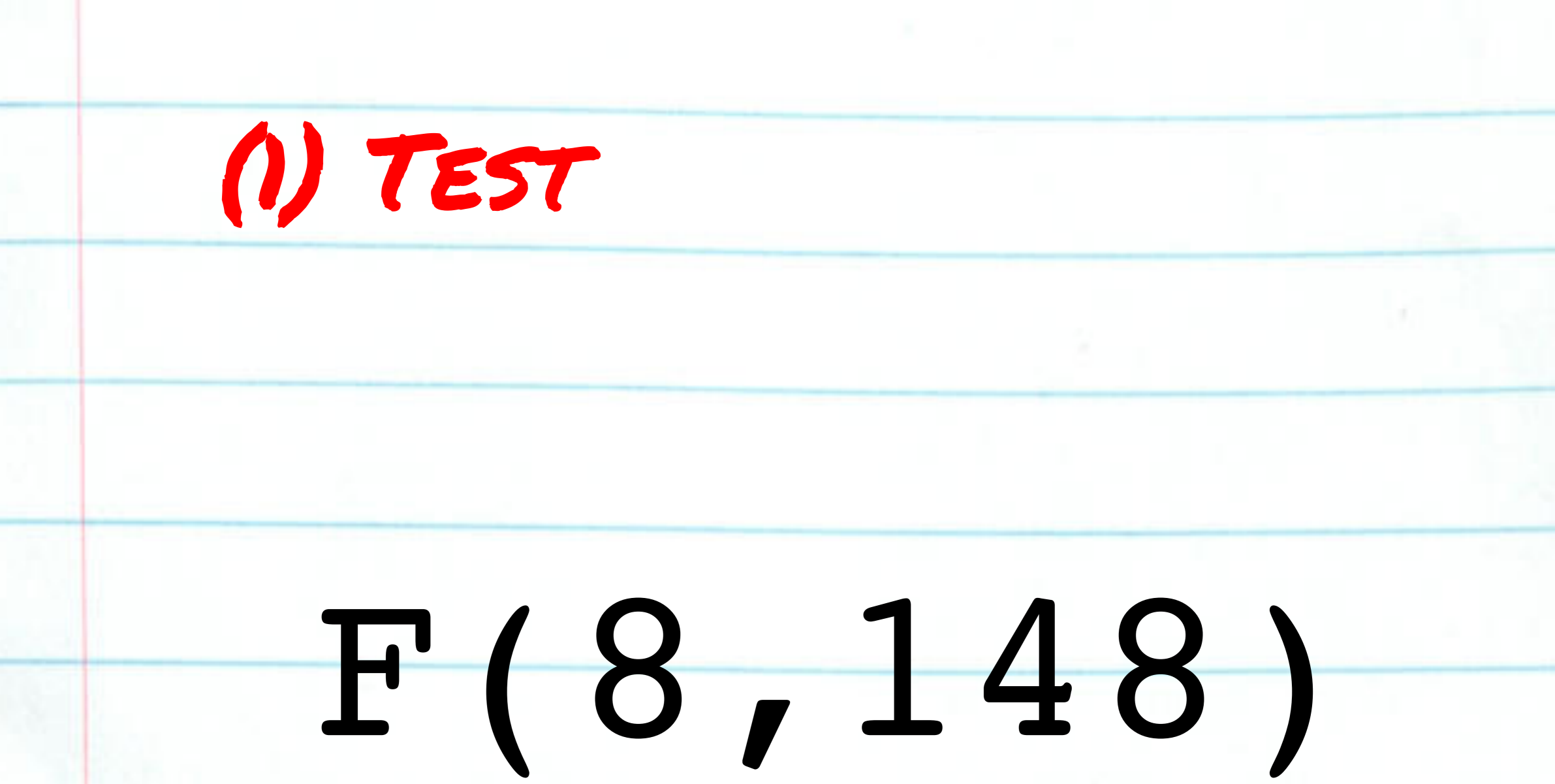




with (2) statistic and (3) p-value.

Place all three cards on the table

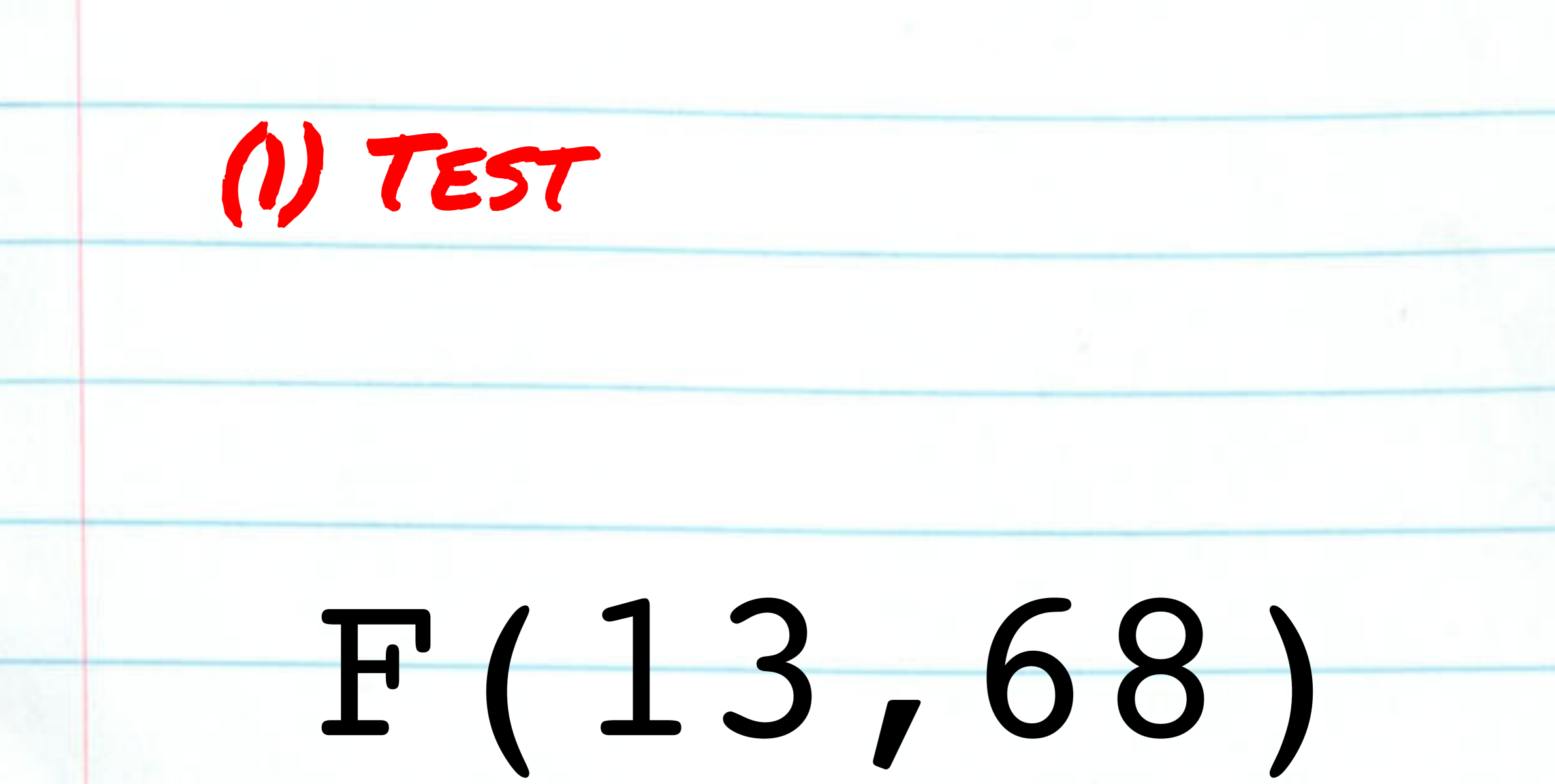




with (2) statistic and (3) p-value.

Place all three cards on the table

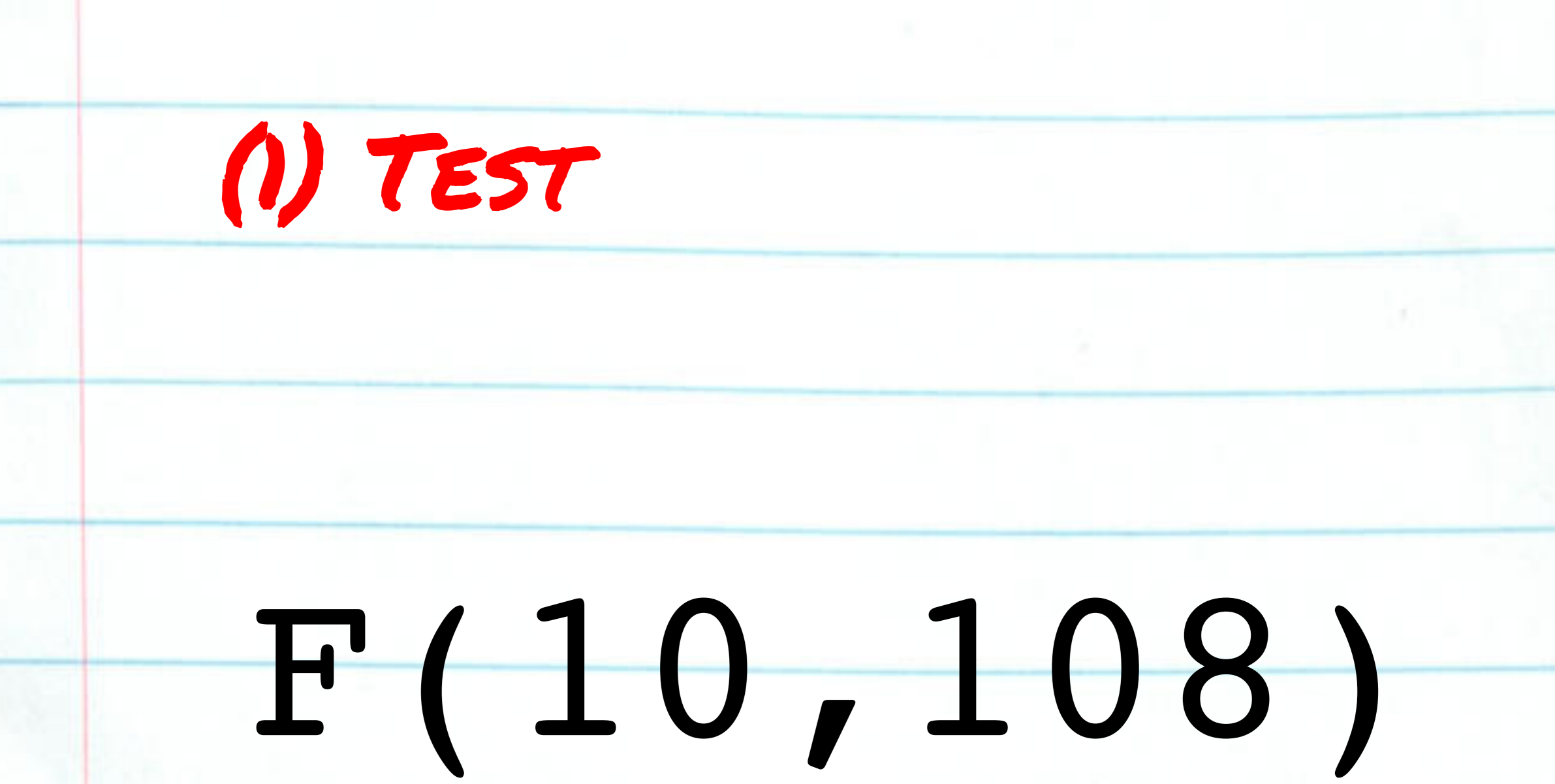




with (2) statistic and (3) p-value.

Place all three cards on the table

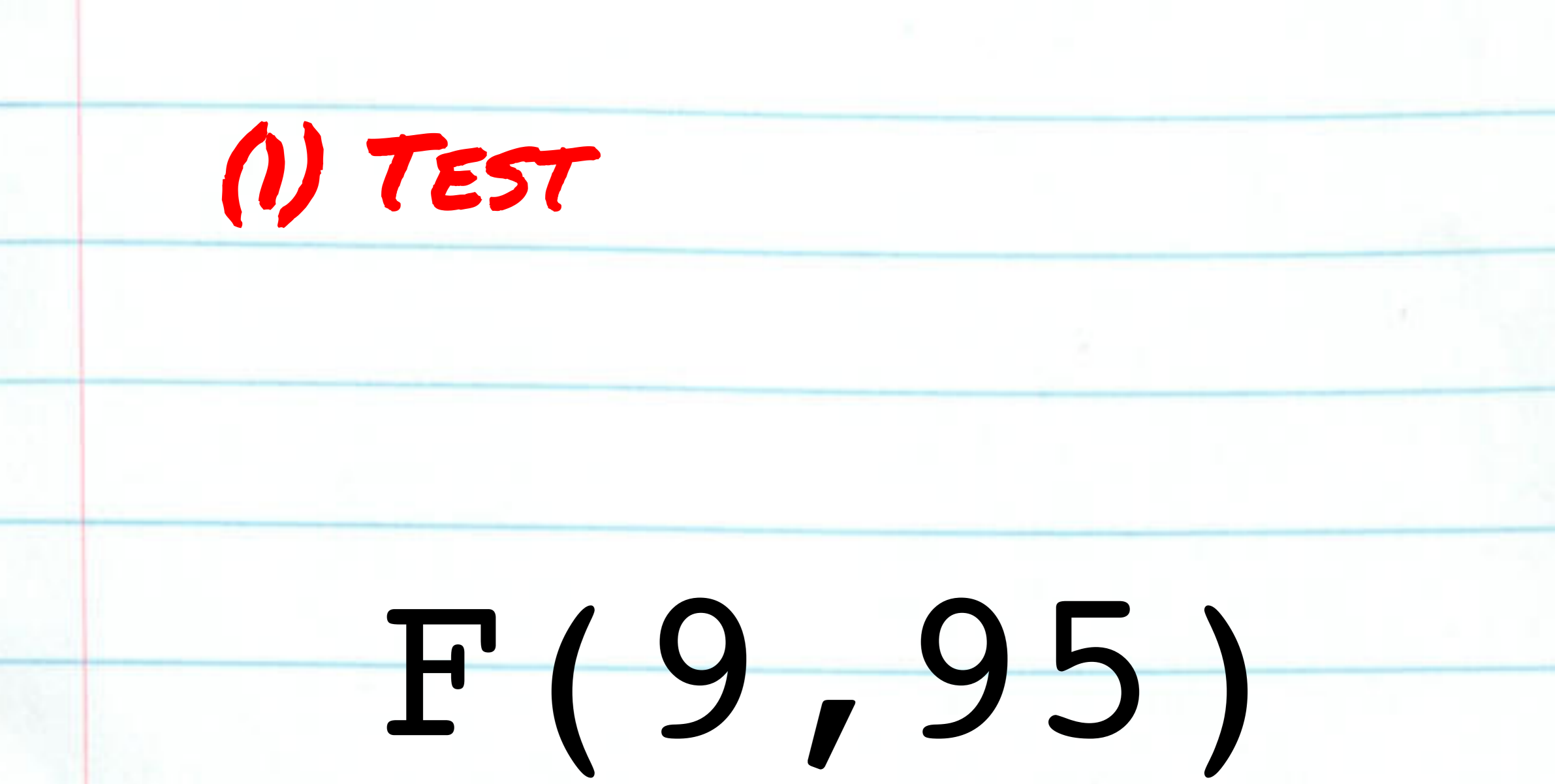




with (2) statistic and (3) p-value.

Place all three cards on the table

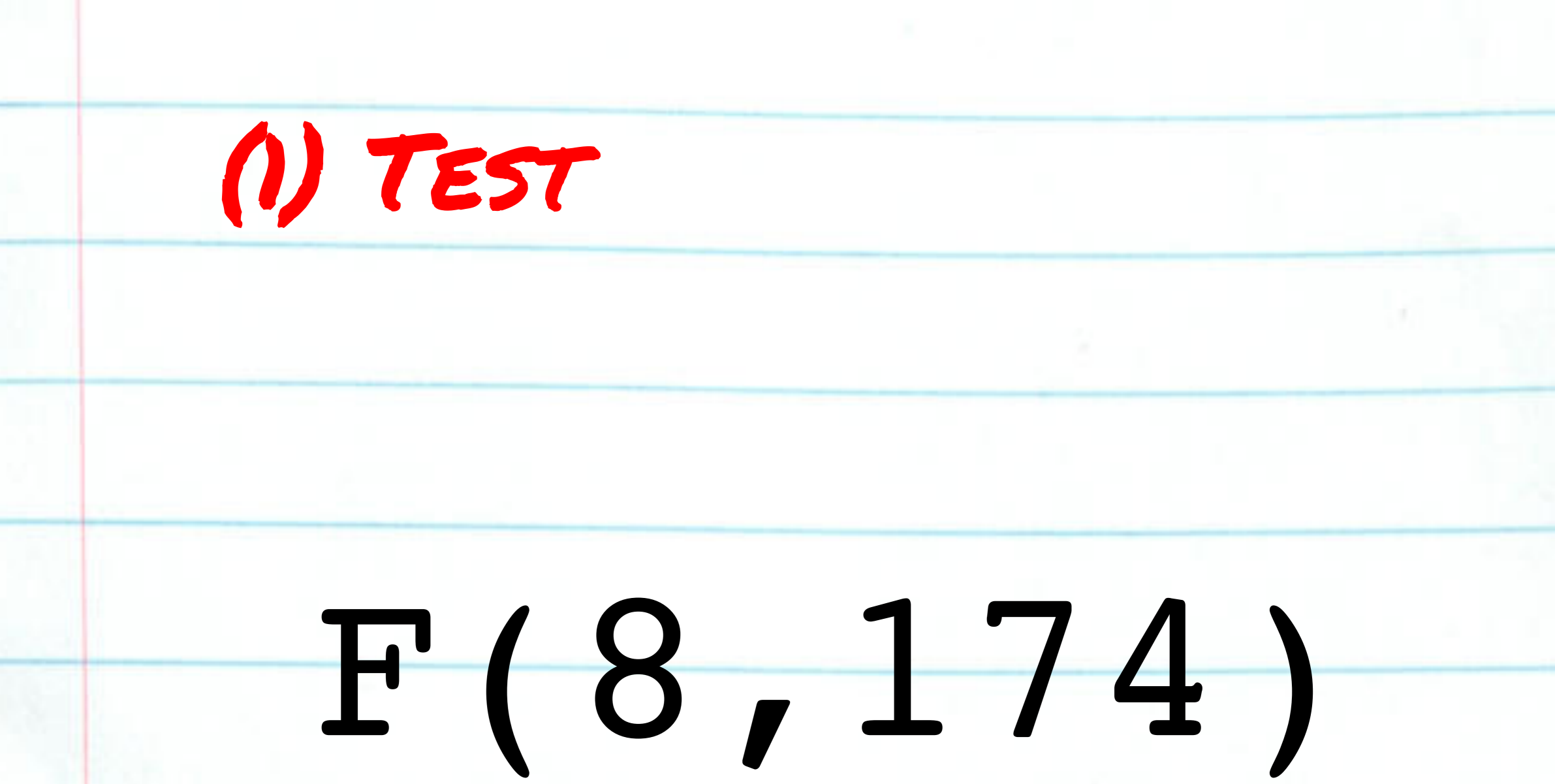




with (2) statistic and (3) p-value.

Place all three cards on the table

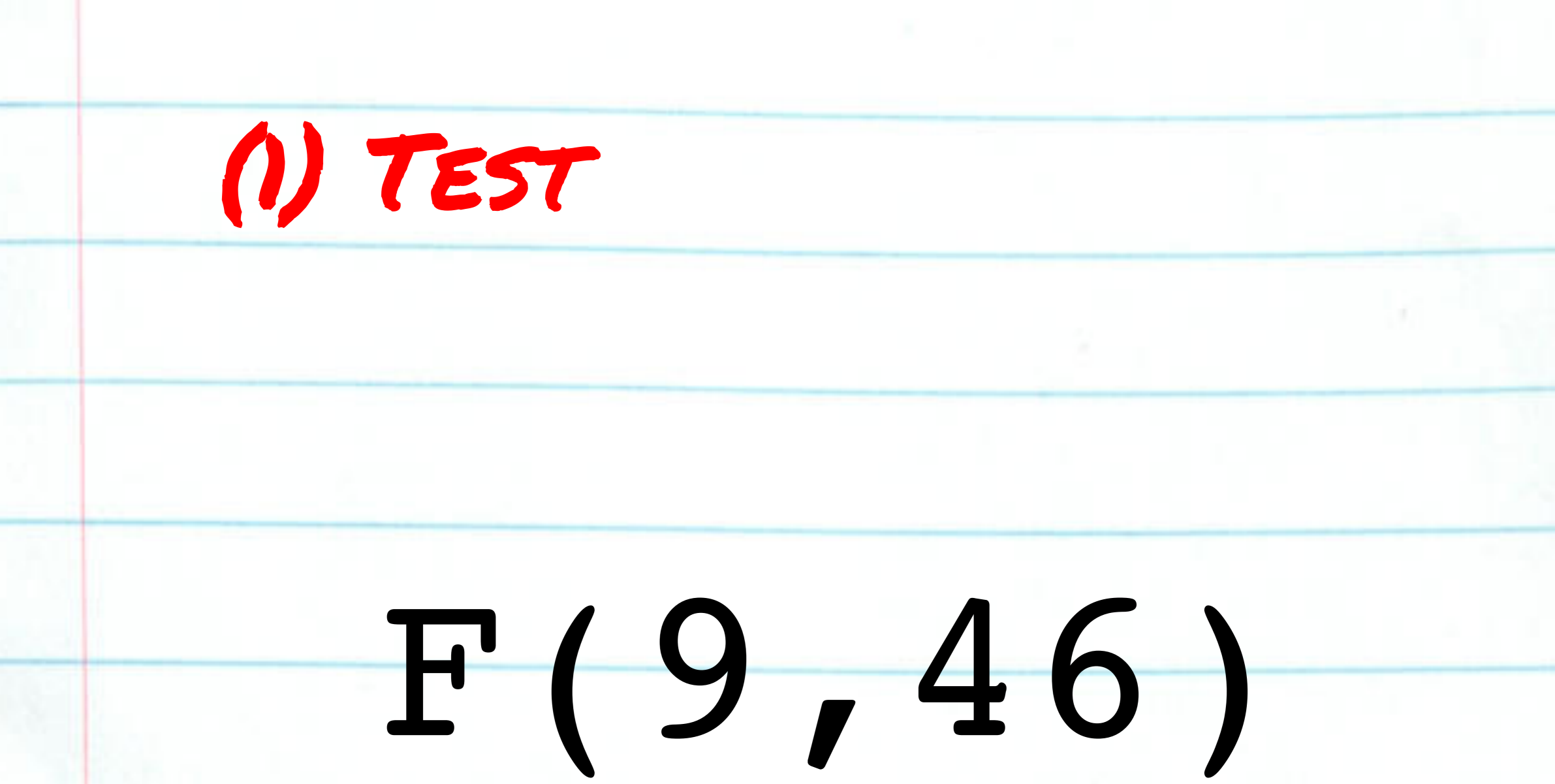




with (2) statistic and (3) p-value.

Place all three cards on the table

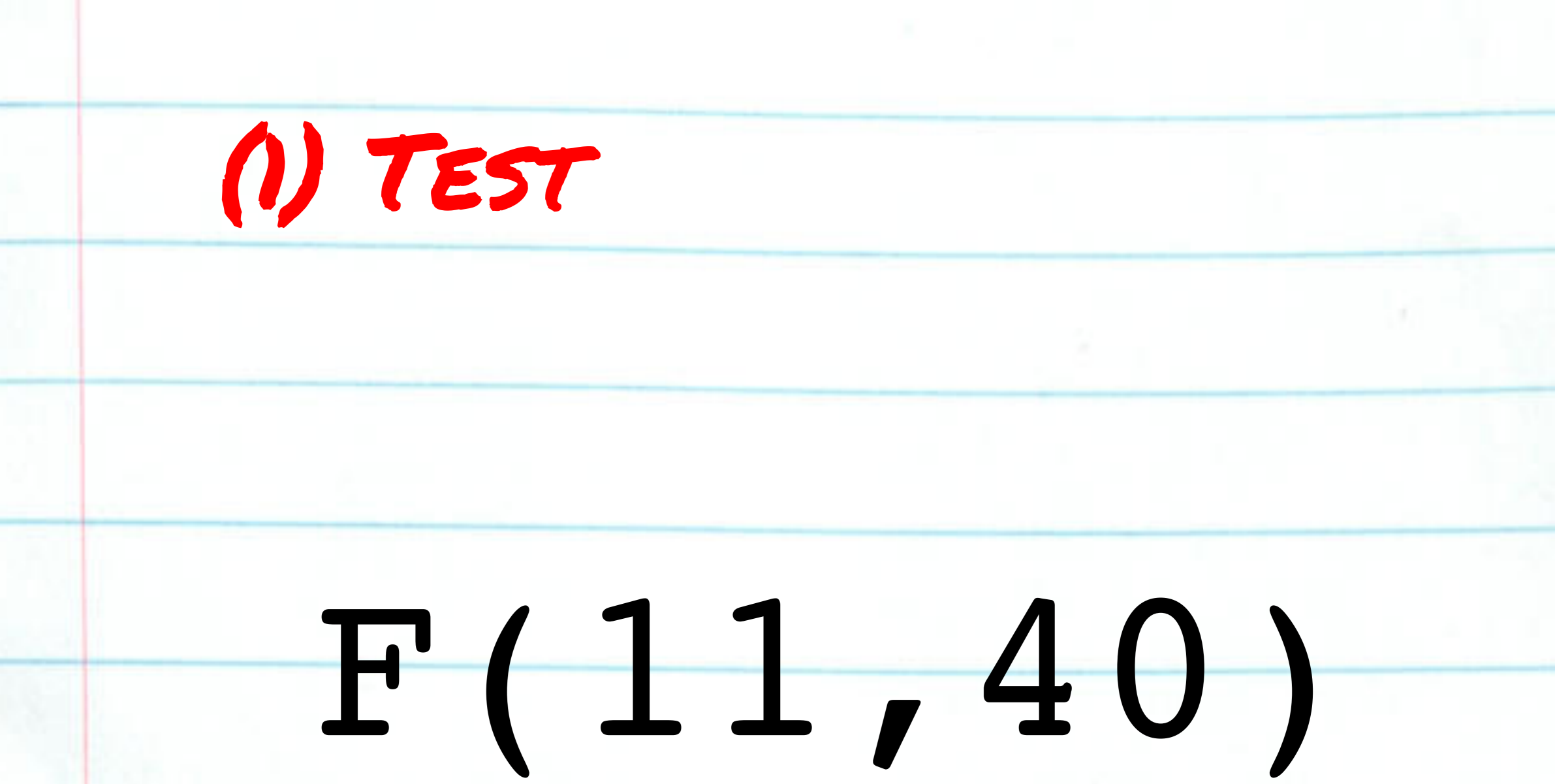




with (2) statistic and (3) p-value.

Place all three cards on the table

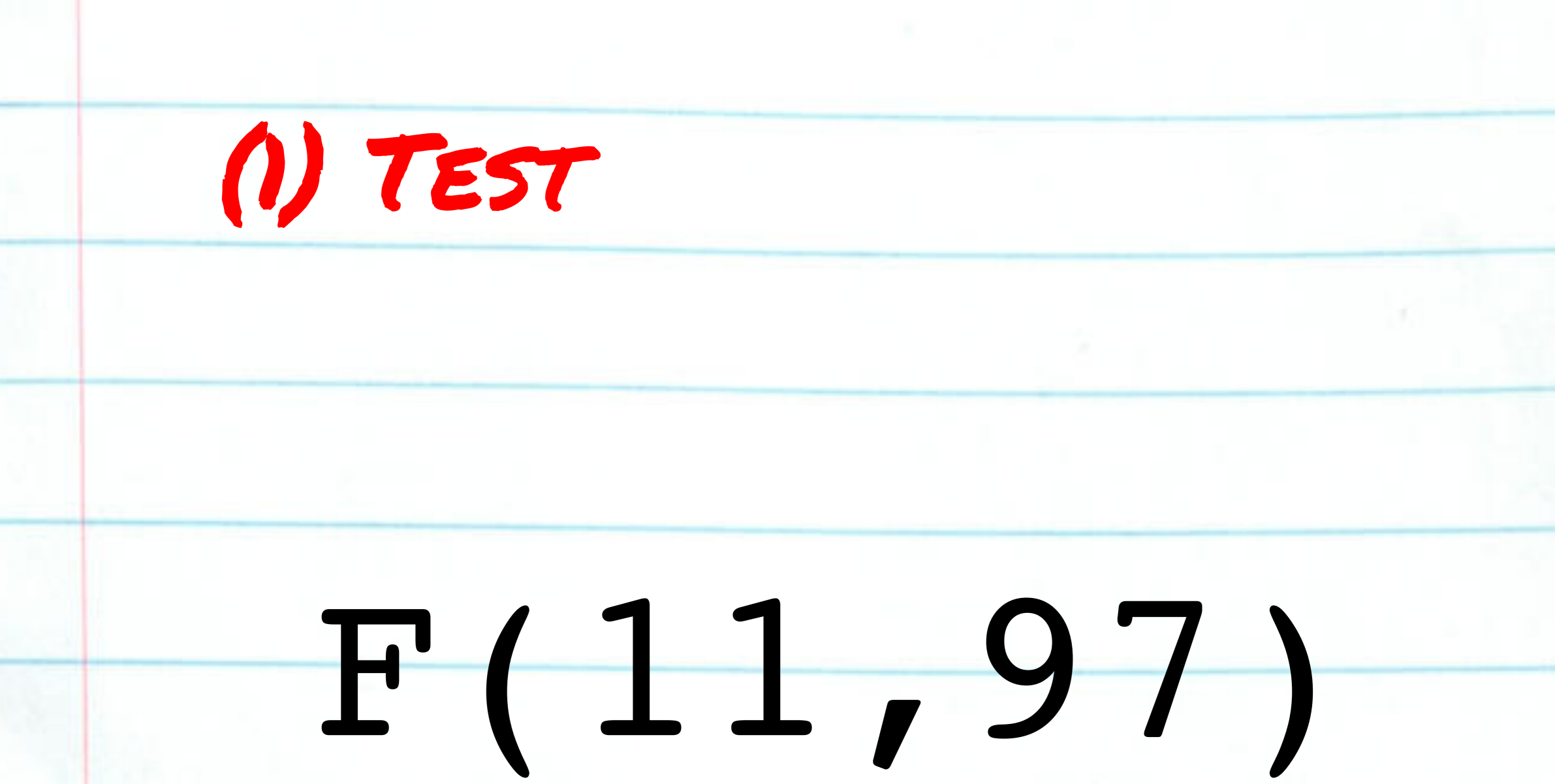




with (2) statistic and (3) p-value.

Place all three cards on the table

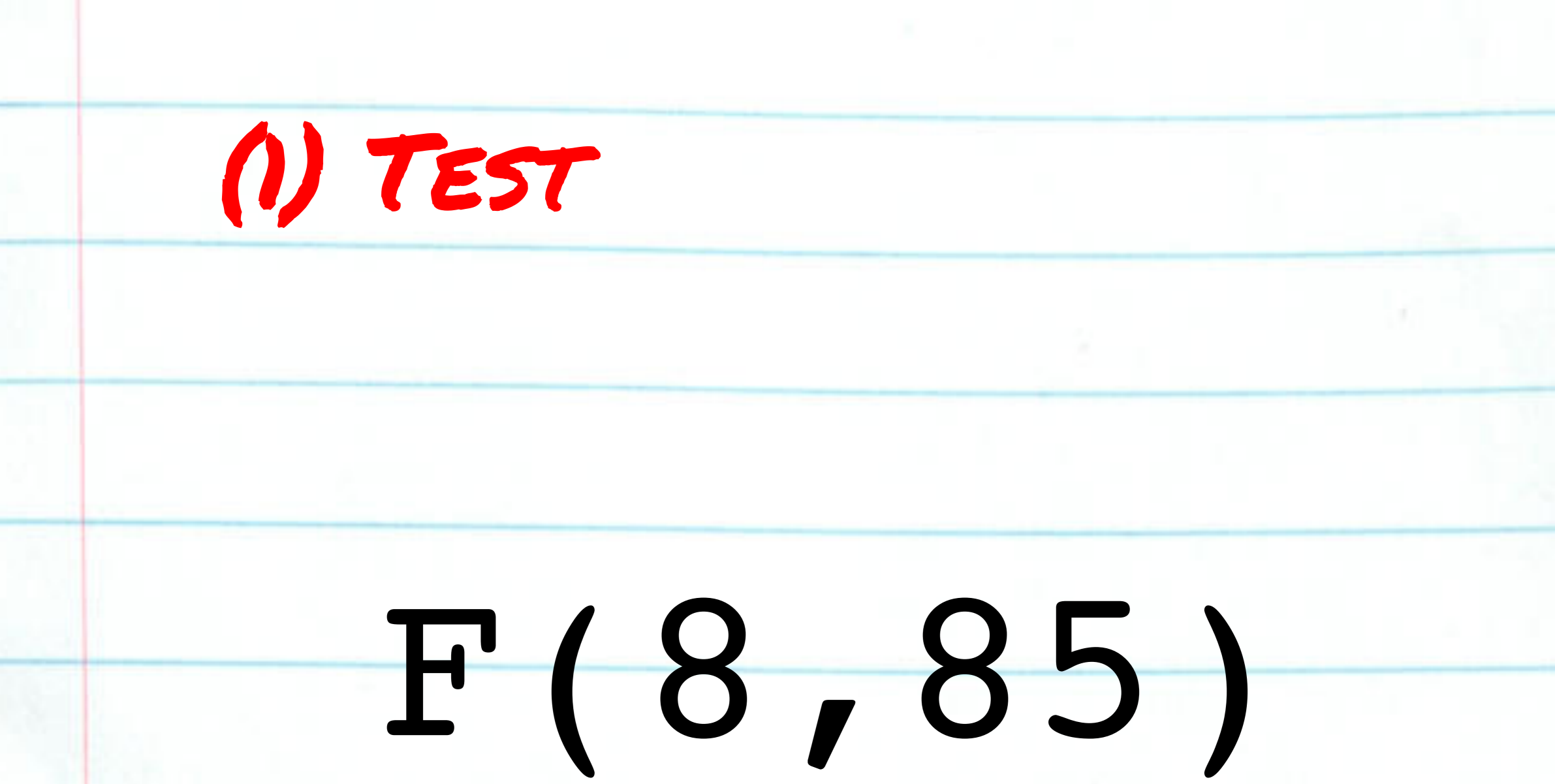




with (2) statistic and (3) p-value.

Place all three cards on the table

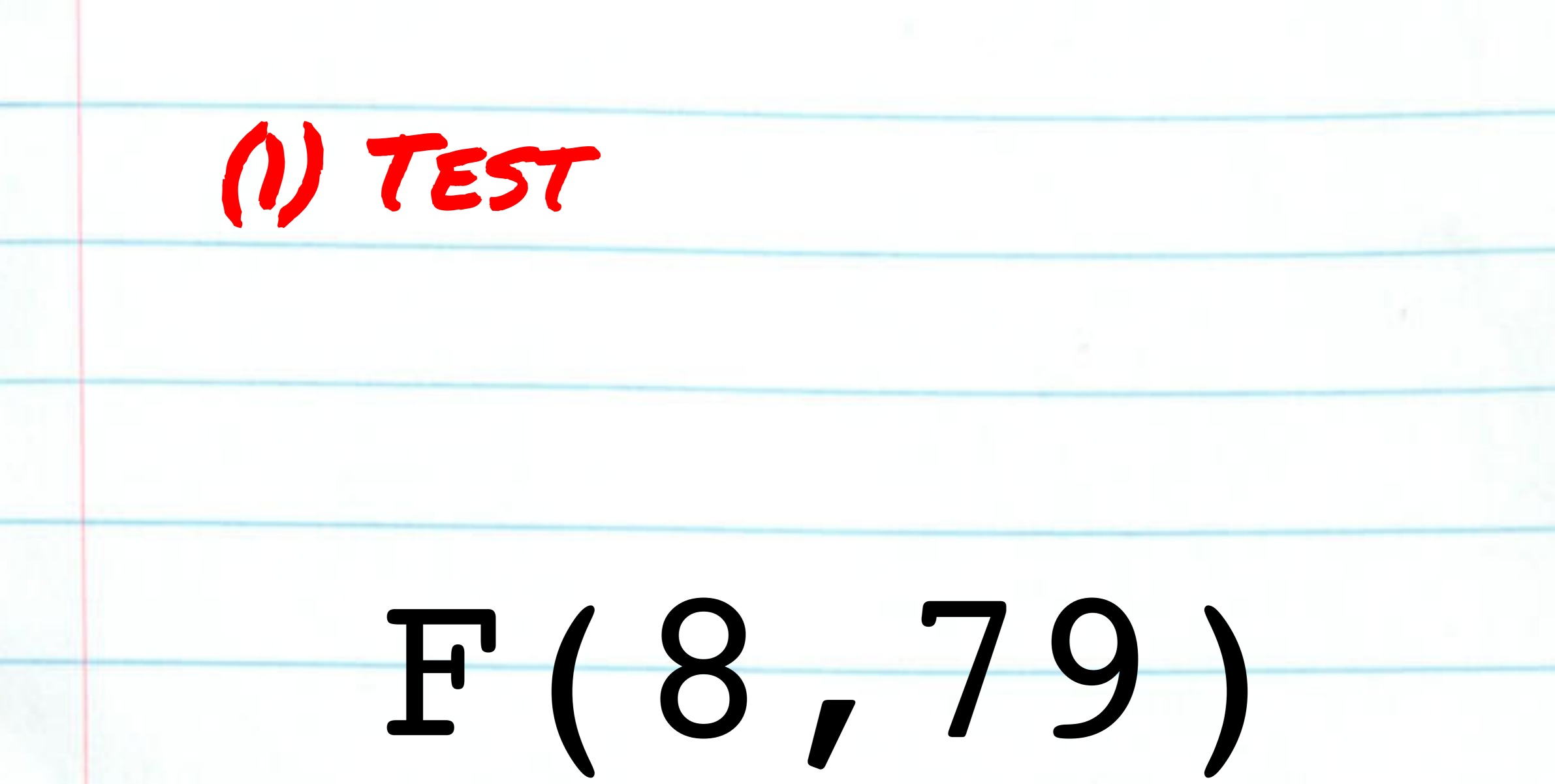




with (2) statistic and (3) p-value.

Place all three cards on the table

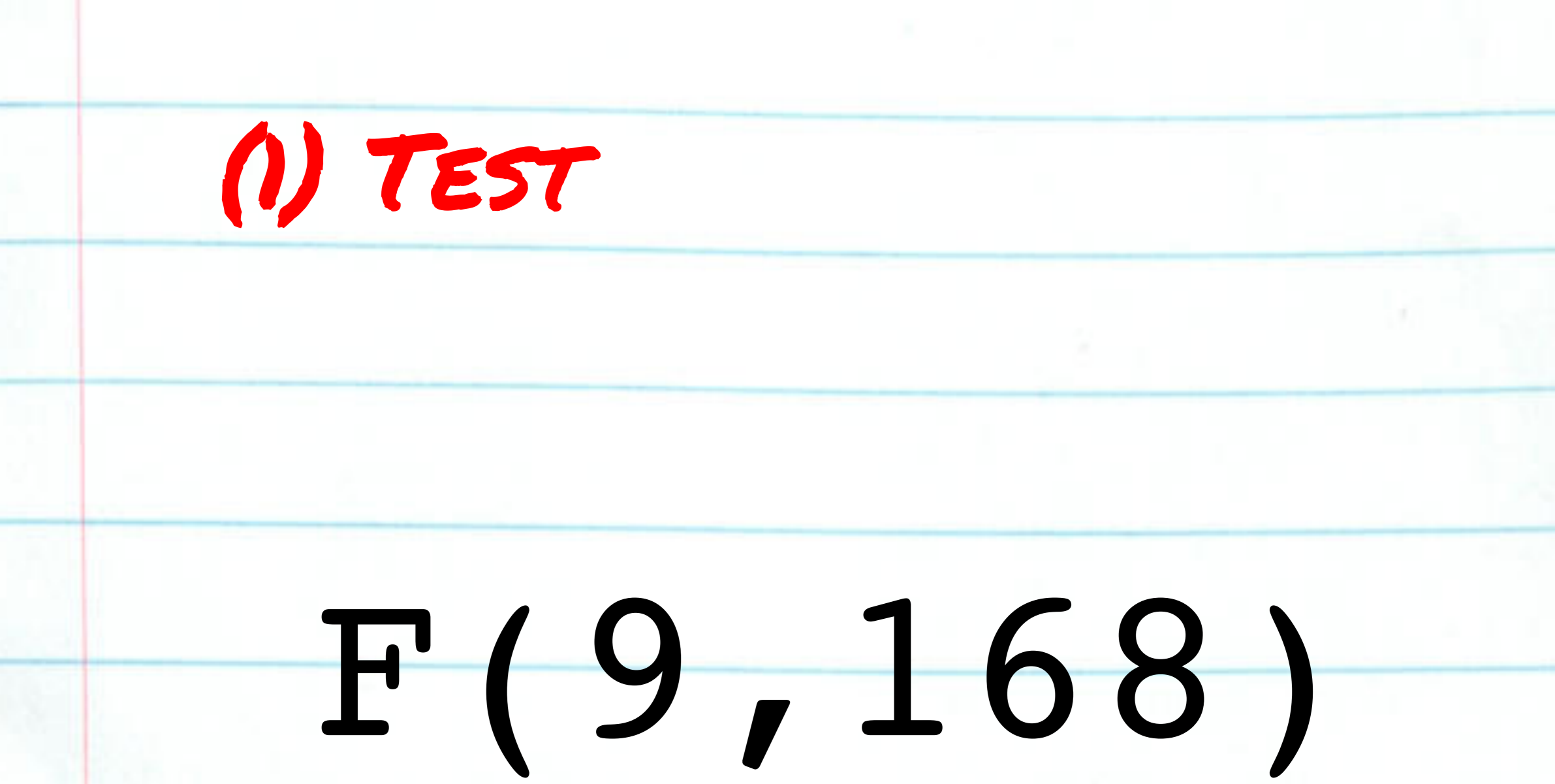




with (2) statistic and (3) p-value.

Place all three cards on the table

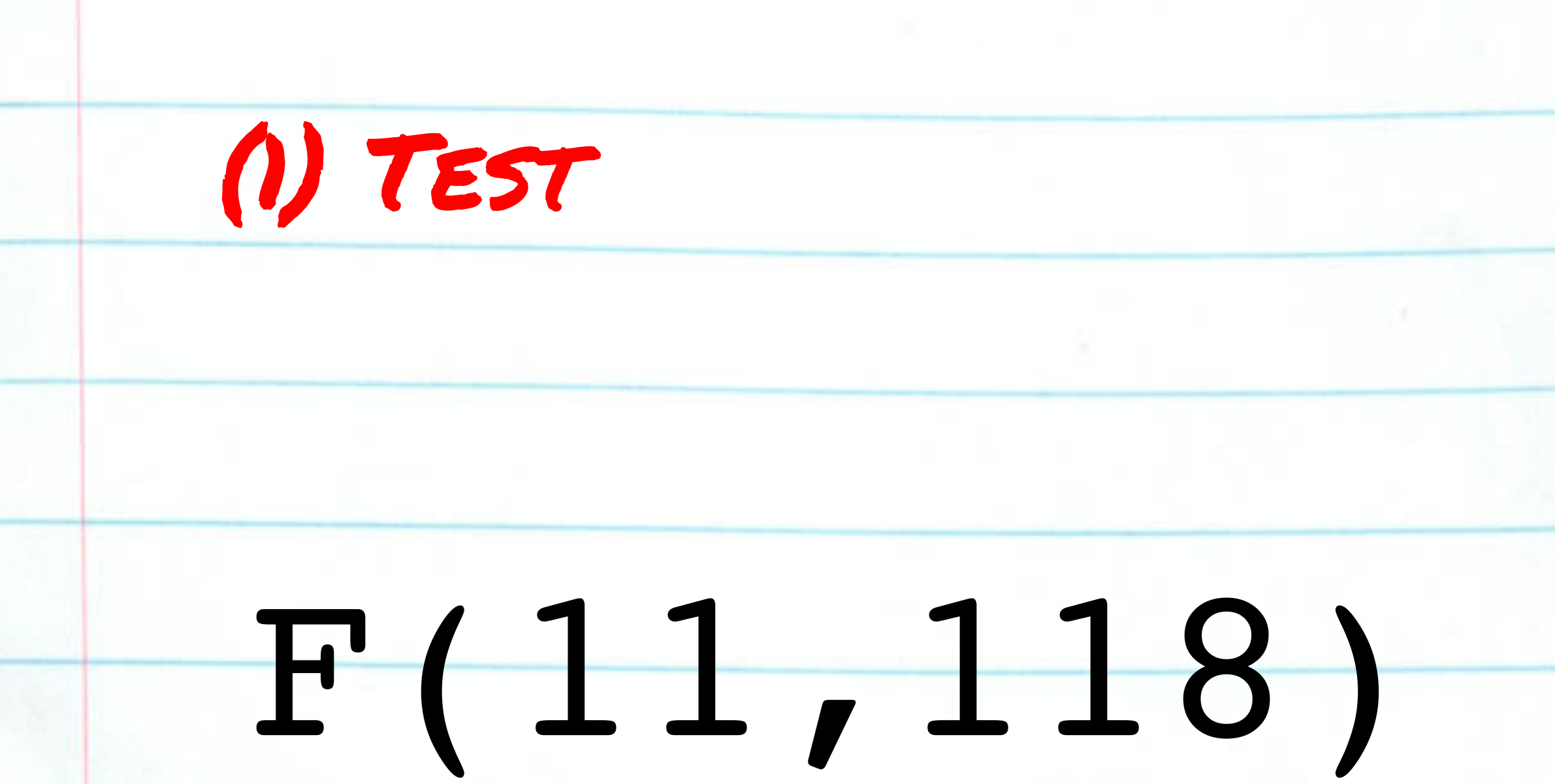




with (2) statistic and (3) p-value.

Place all three cards on the table

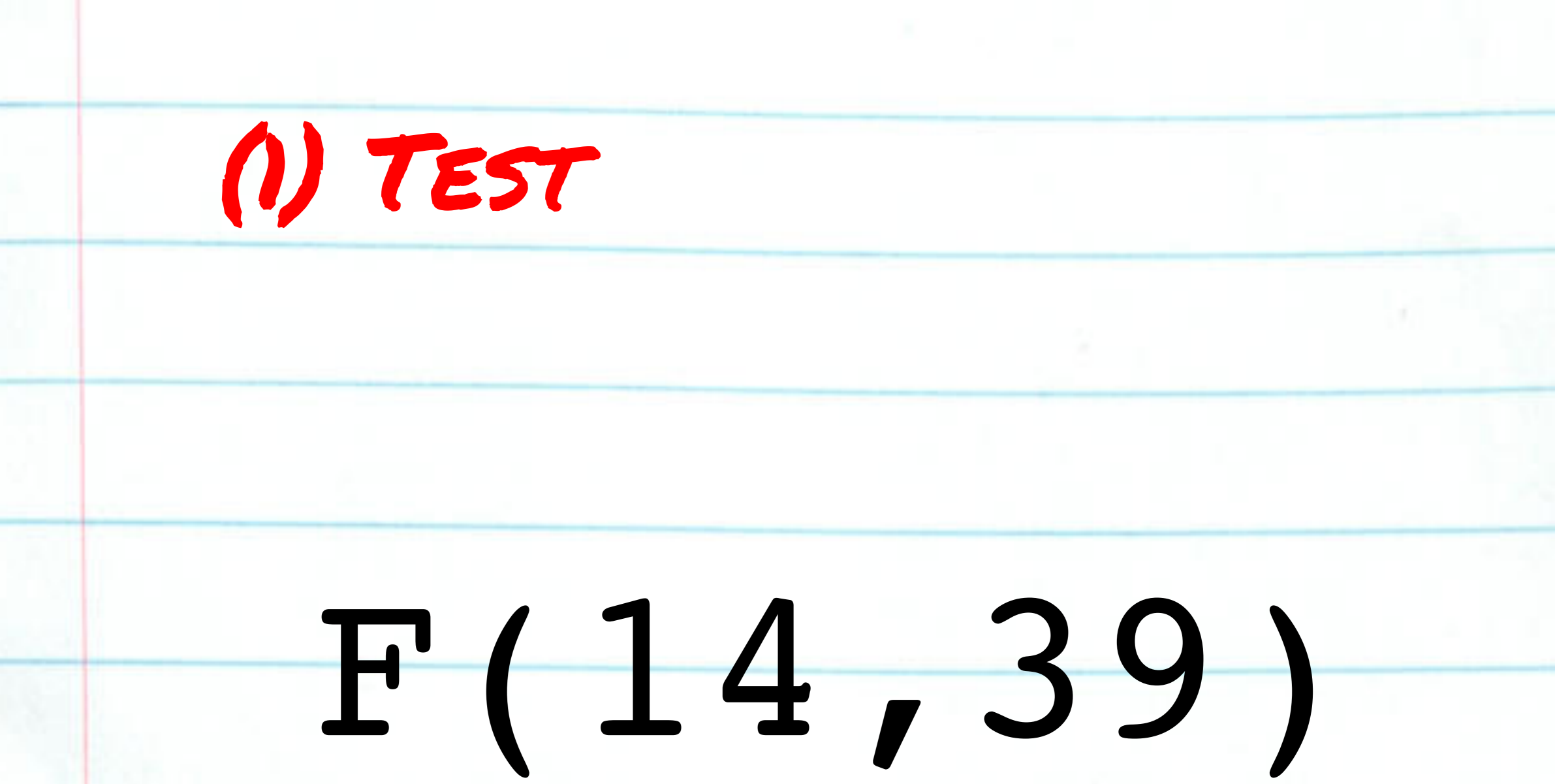




with (2) statistic and (3) p-value.

Place all three cards on the table

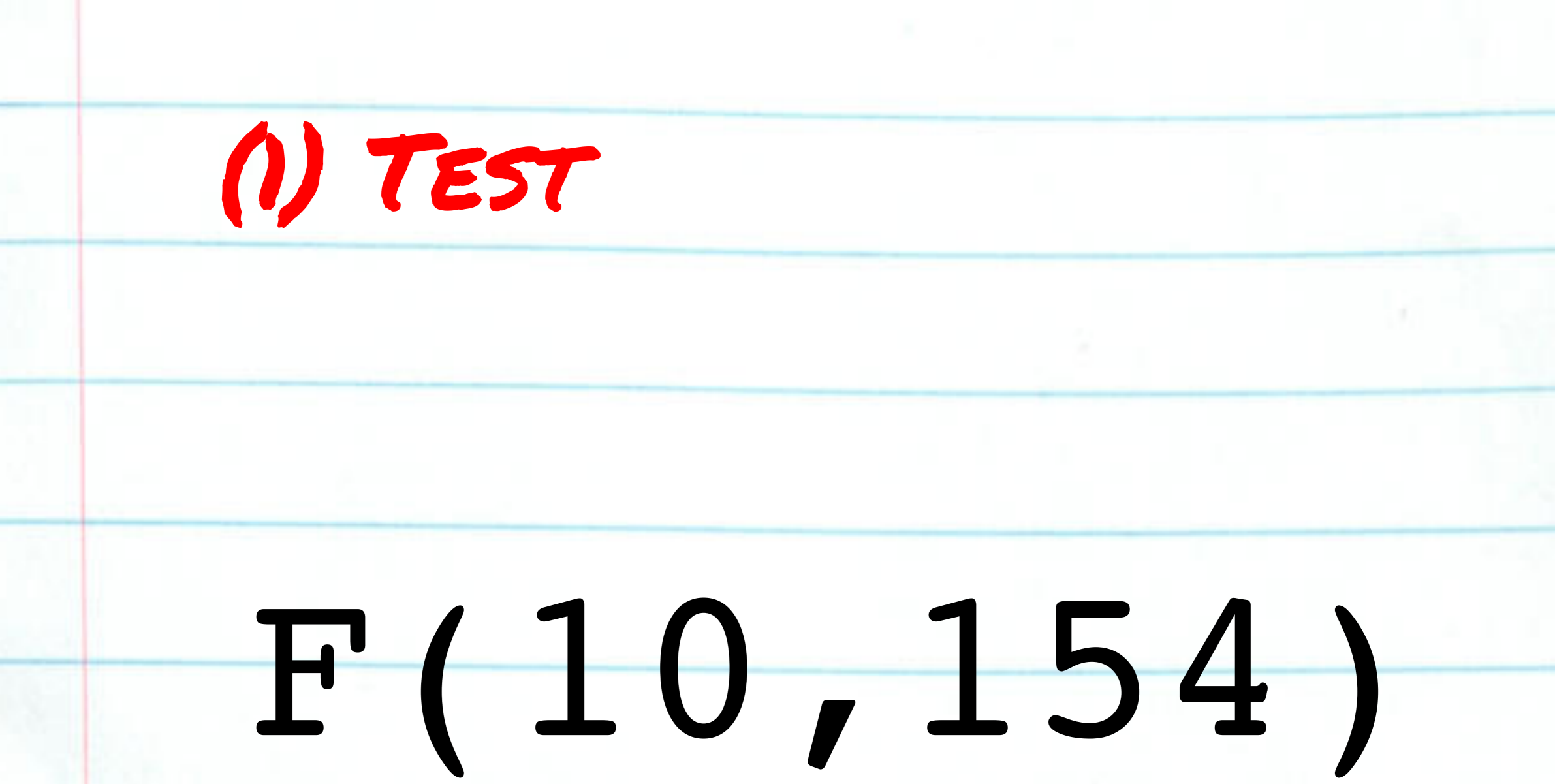




with (2) statistic and (3) p-value.

Place all three cards on the table

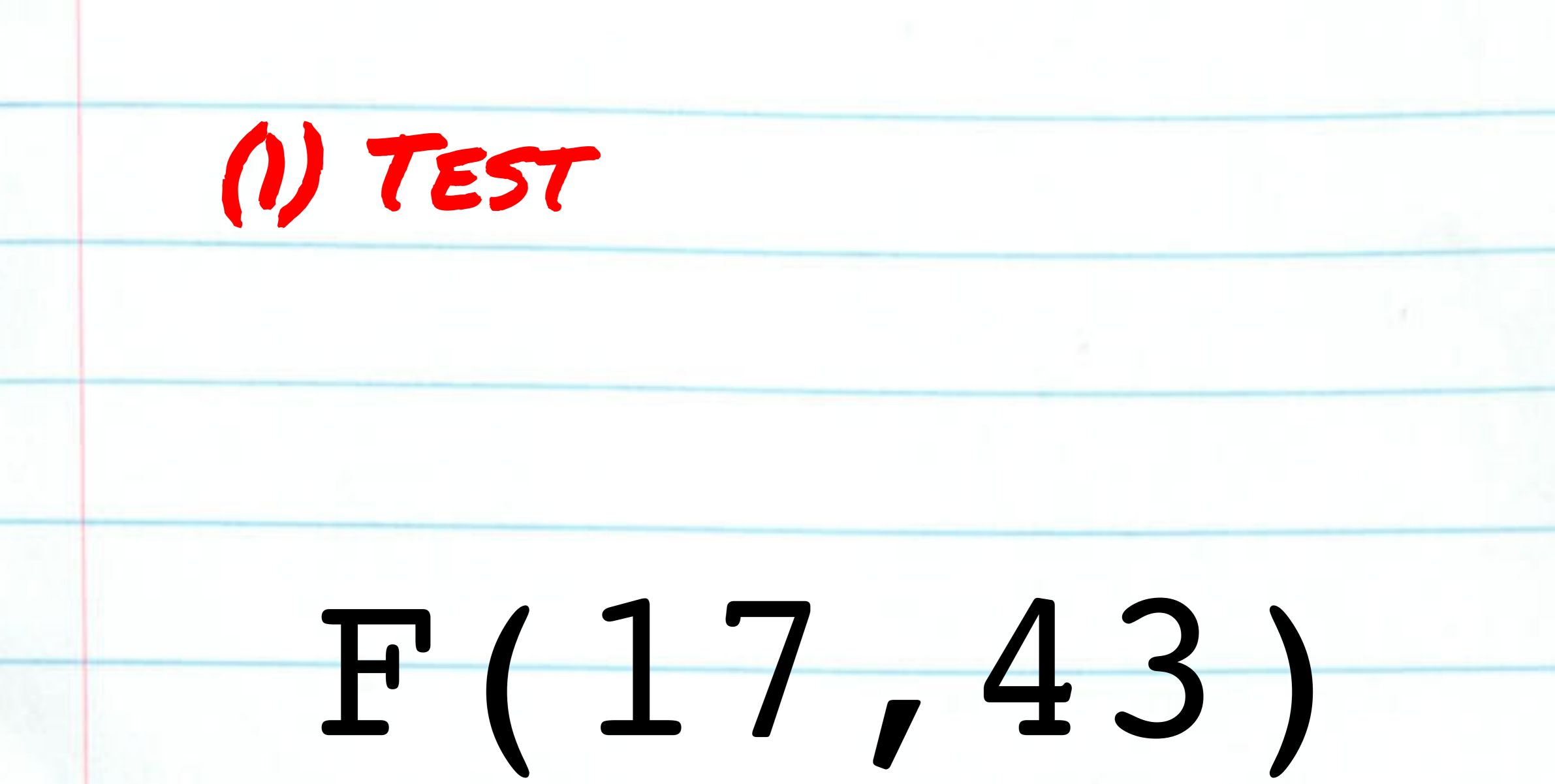




with (2) statistic and (3) p-value.

Place all three cards on the table

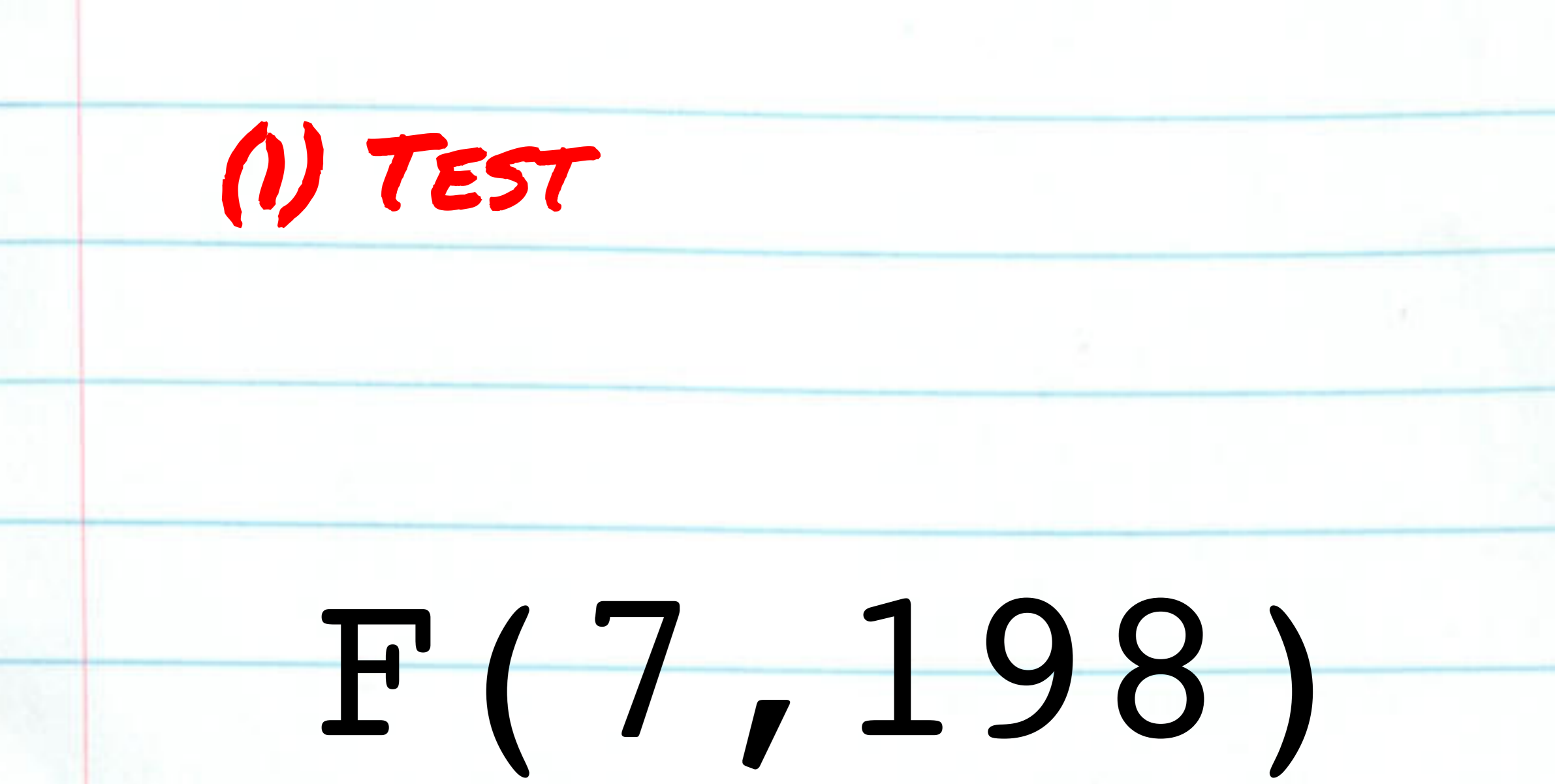




with (2) statistic and (3) p-value.

Place all three cards on the table

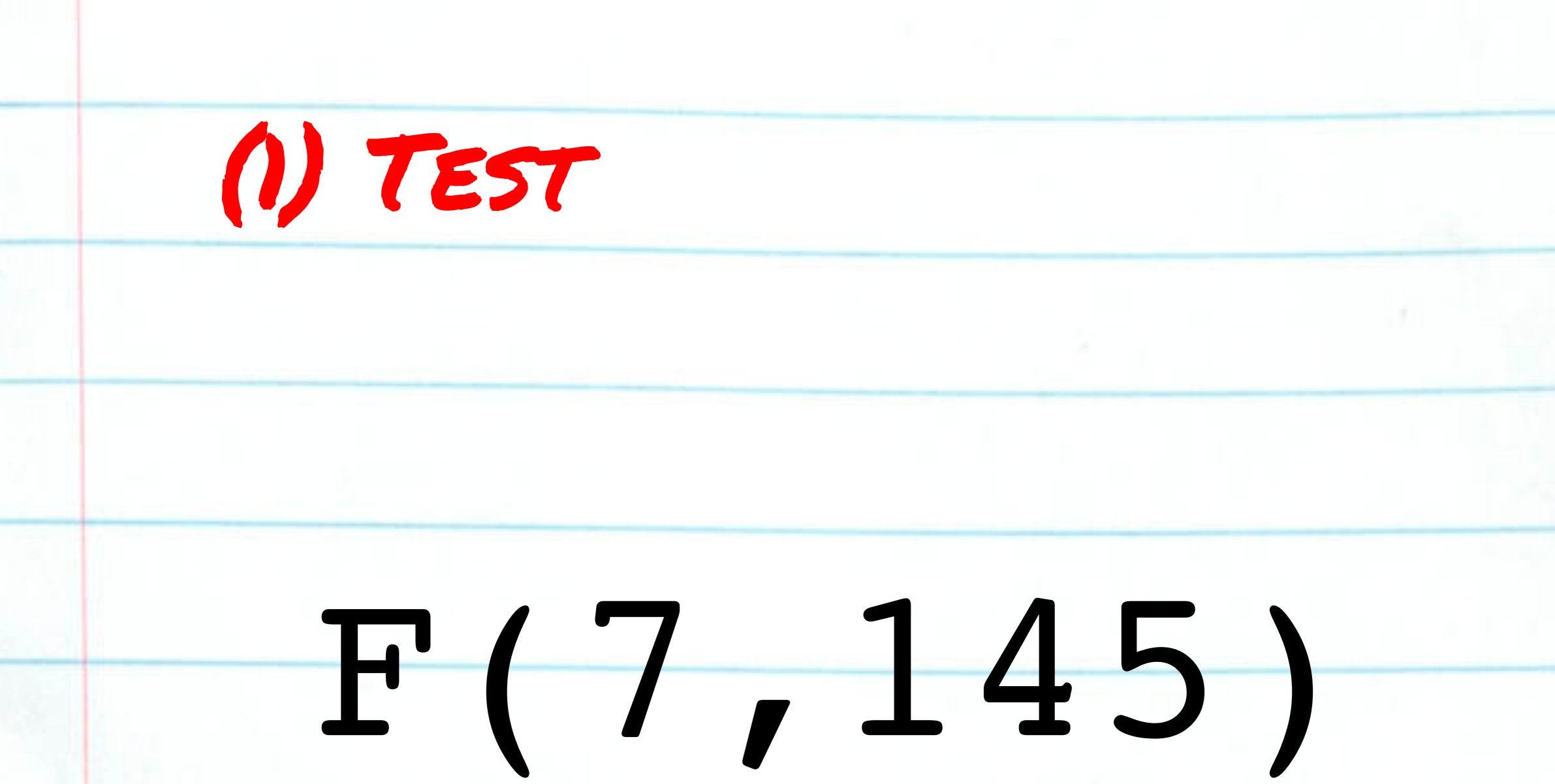




with (2) statistic and (3) p-value.

Place all three cards on the table

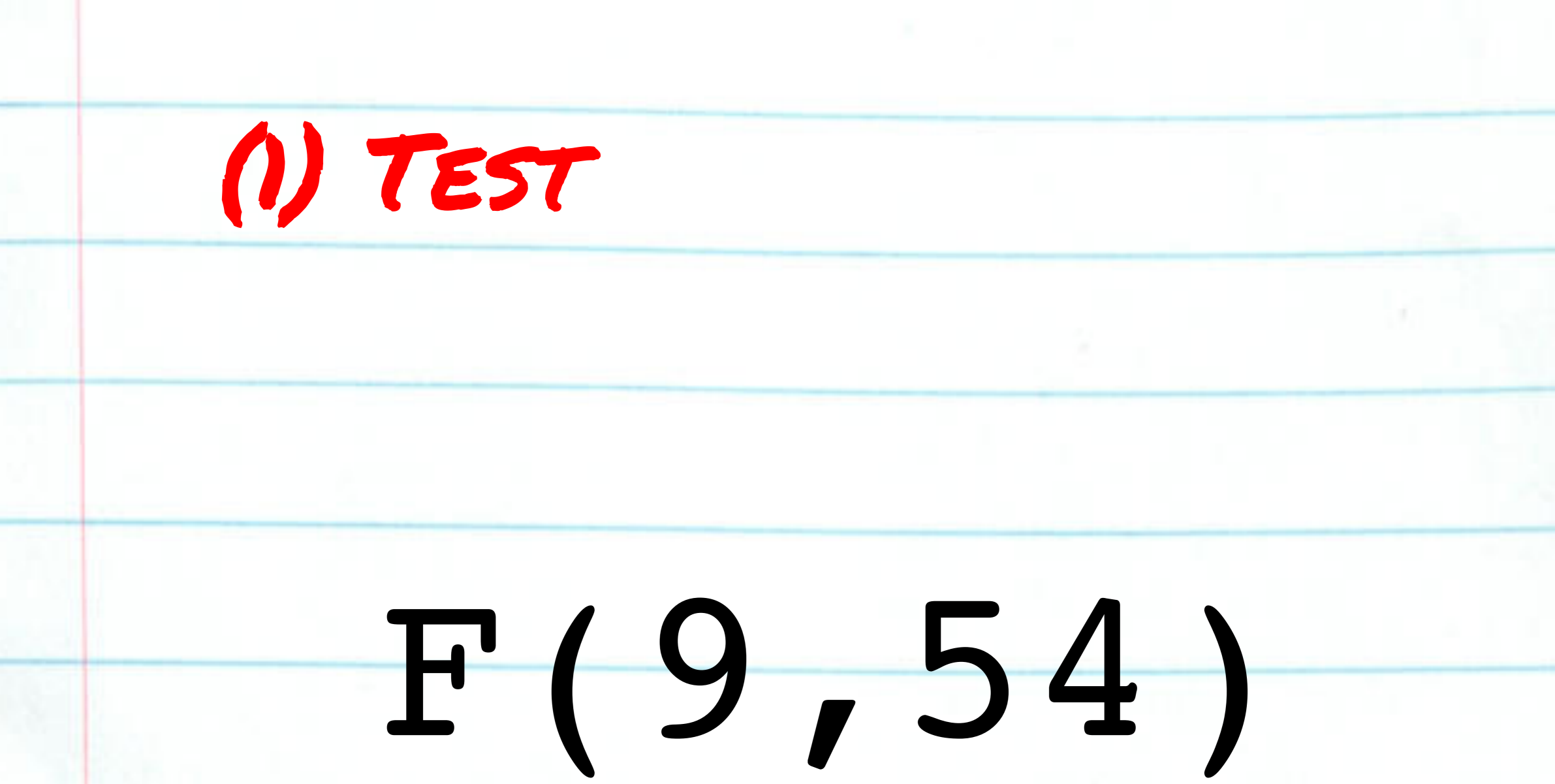




with (2) statistic and (3) p-value.

Place all three cards on the table

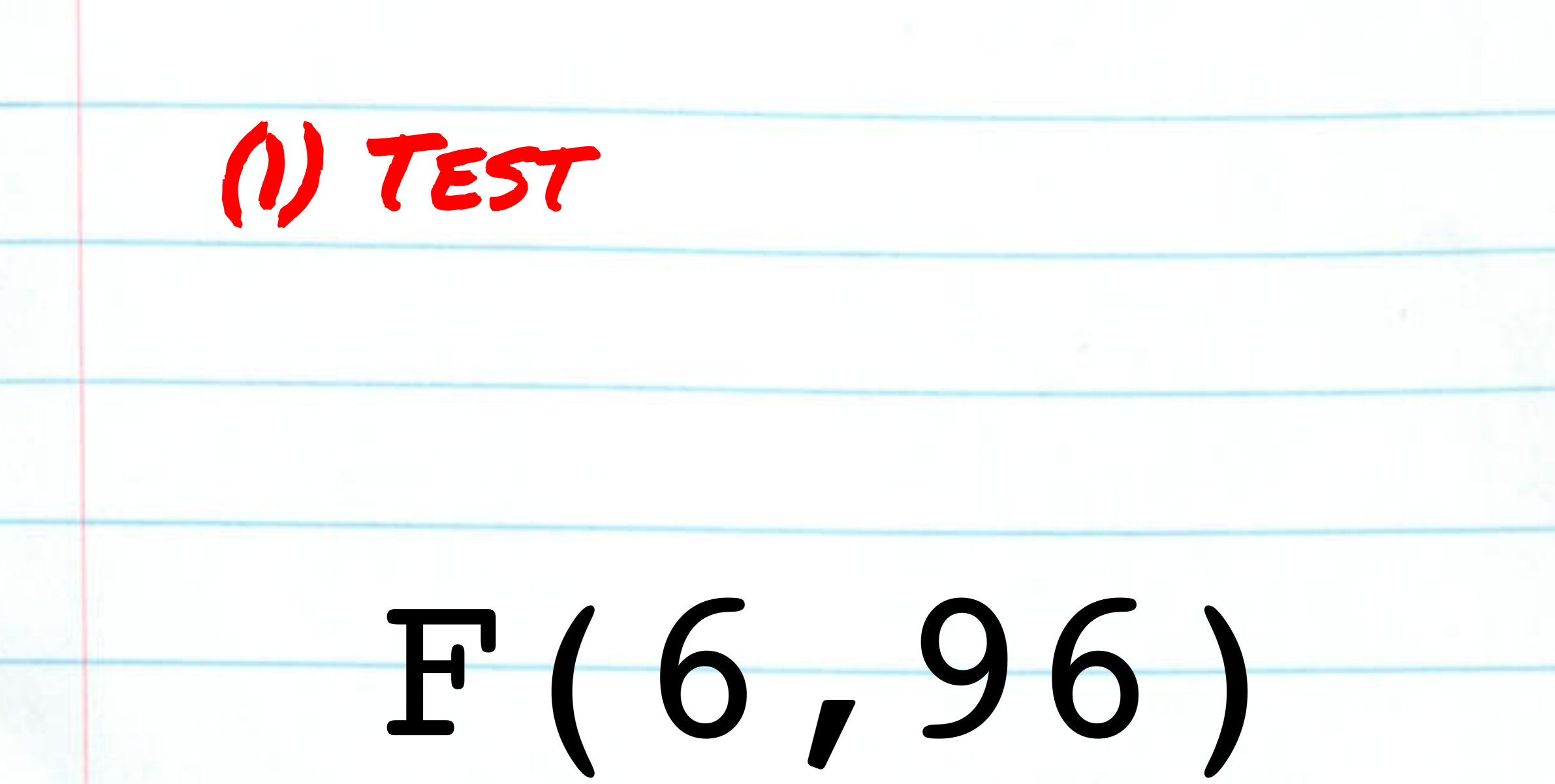




with (2) statistic and (3) p-value.

Place all three cards on the table

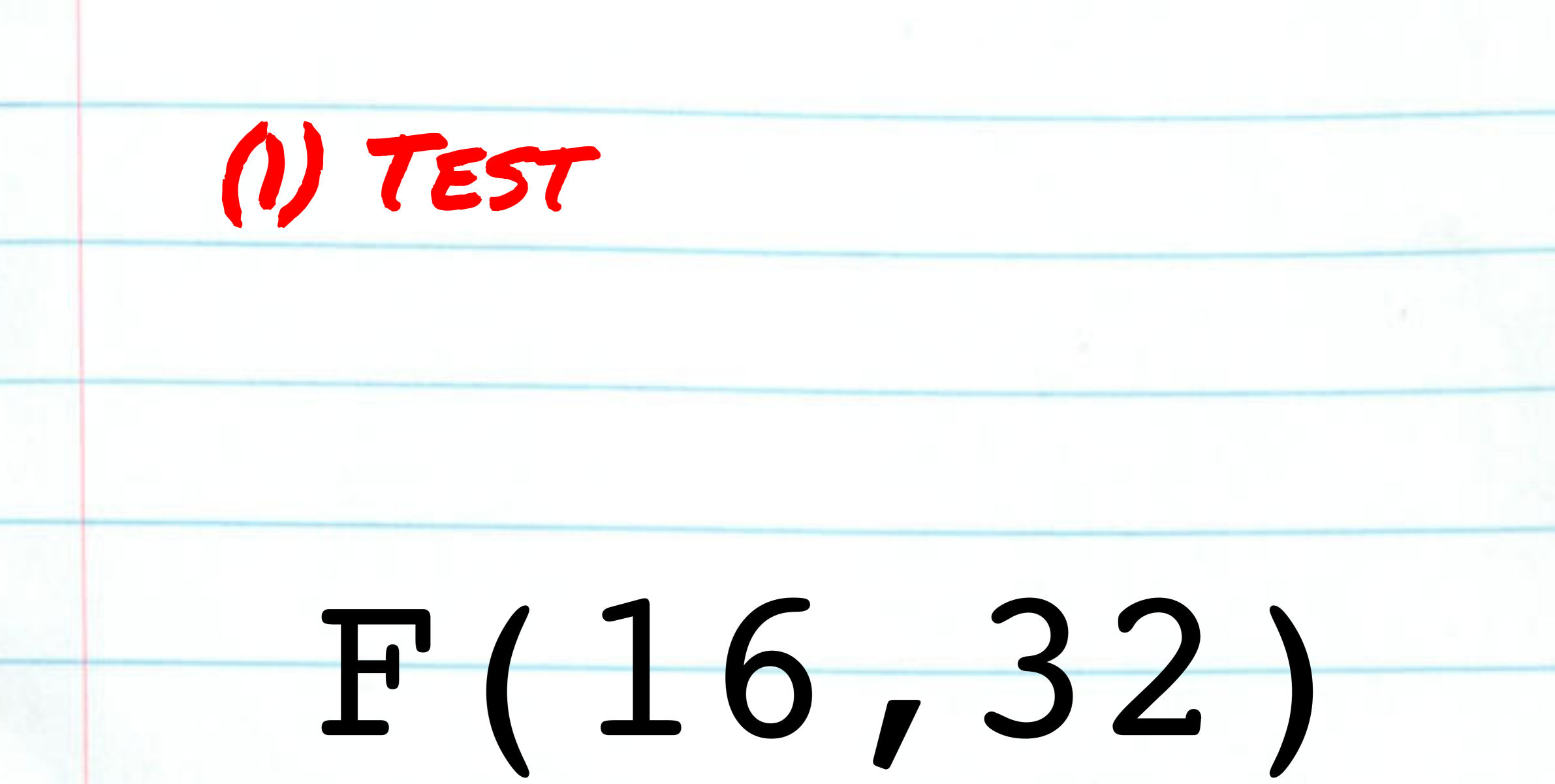




with (2) statistic and (3) p-value.

Place all three cards on the table

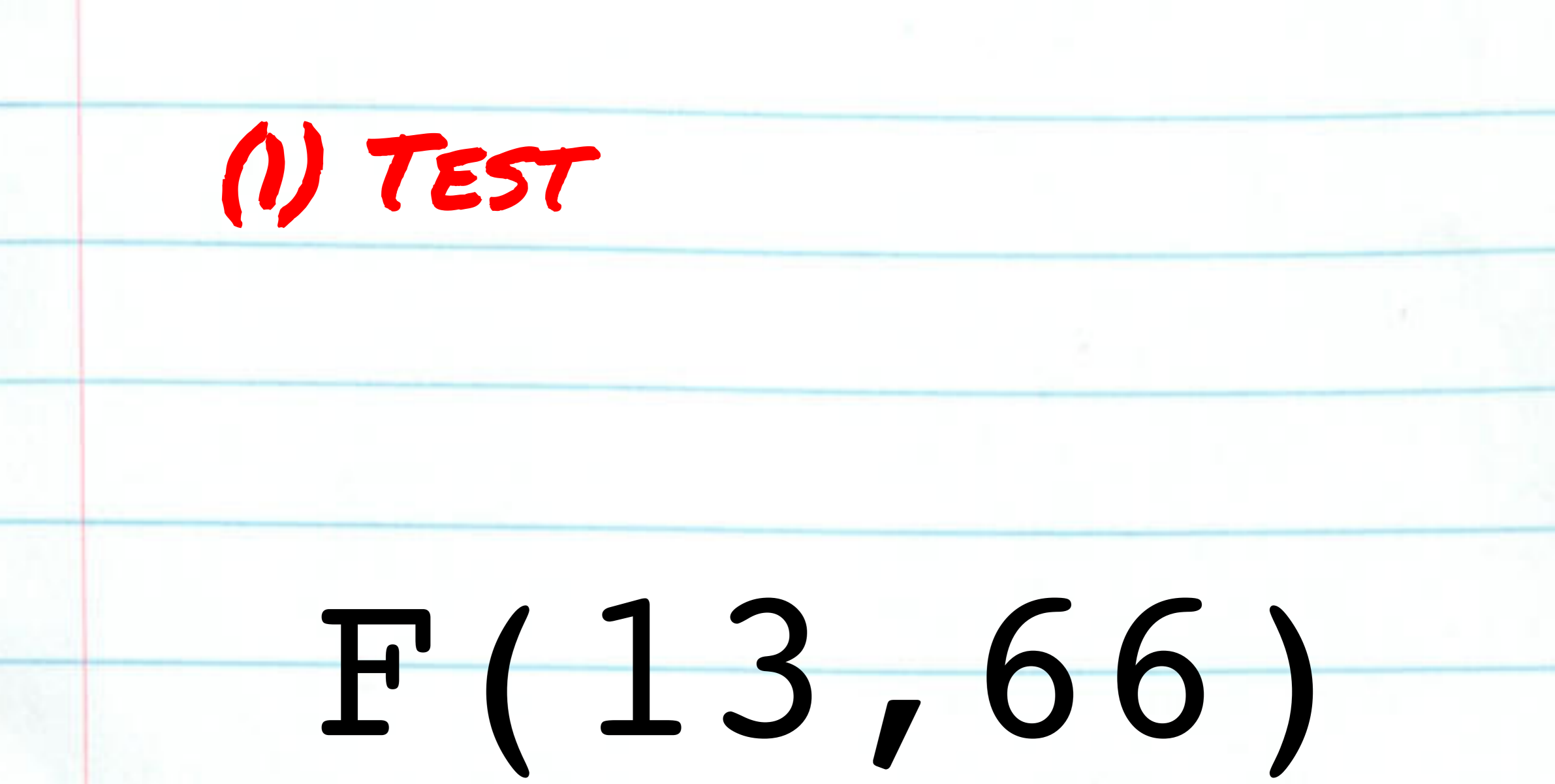




with (2) statistic and (3) p-value.

Place all three cards on the table

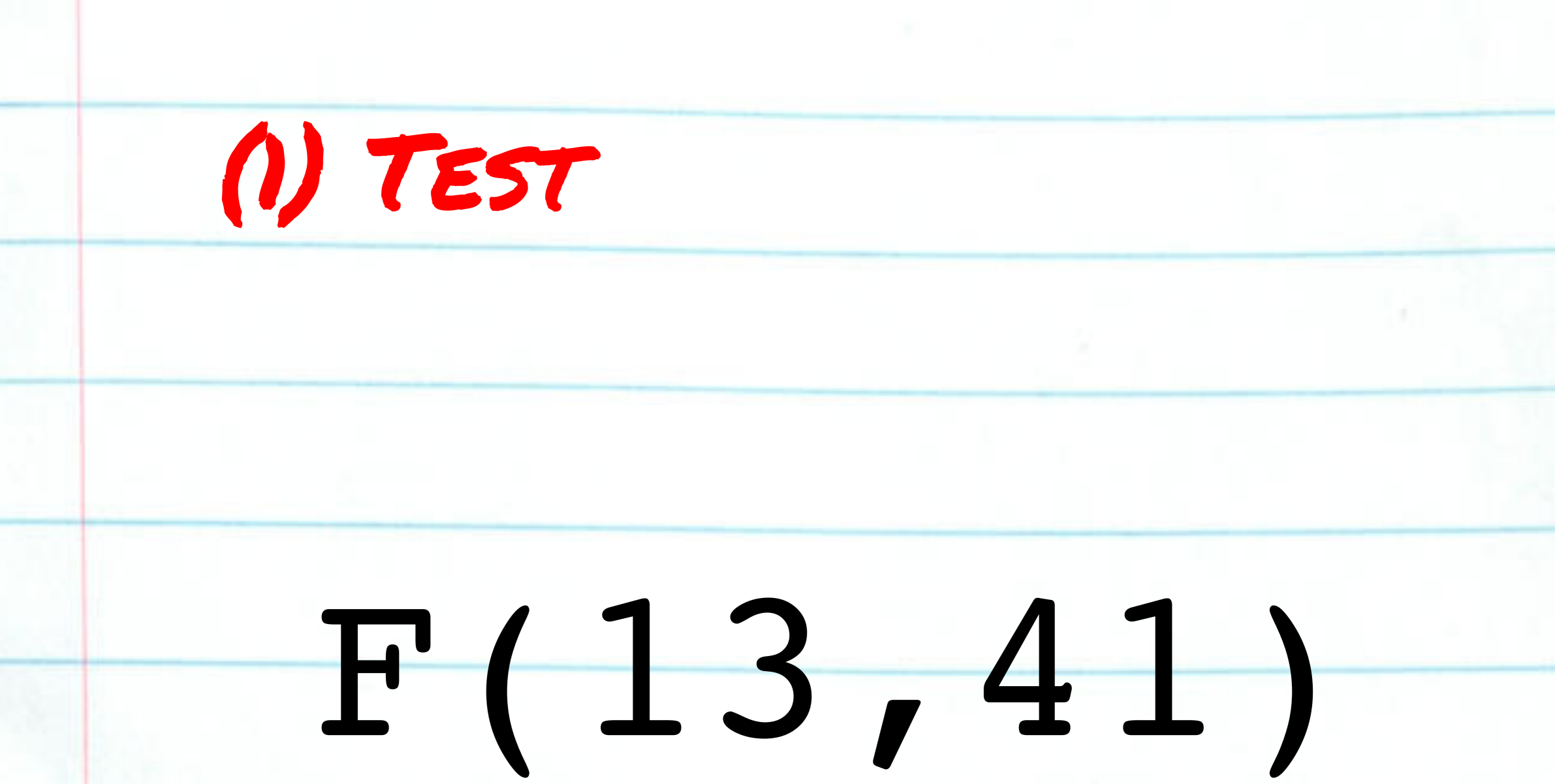




with (2) statistic and (3) p-value.

Place all three cards on the table

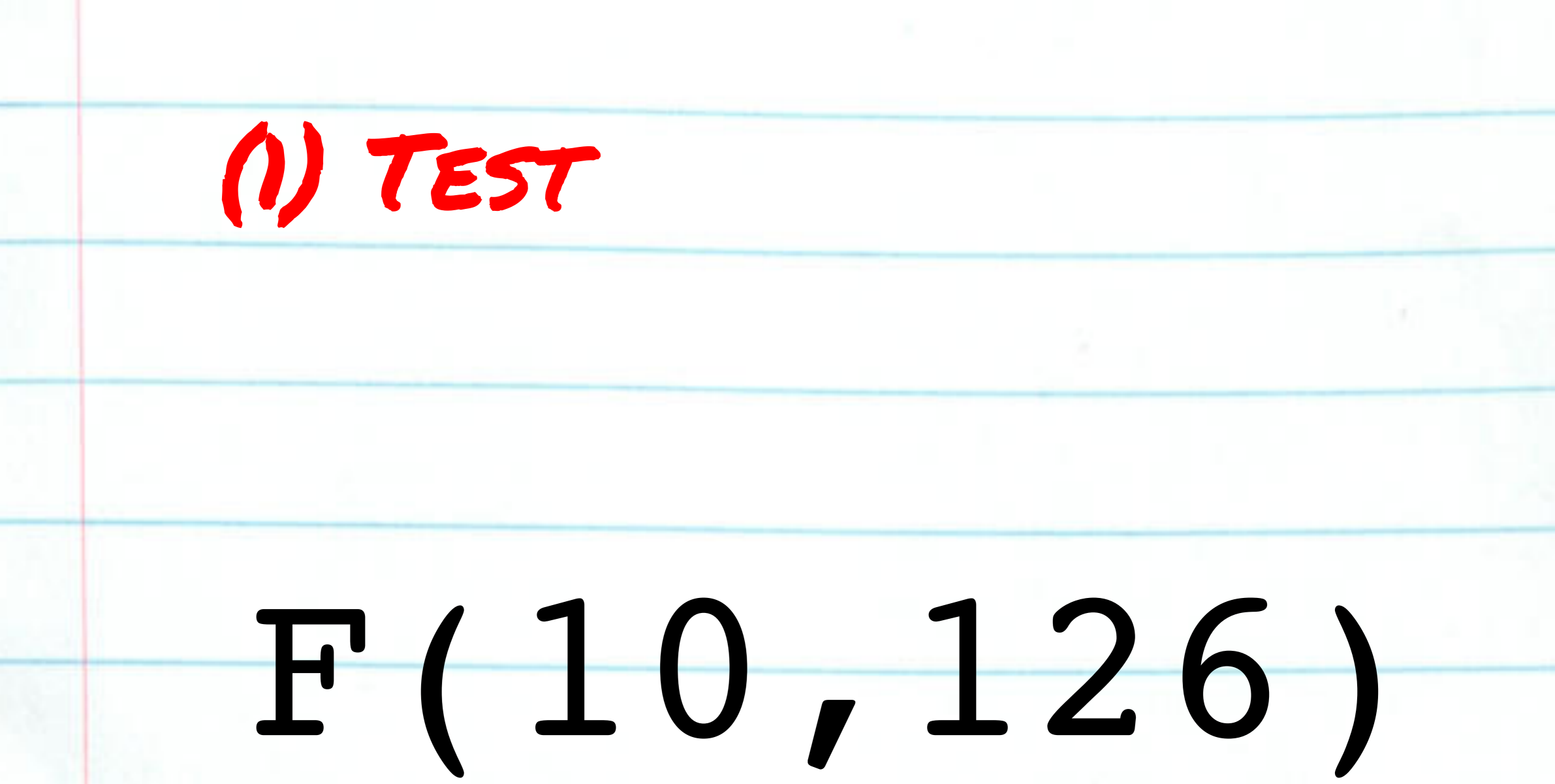




with (2) statistic and (3) p-value.

Place all three cards on the table

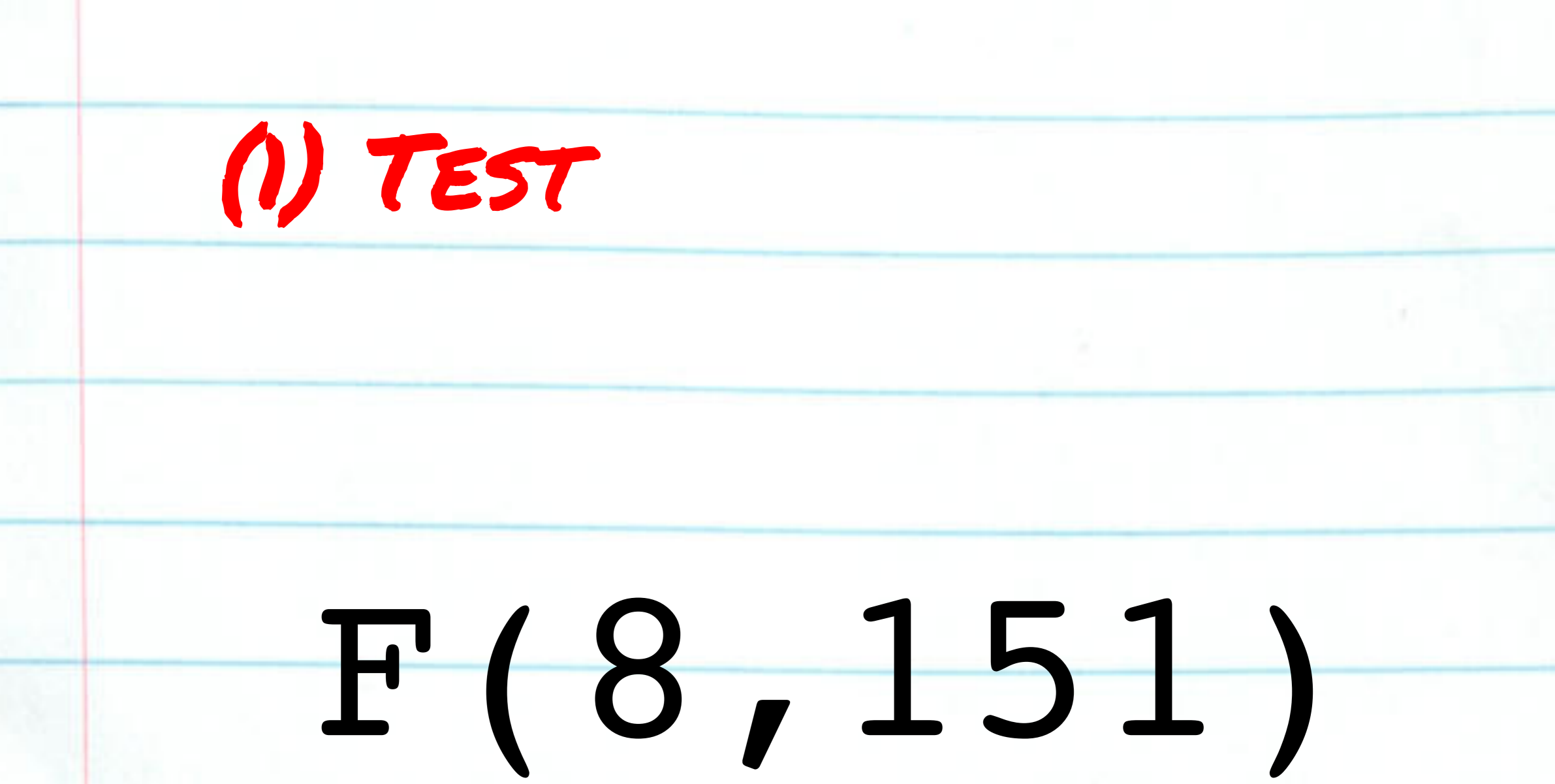




with (2) statistic and (3) p-value.

Place all three cards on the table

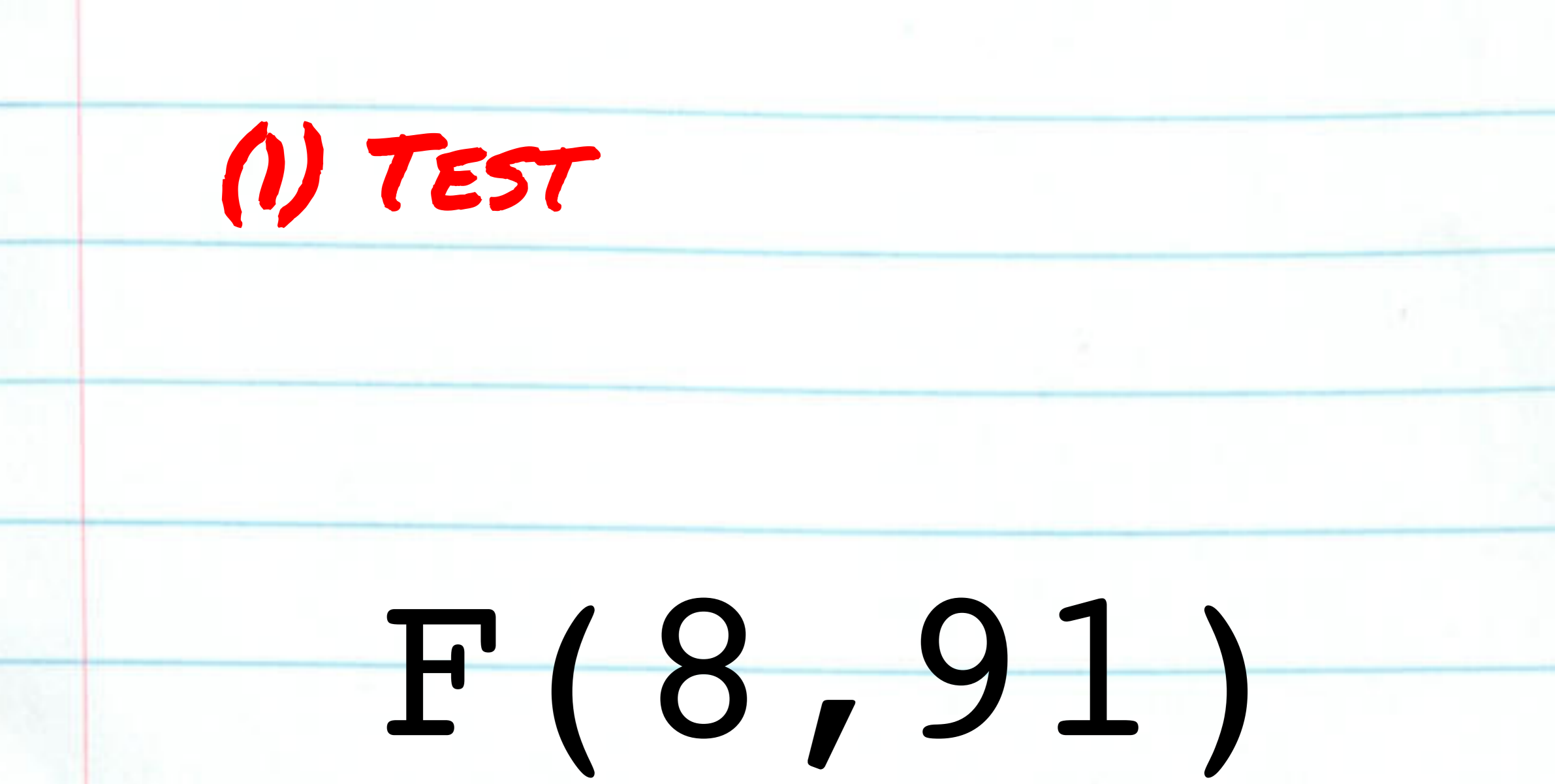




with (2) statistic and (3) p-value.

Place all three cards on the table

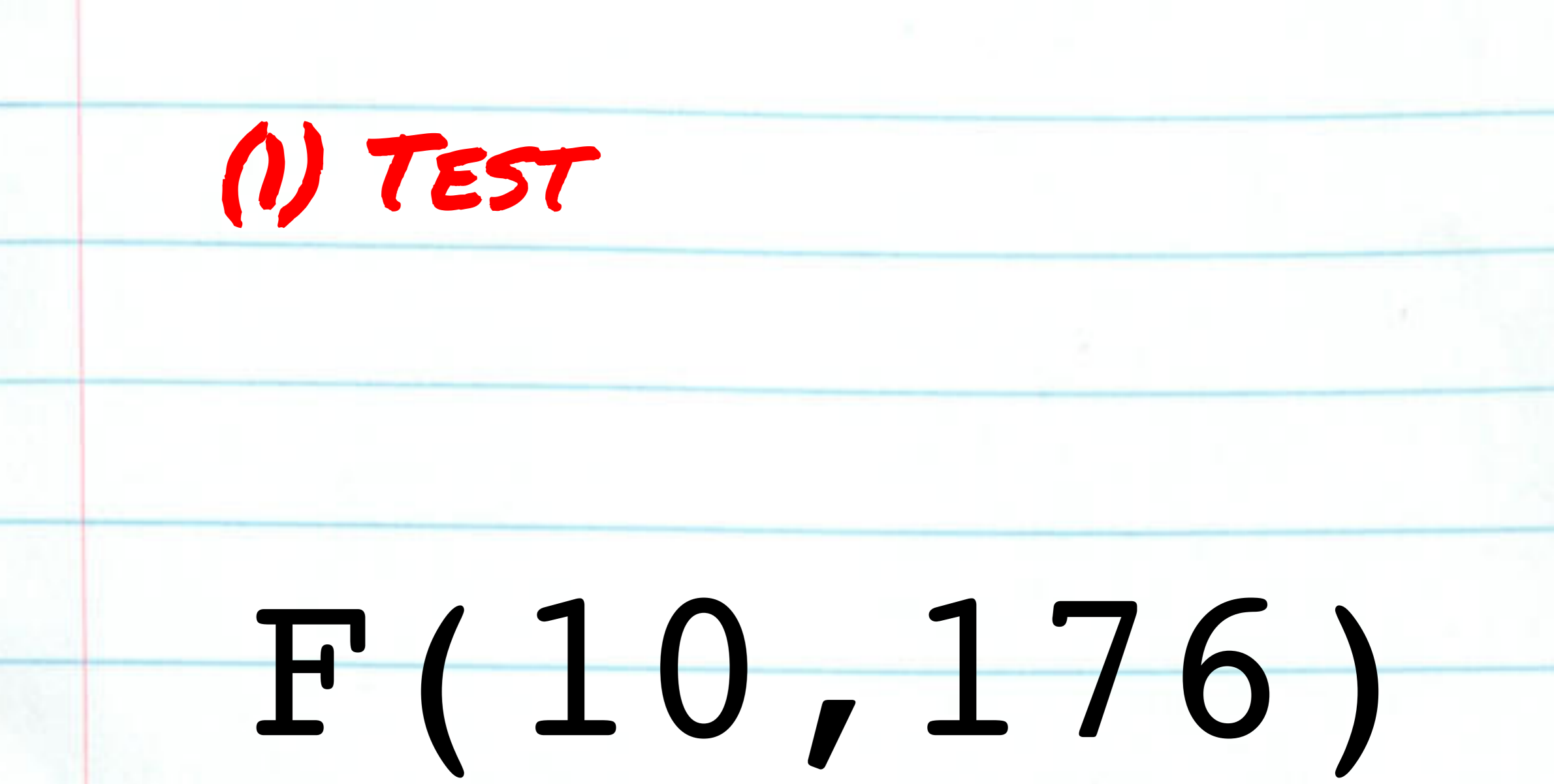




with (2) statistic and (3) p-value.

Place all three cards on the table





with (2) statistic and (3) p-value.

Place all three cards on the table



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC** В

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC** В

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC** В

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC** В

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) **STATISTIC**

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when



(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when

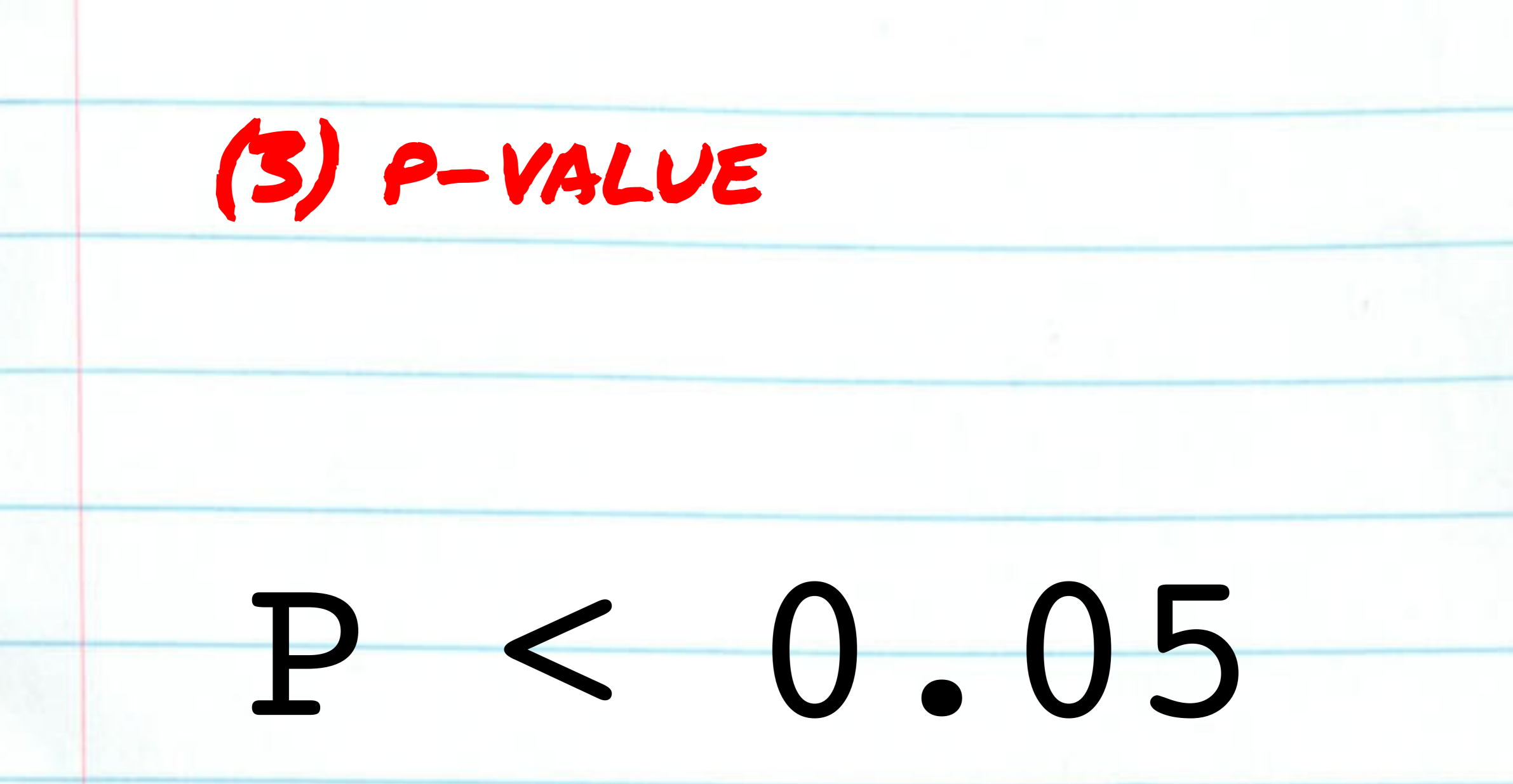


(2) STATISTIC

with (1) test and (3) p-value. Place

all three cards on the table when

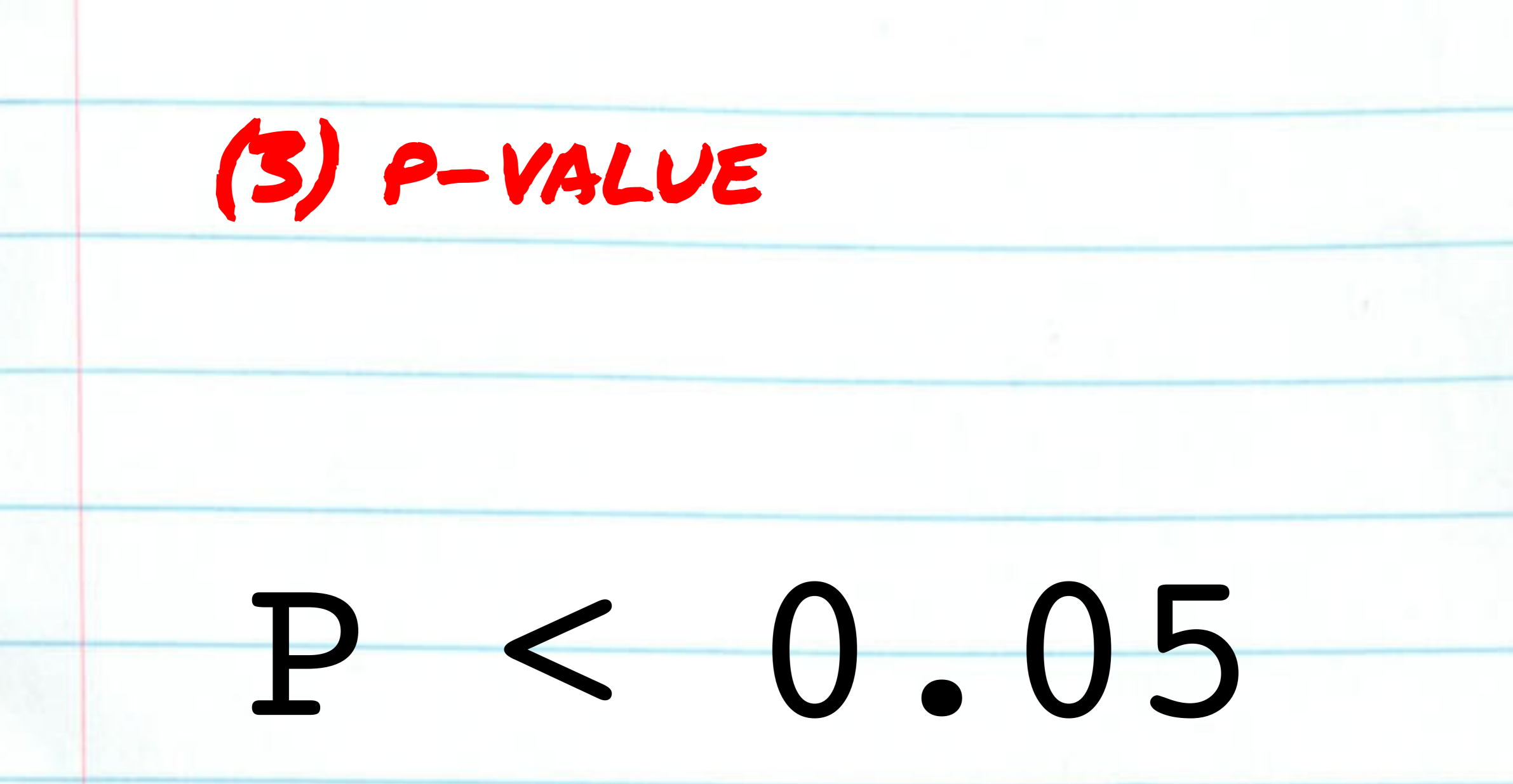




with (1) test and (2) statistic. Place

all three cards on the table when

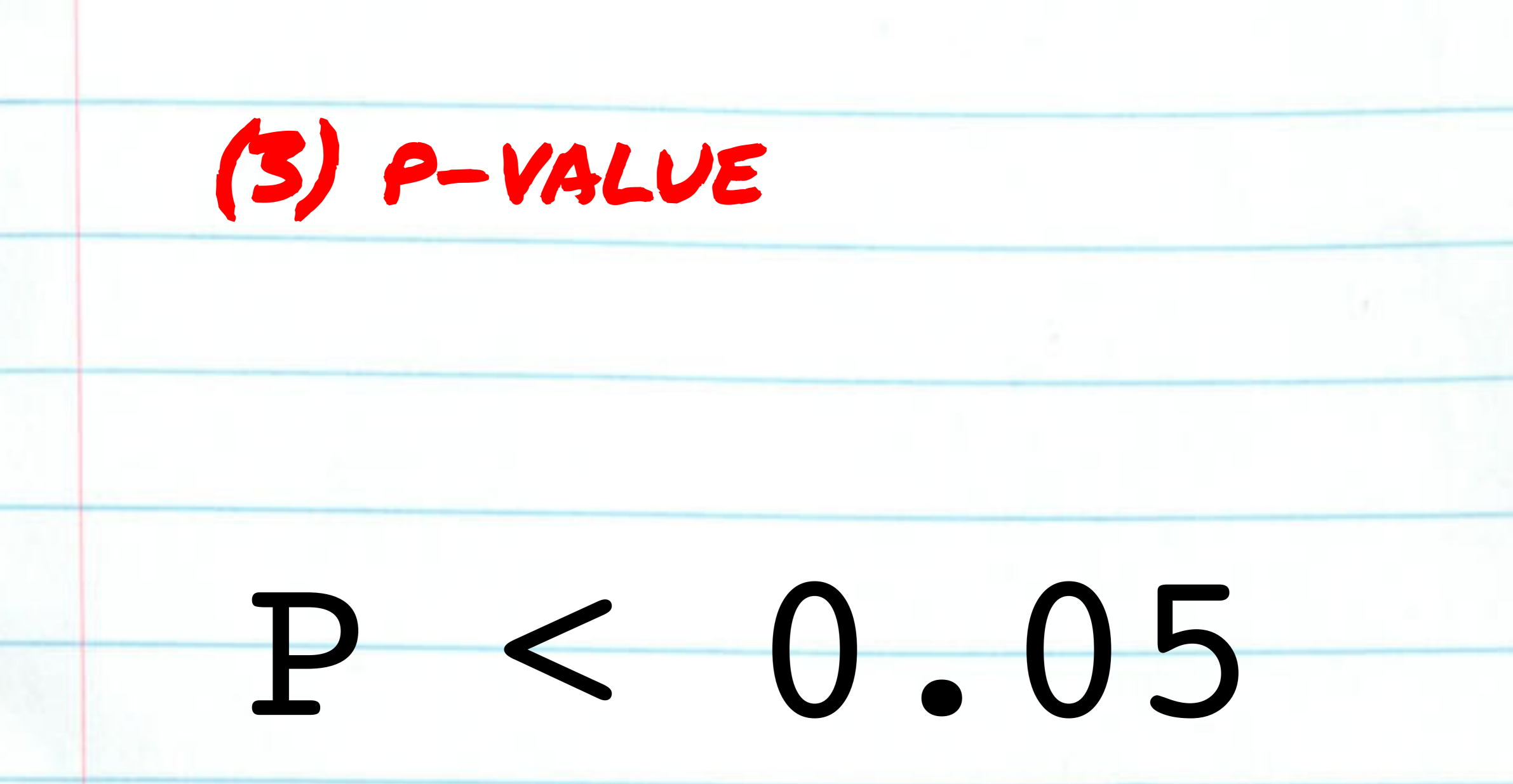




with (1) test and (2) statistic. Place

all three cards on the table when

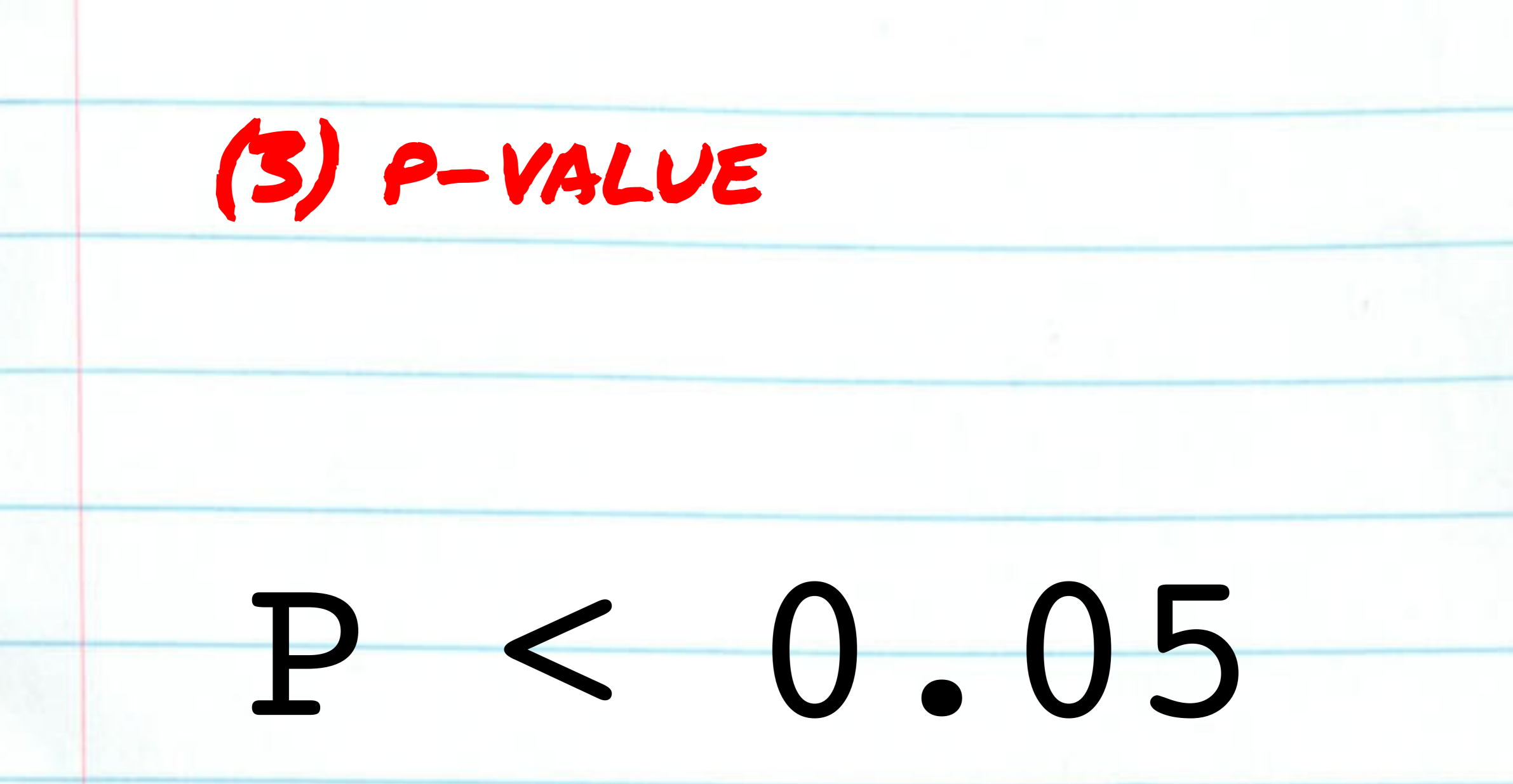




with (1) test and (2) statistic. Place

all three cards on the table when

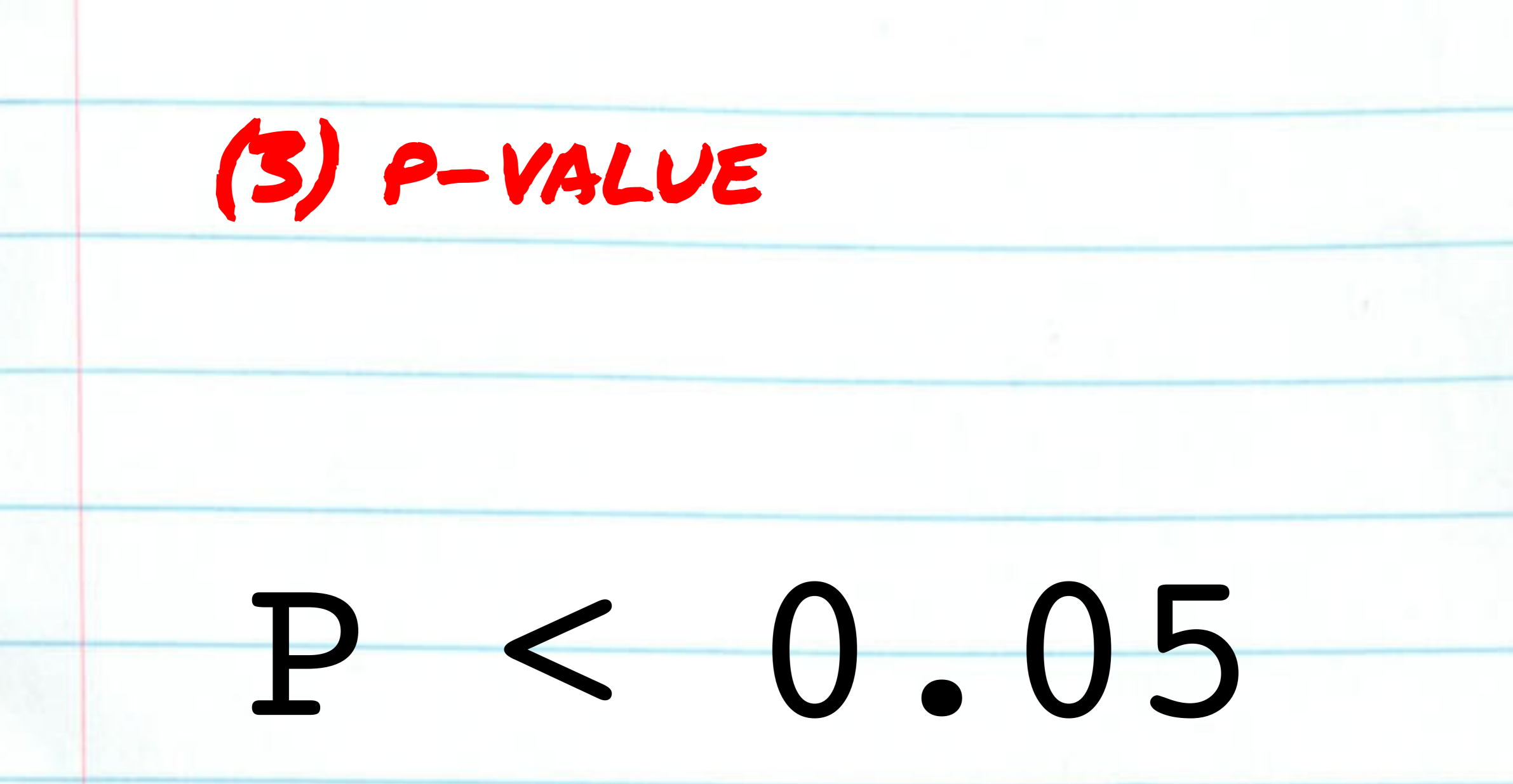




with (1) test and (2) statistic. Place

all three cards on the table when

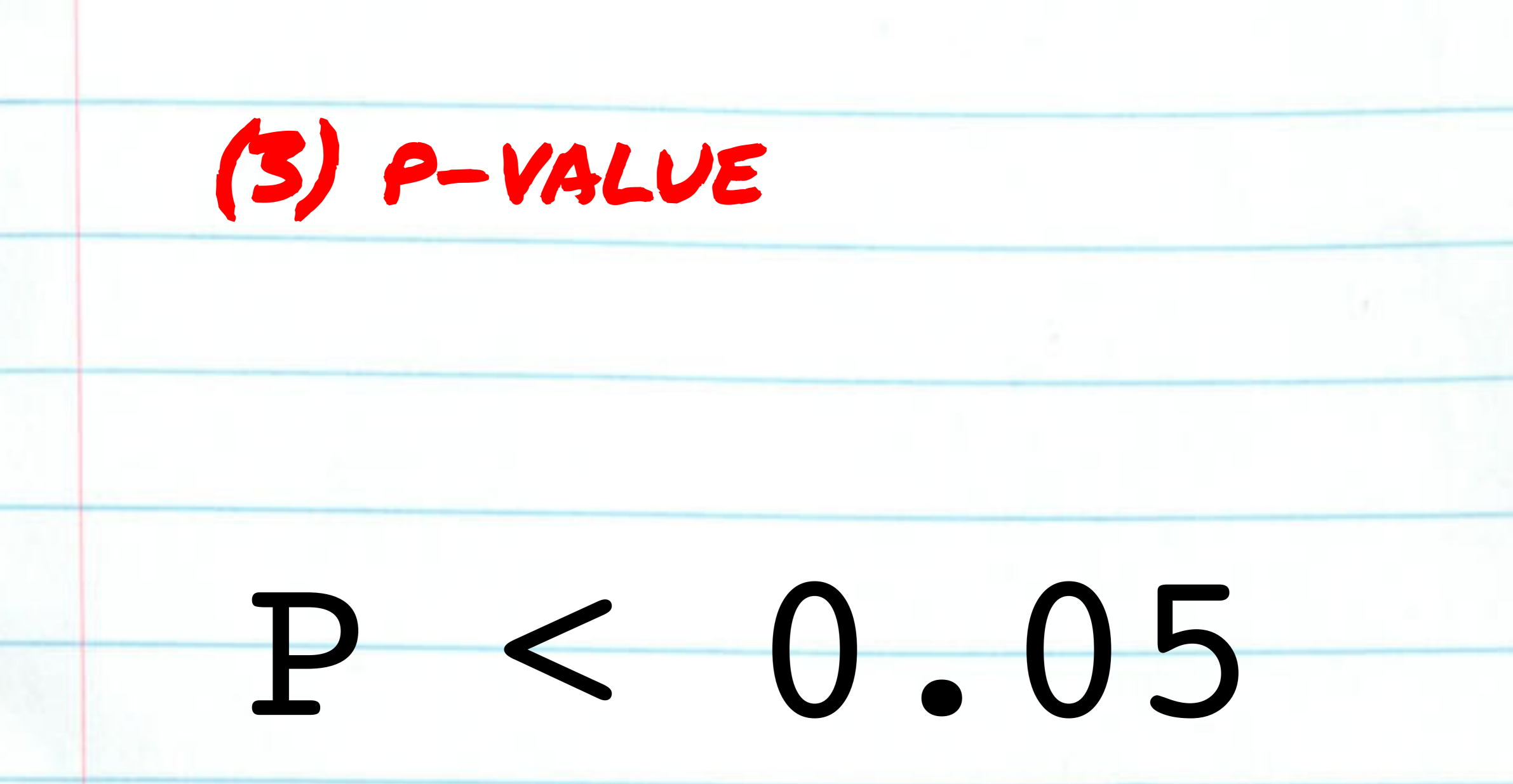




with (1) test and (2) statistic. Place

all three cards on the table when

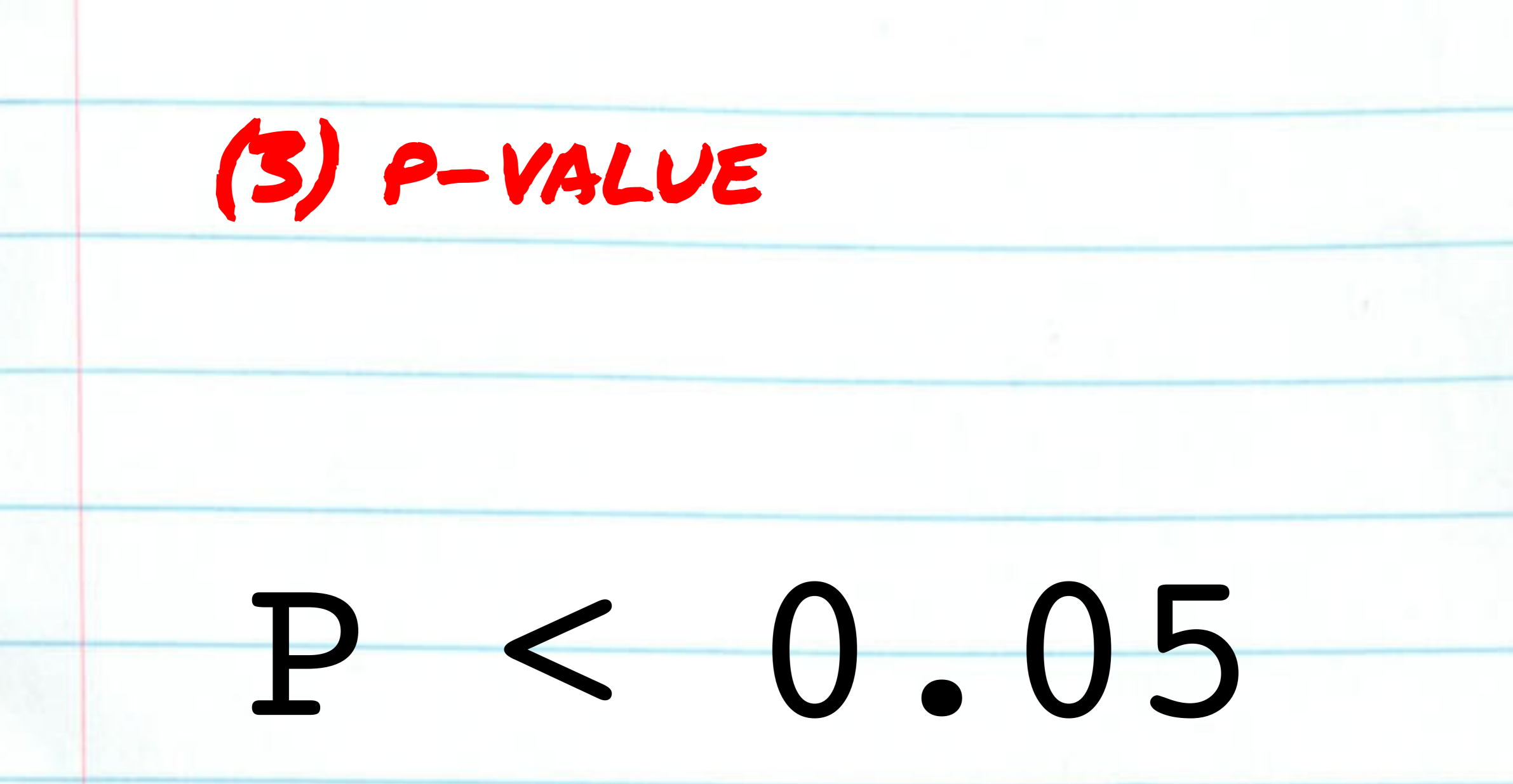




with (1) test and (2) statistic. Place

all three cards on the table when

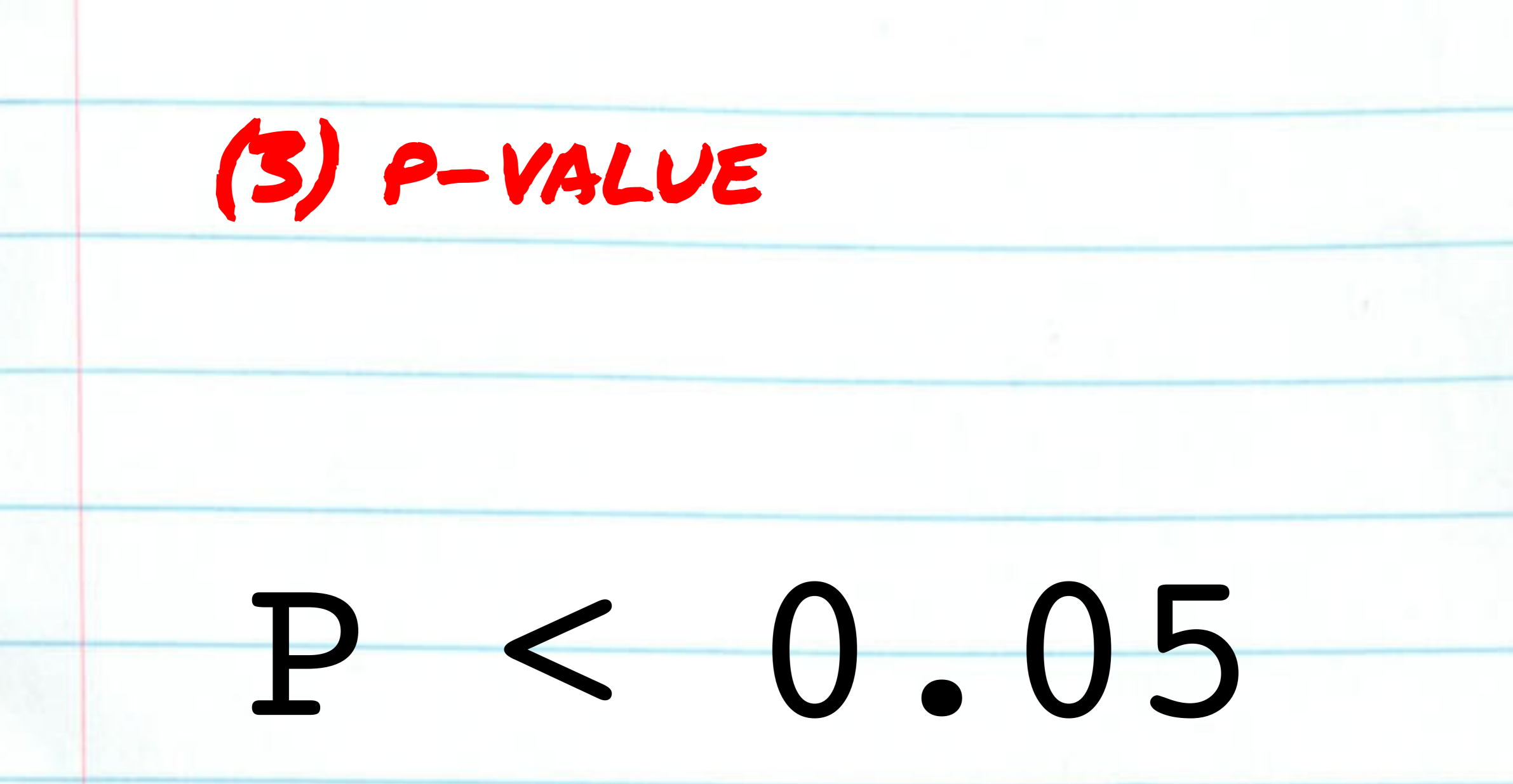




with (1) test and (2) statistic. Place

all three cards on the table when

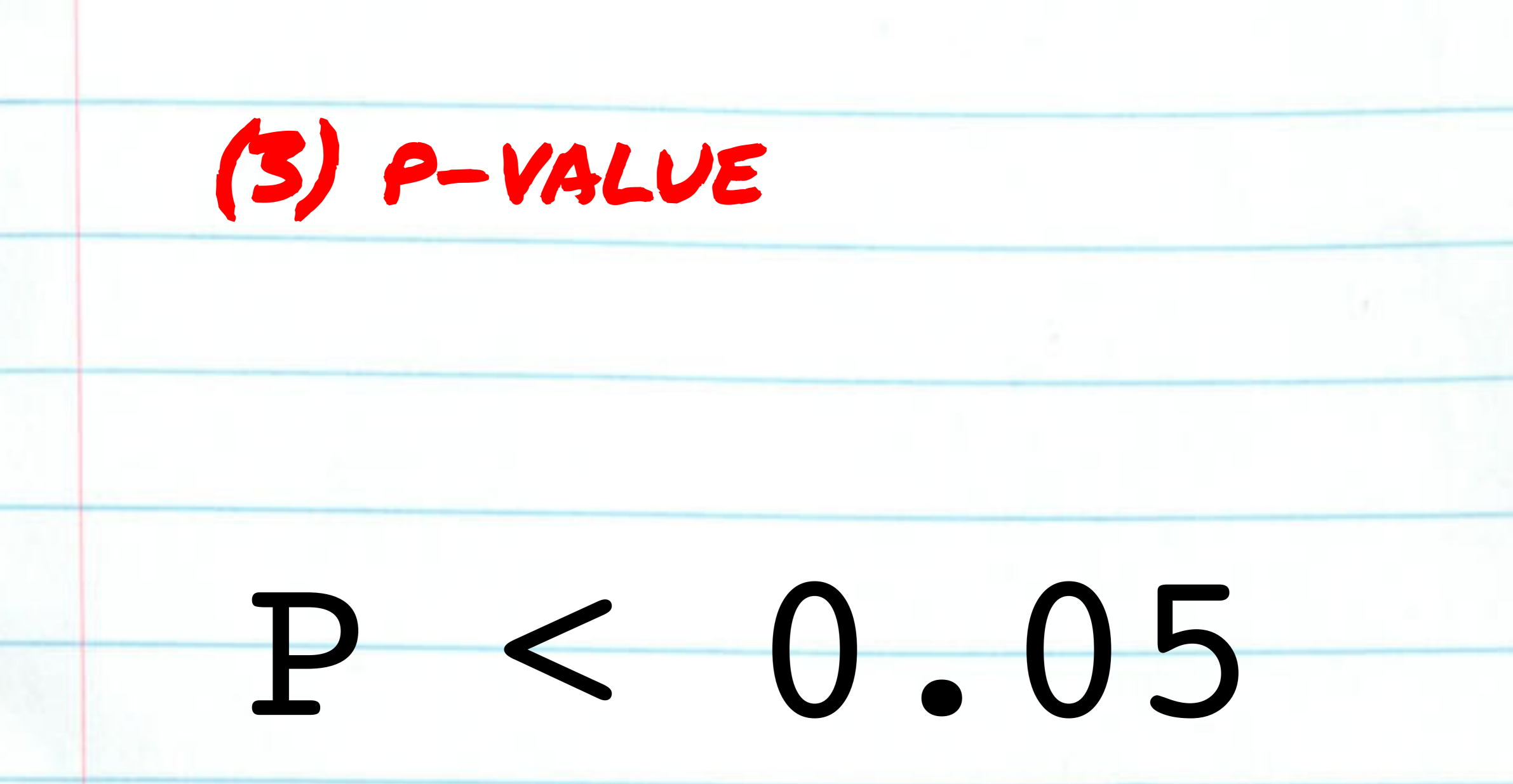




with (1) test and (2) statistic. Place

all three cards on the table when

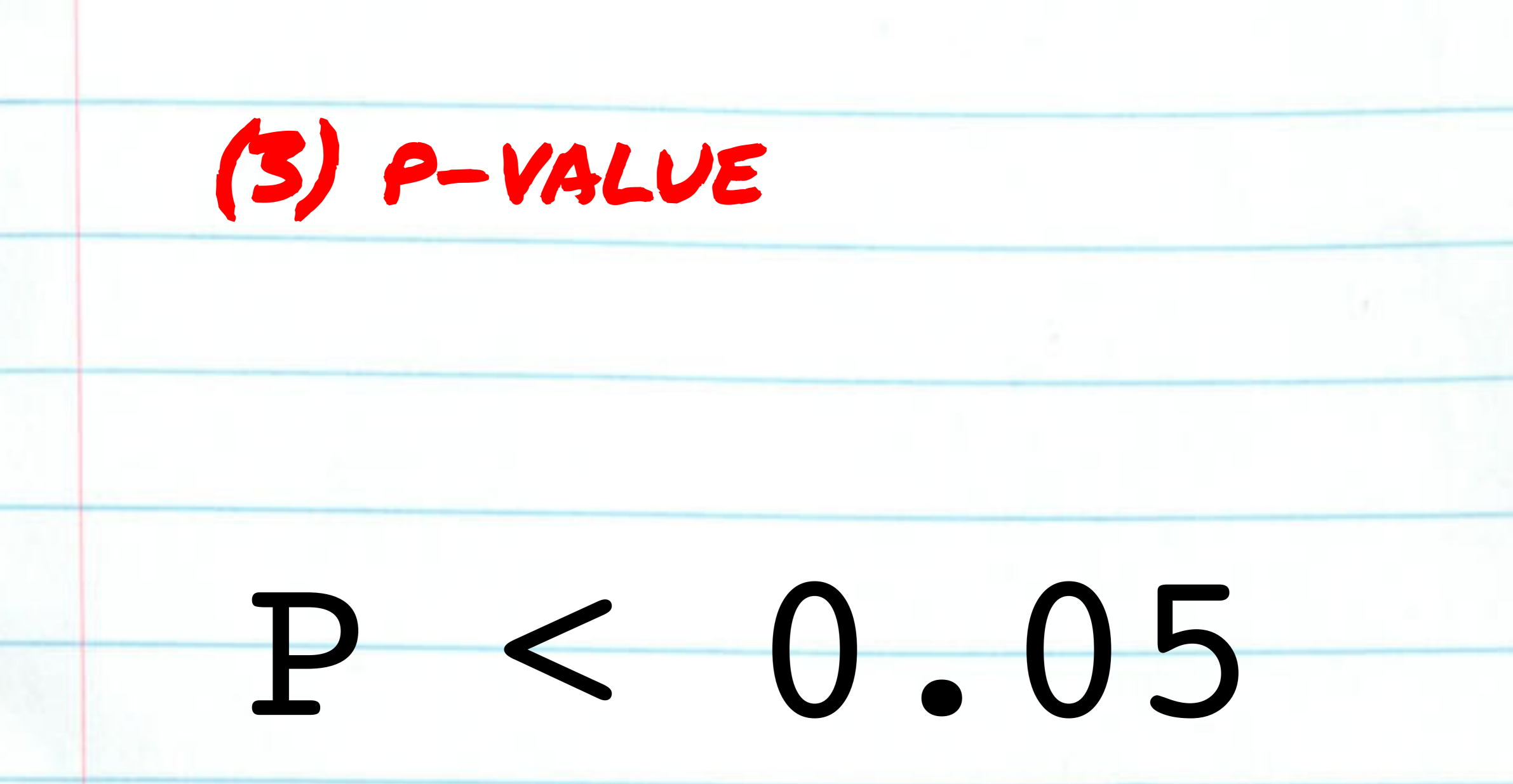




with (1) test and (2) statistic. Place

all three cards on the table when

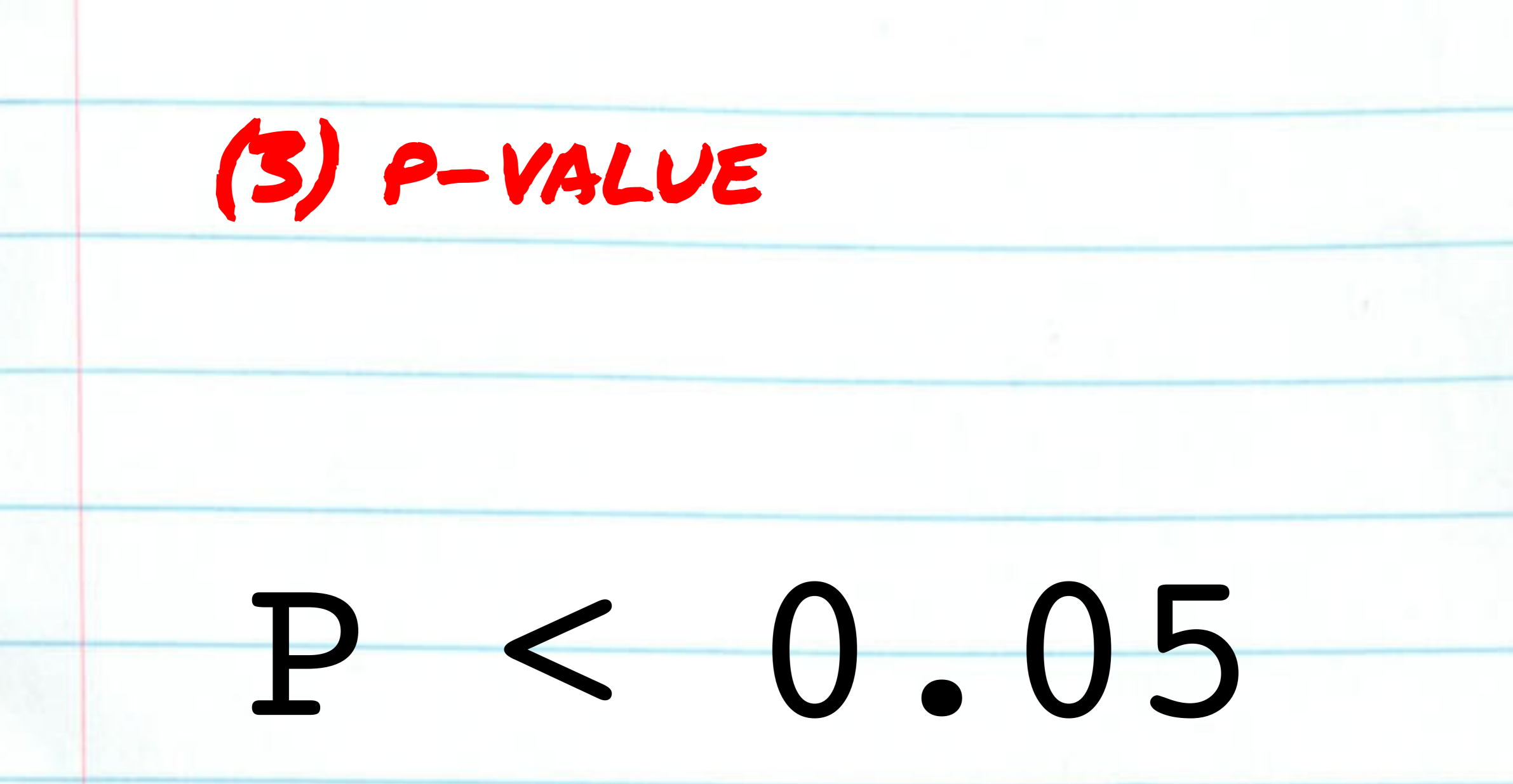




with (1) test and (2) statistic. Place

all three cards on the table when

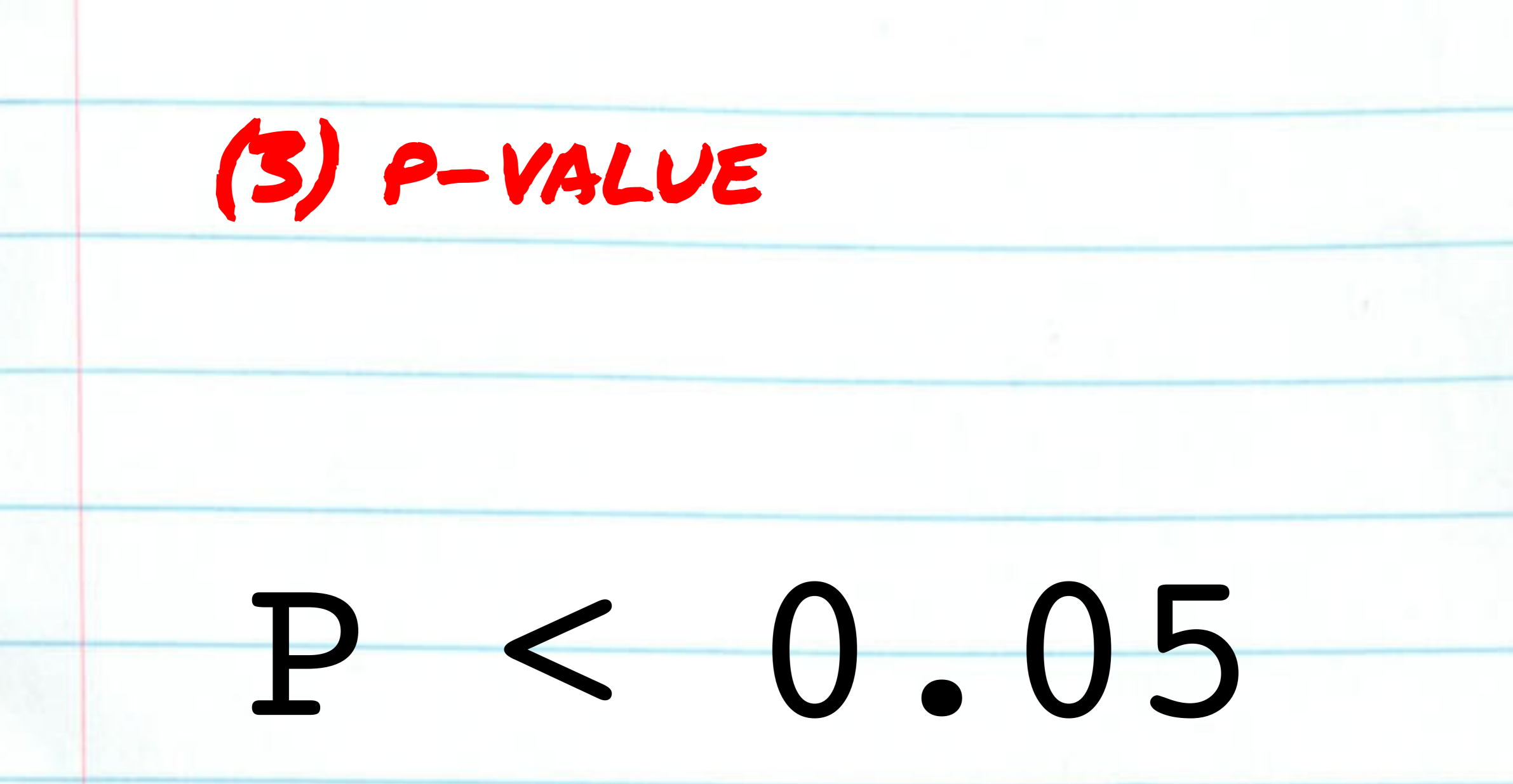




with (1) test and (2) statistic. Place

all three cards on the table when

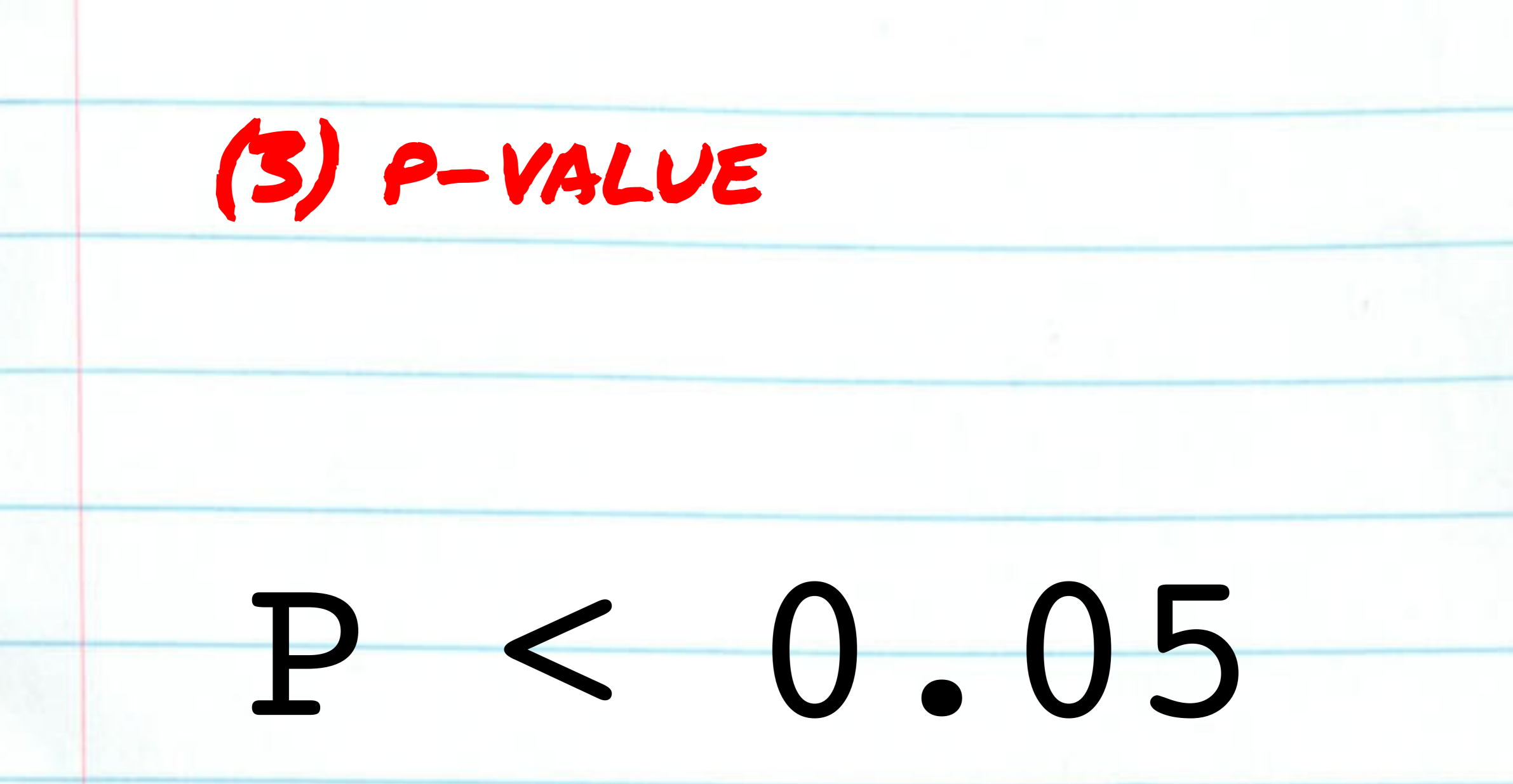




with (1) test and (2) statistic. Place

all three cards on the table when

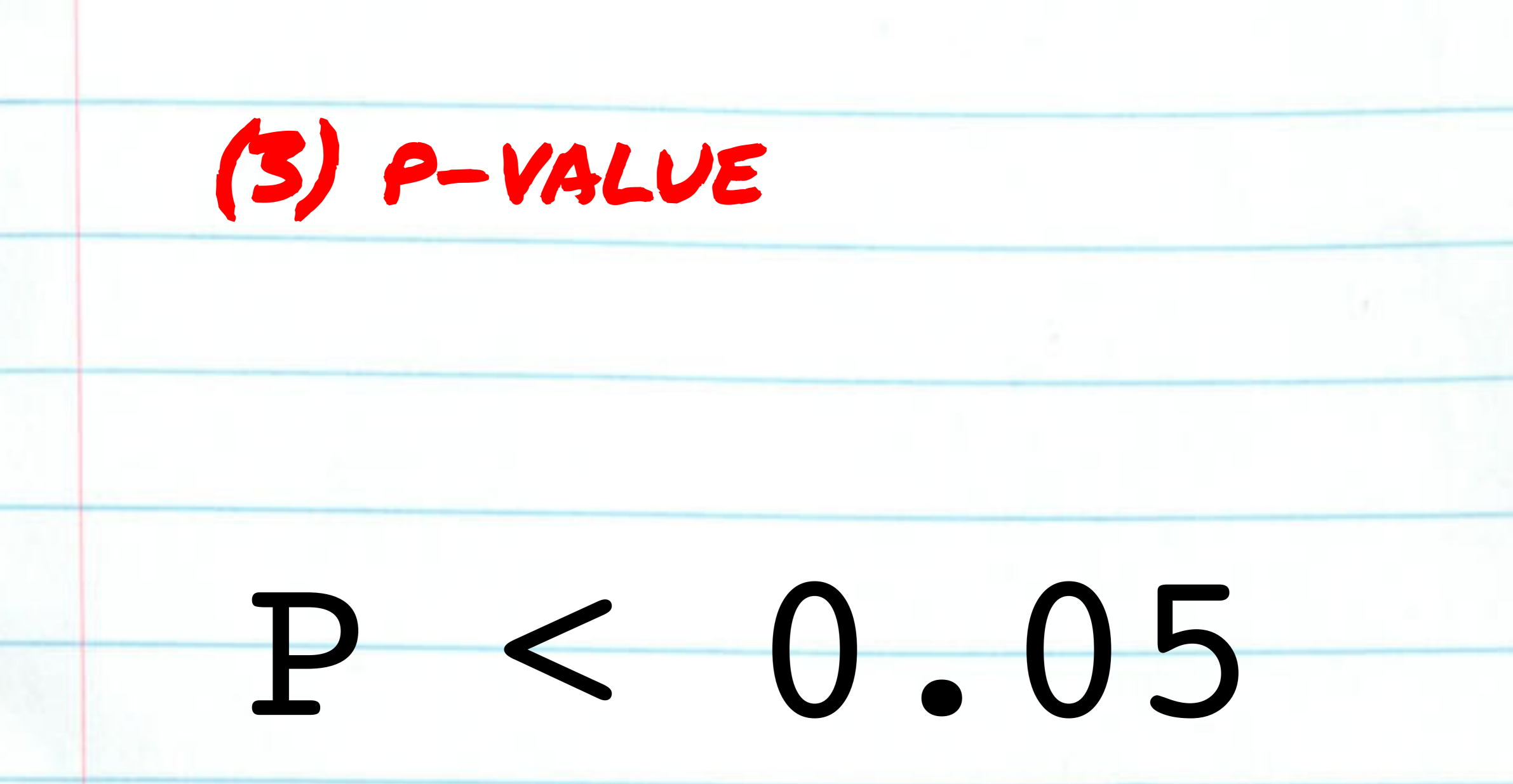




with (1) test and (2) statistic. Place

all three cards on the table when

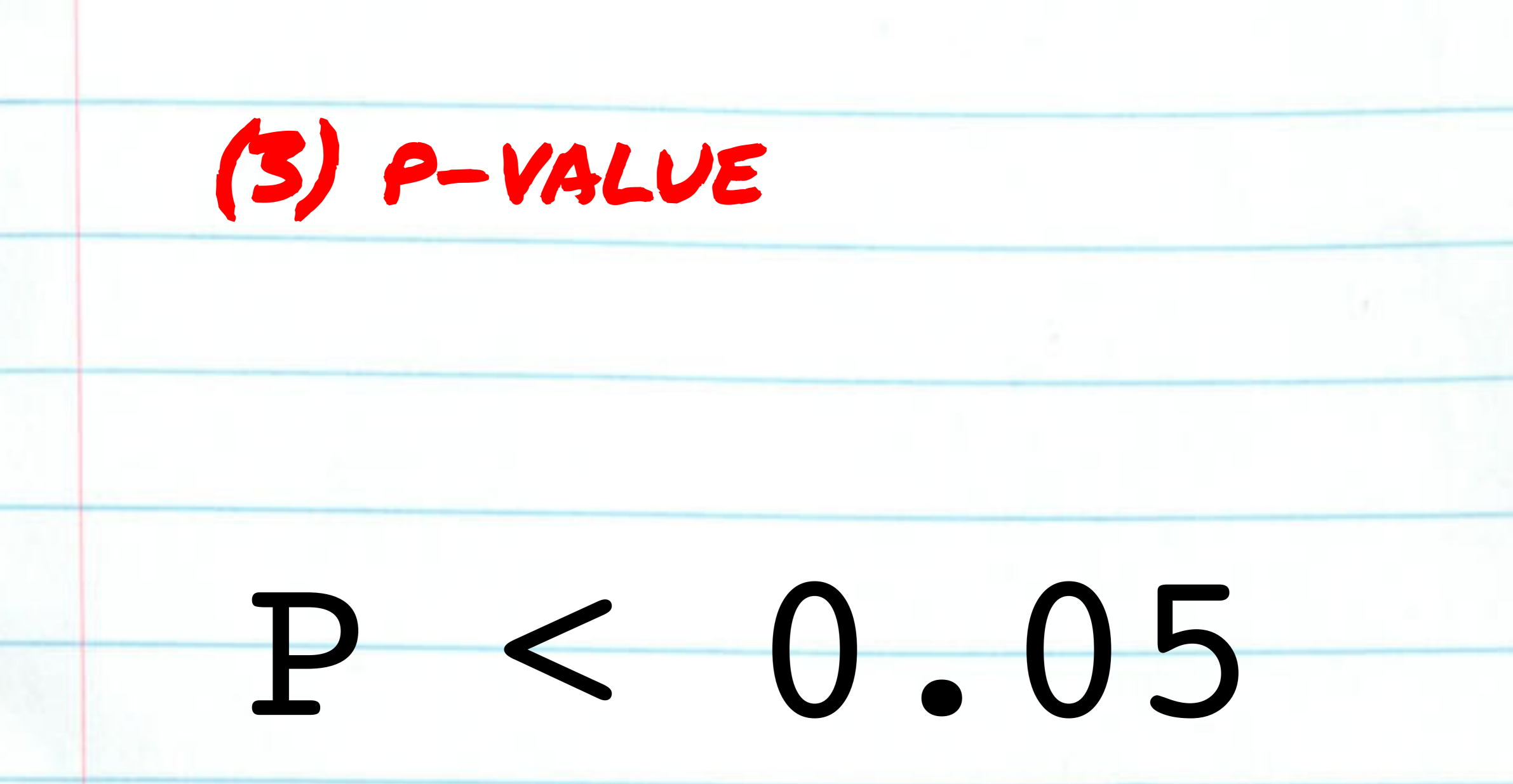




with (1) test and (2) statistic. Place

all three cards on the table when

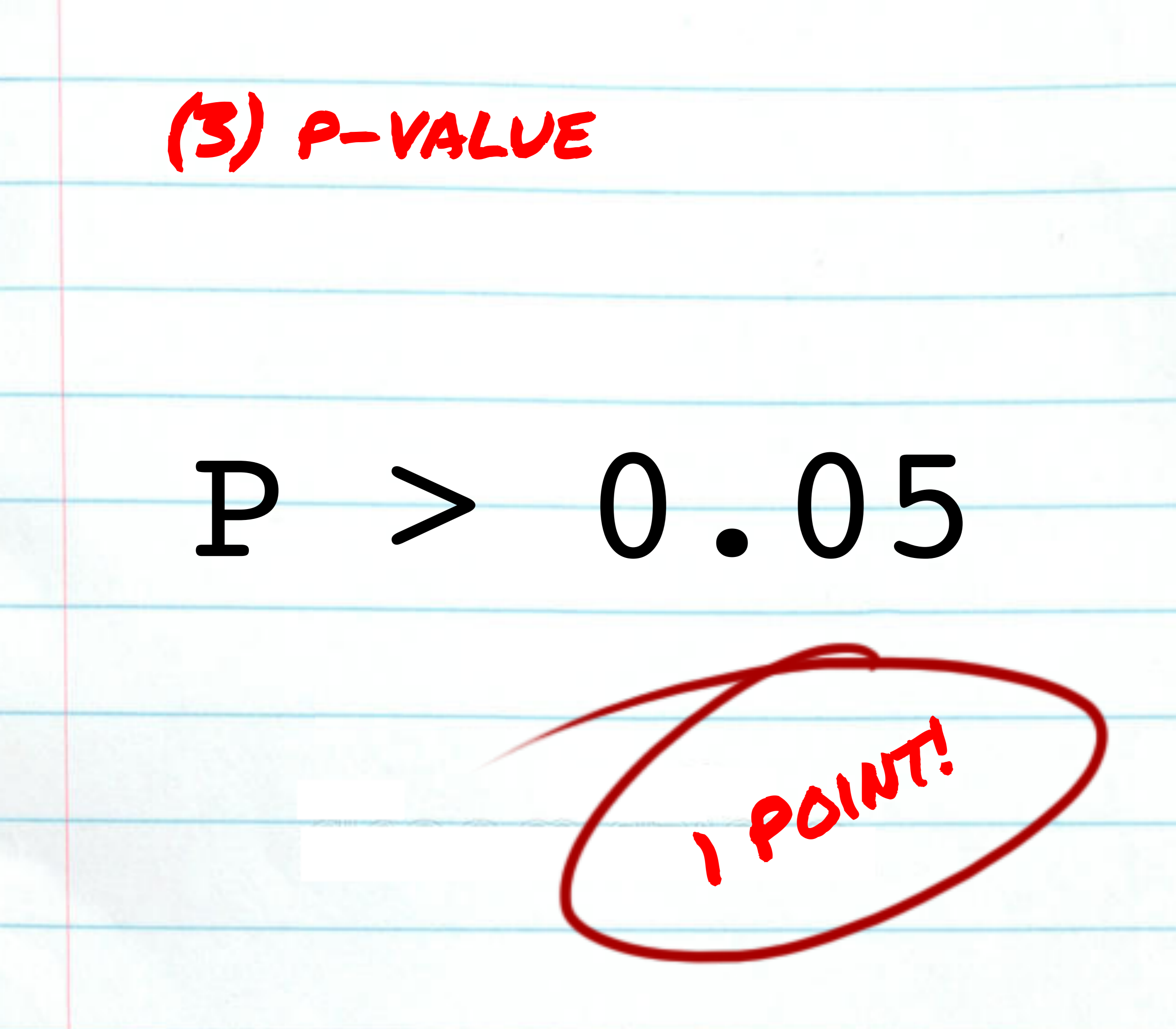




with (1) test and (2) statistic. Place

all three cards on the table when

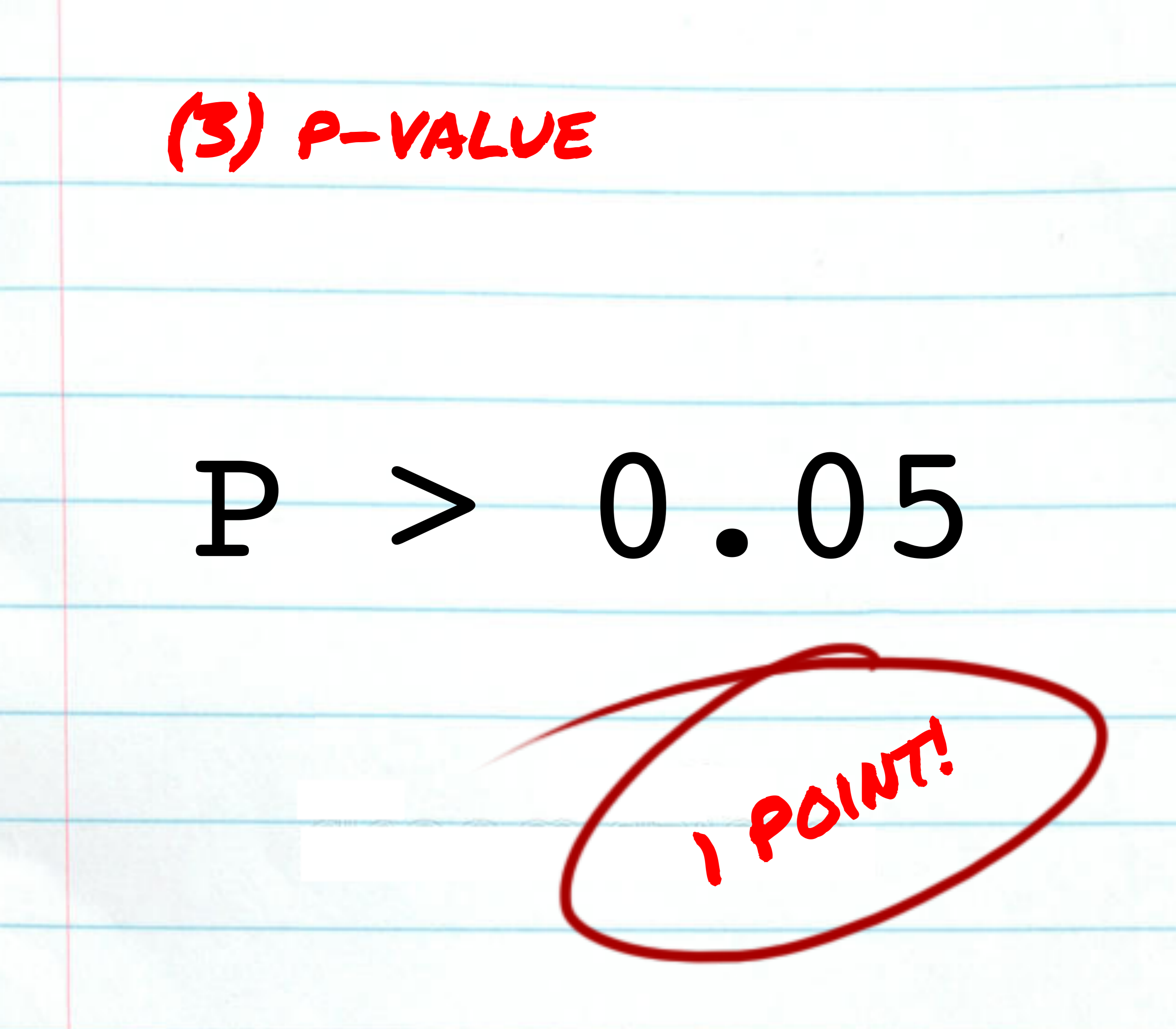




with (1) test and (2) statistic. Place

all three cards on the table when

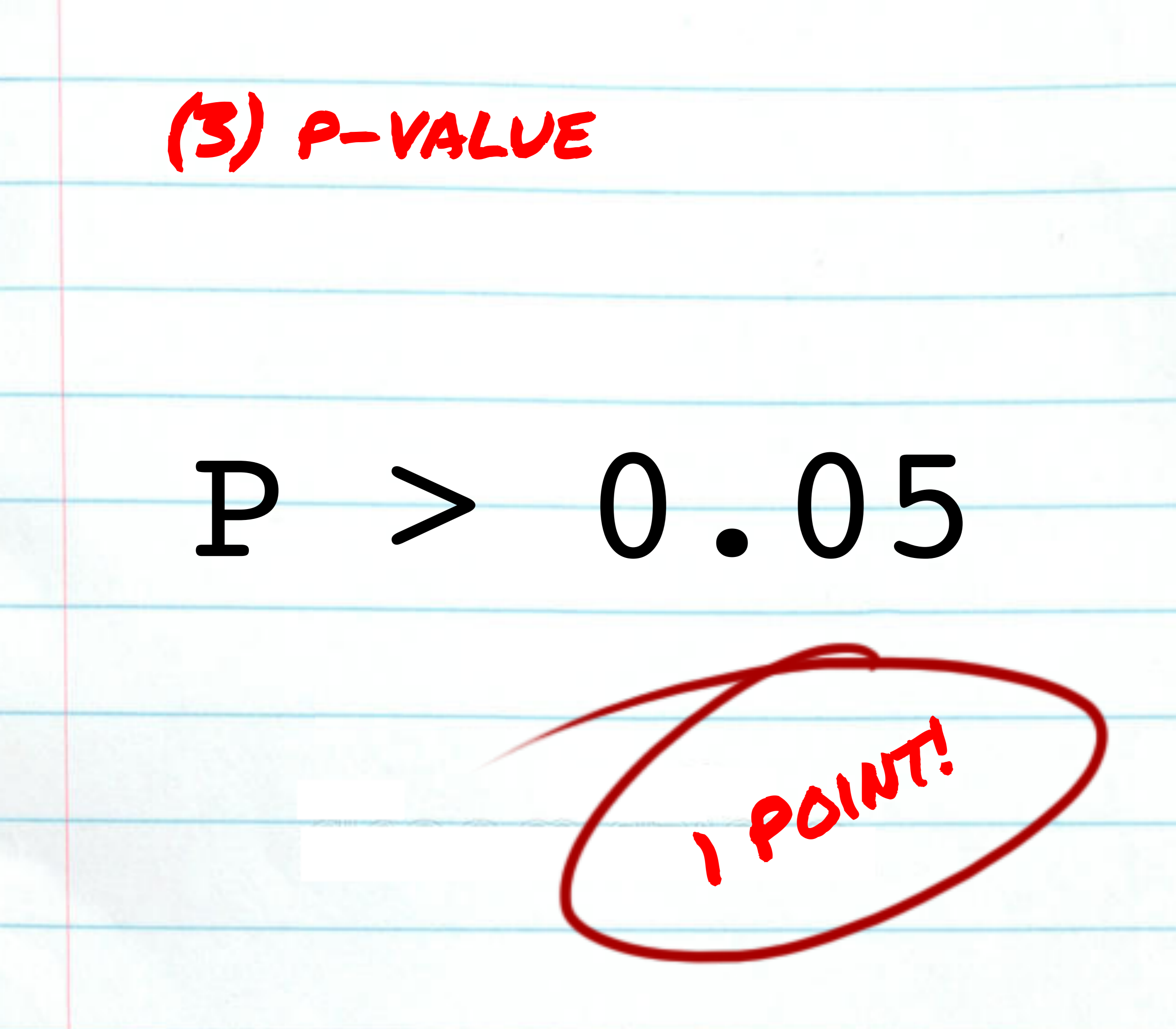




with (1) test and (2) statistic. Place

all three cards on the table when

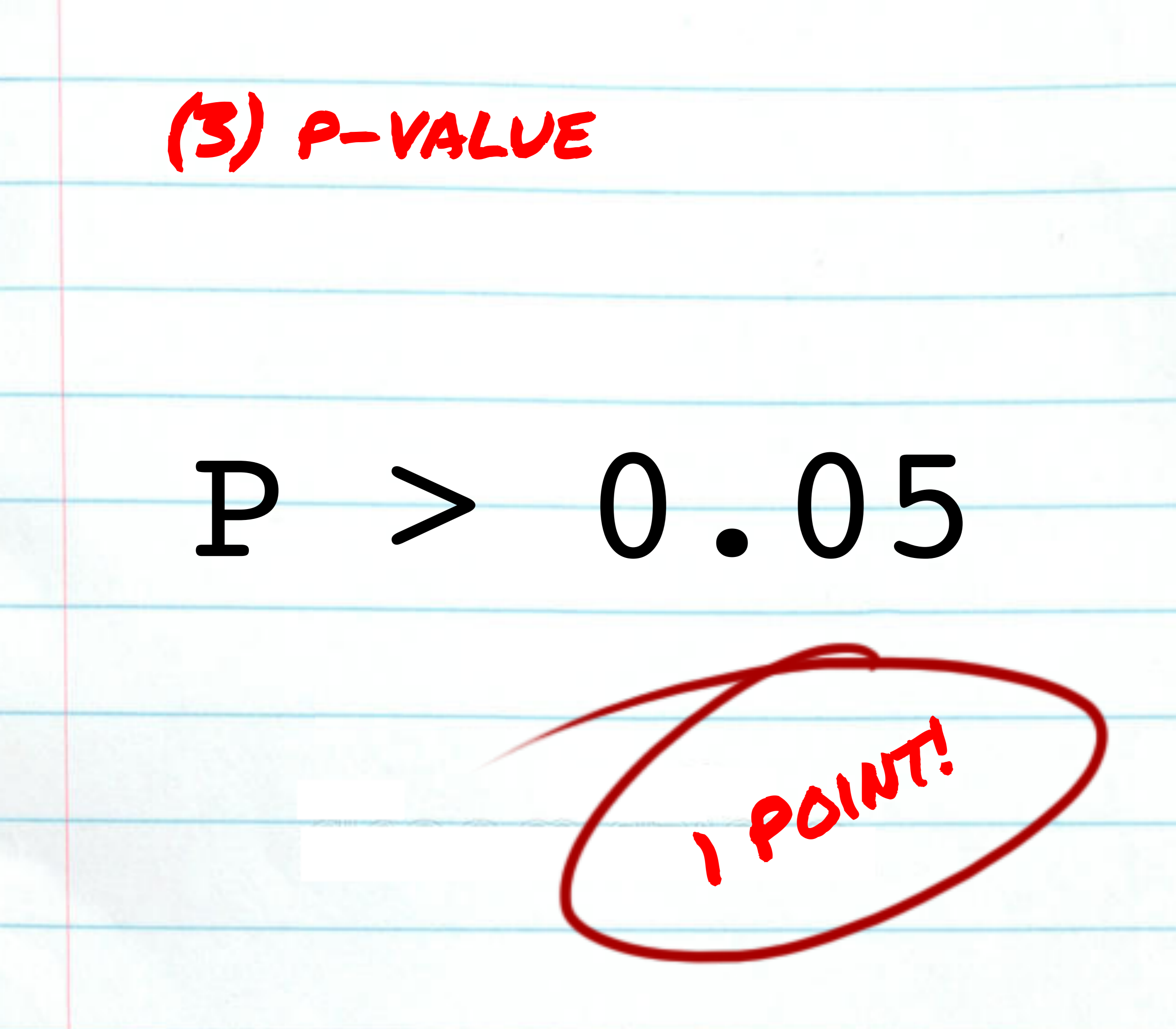




with (1) test and (2) statistic. Place

all three cards on the table when

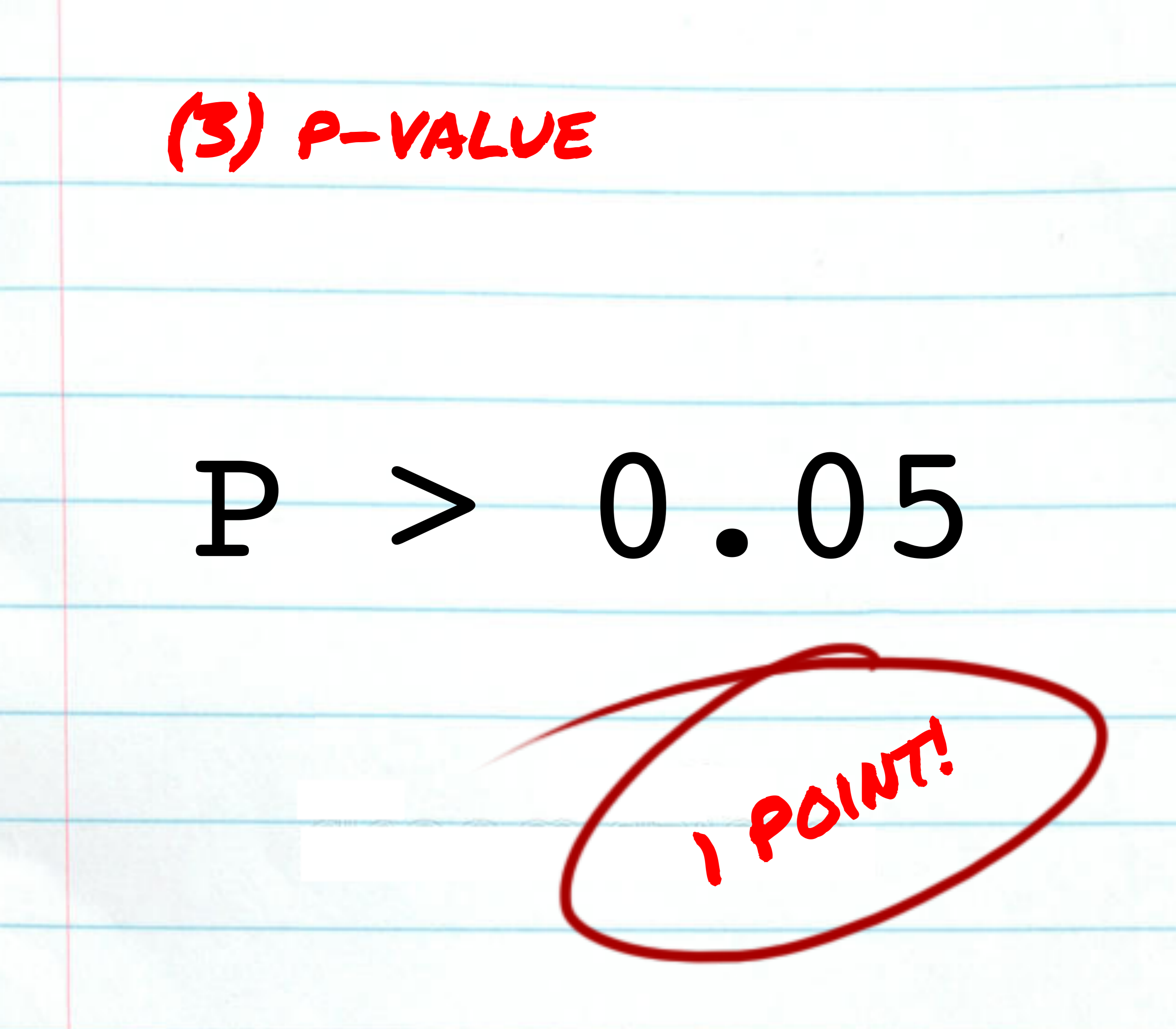




with (1) test and (2) statistic. Place

all three cards on the table when

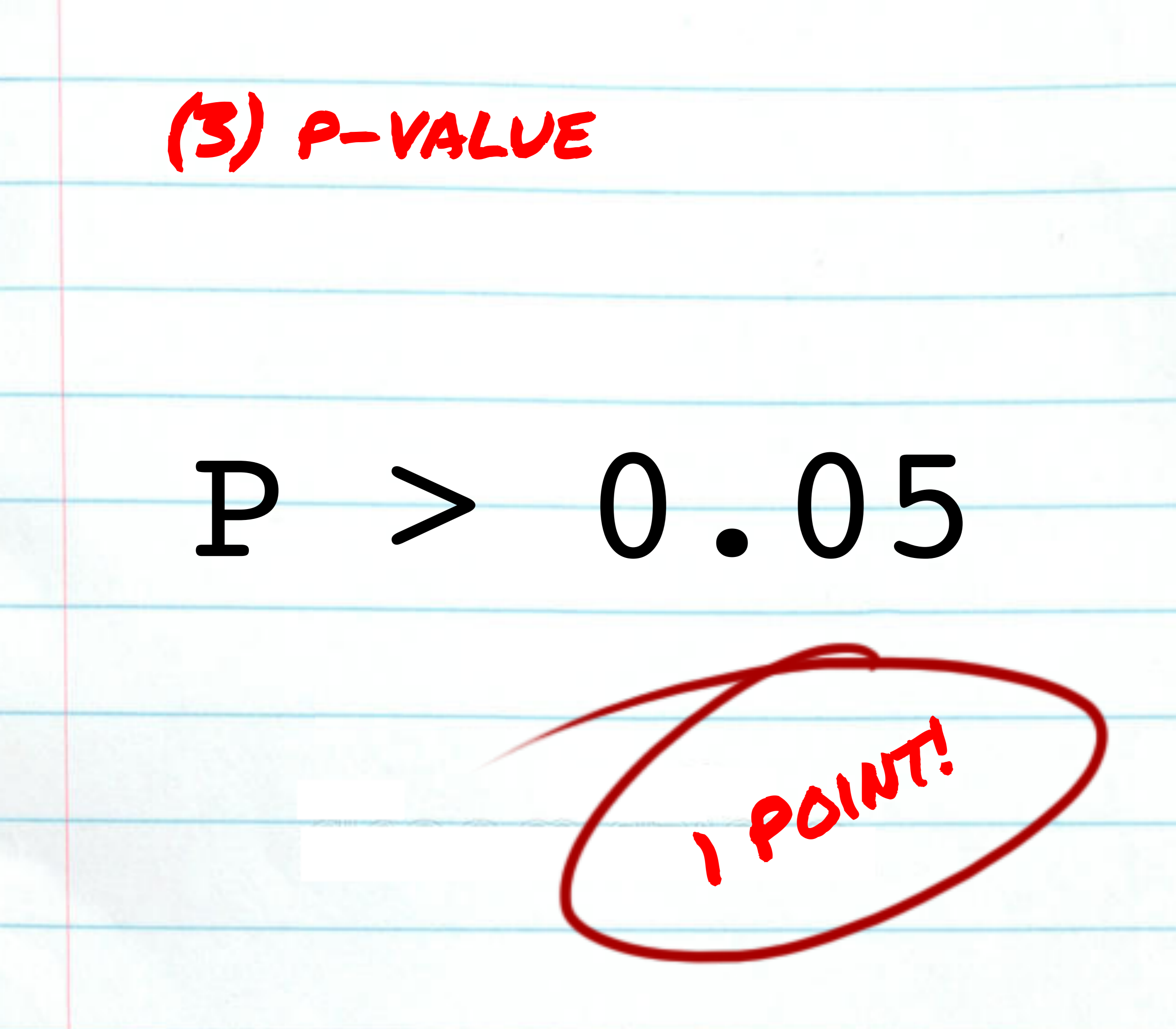




with (1) test and (2) statistic. Place

all three cards on the table when

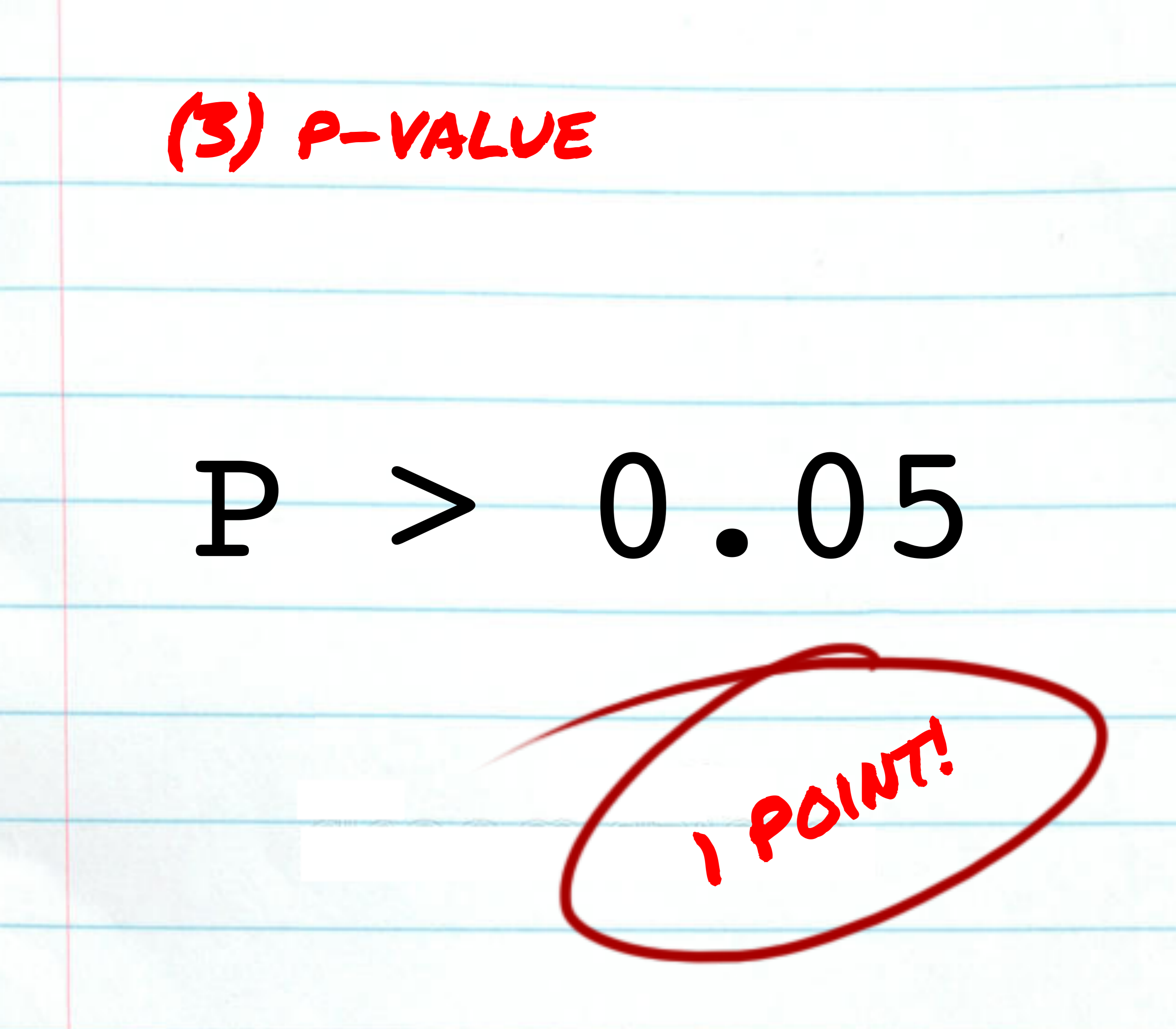




with (1) test and (2) statistic. Place

all three cards on the table when

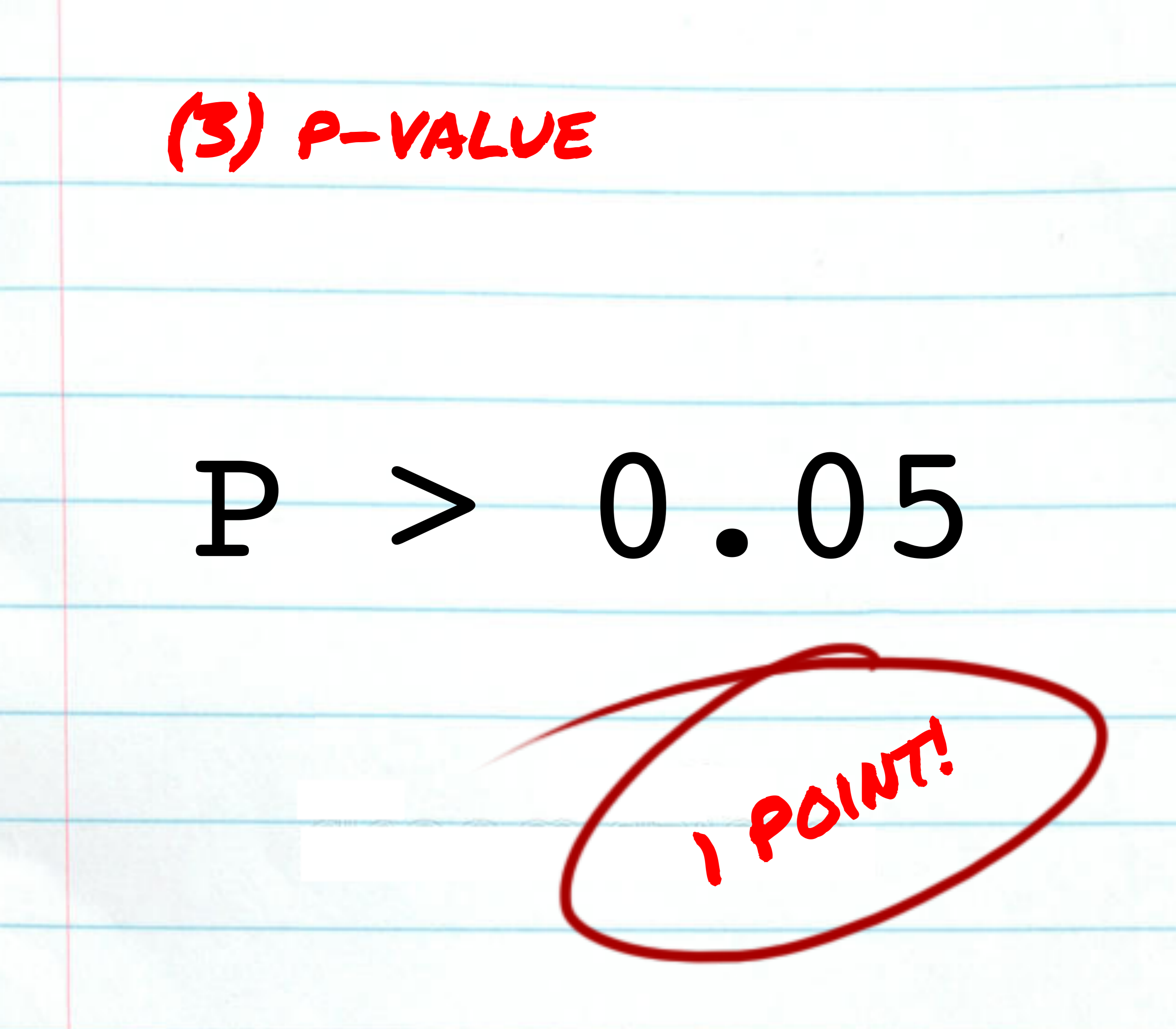




with (1) test and (2) statistic. Place

all three cards on the table when

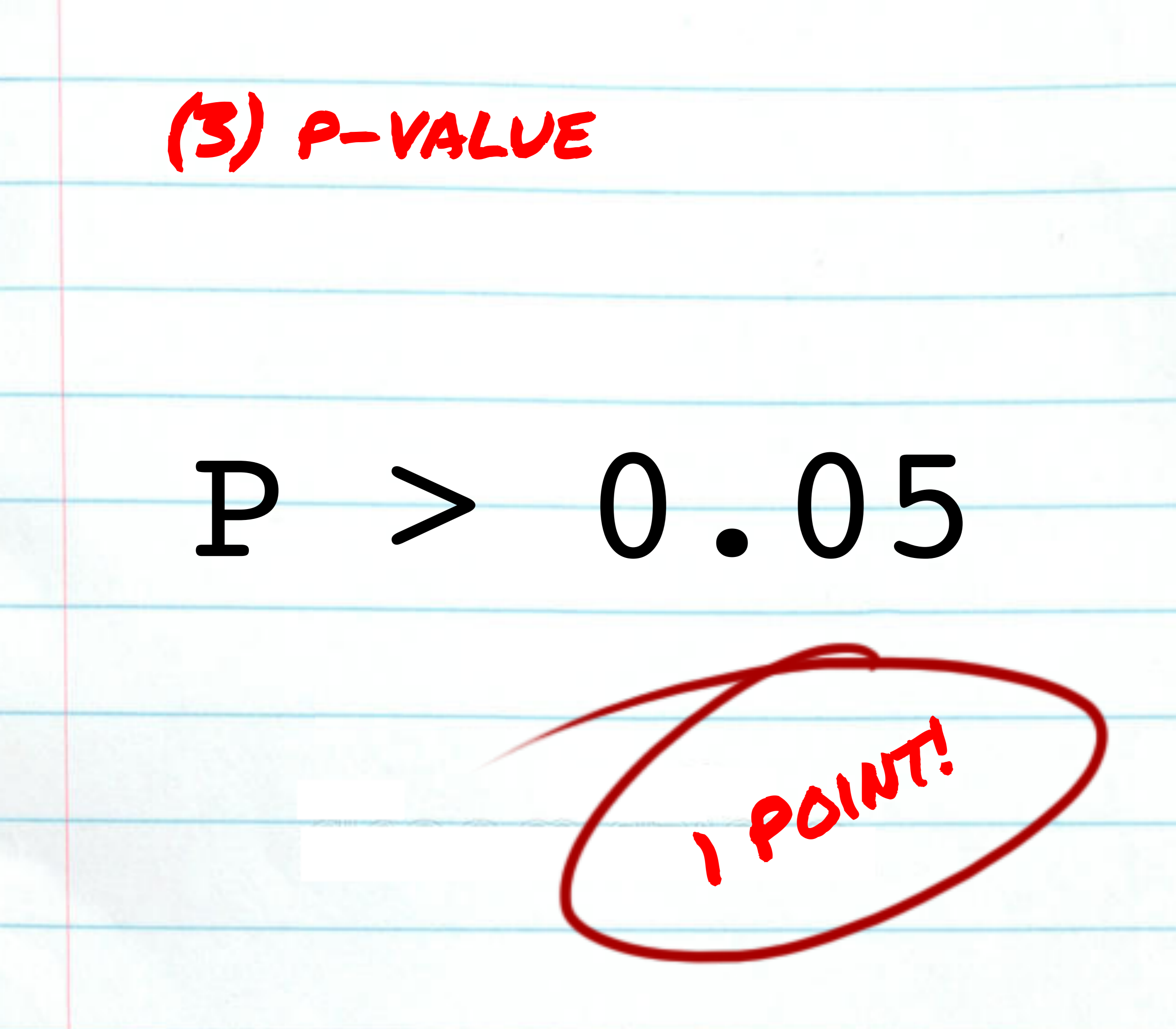




with (1) test and (2) statistic. Place

all three cards on the table when

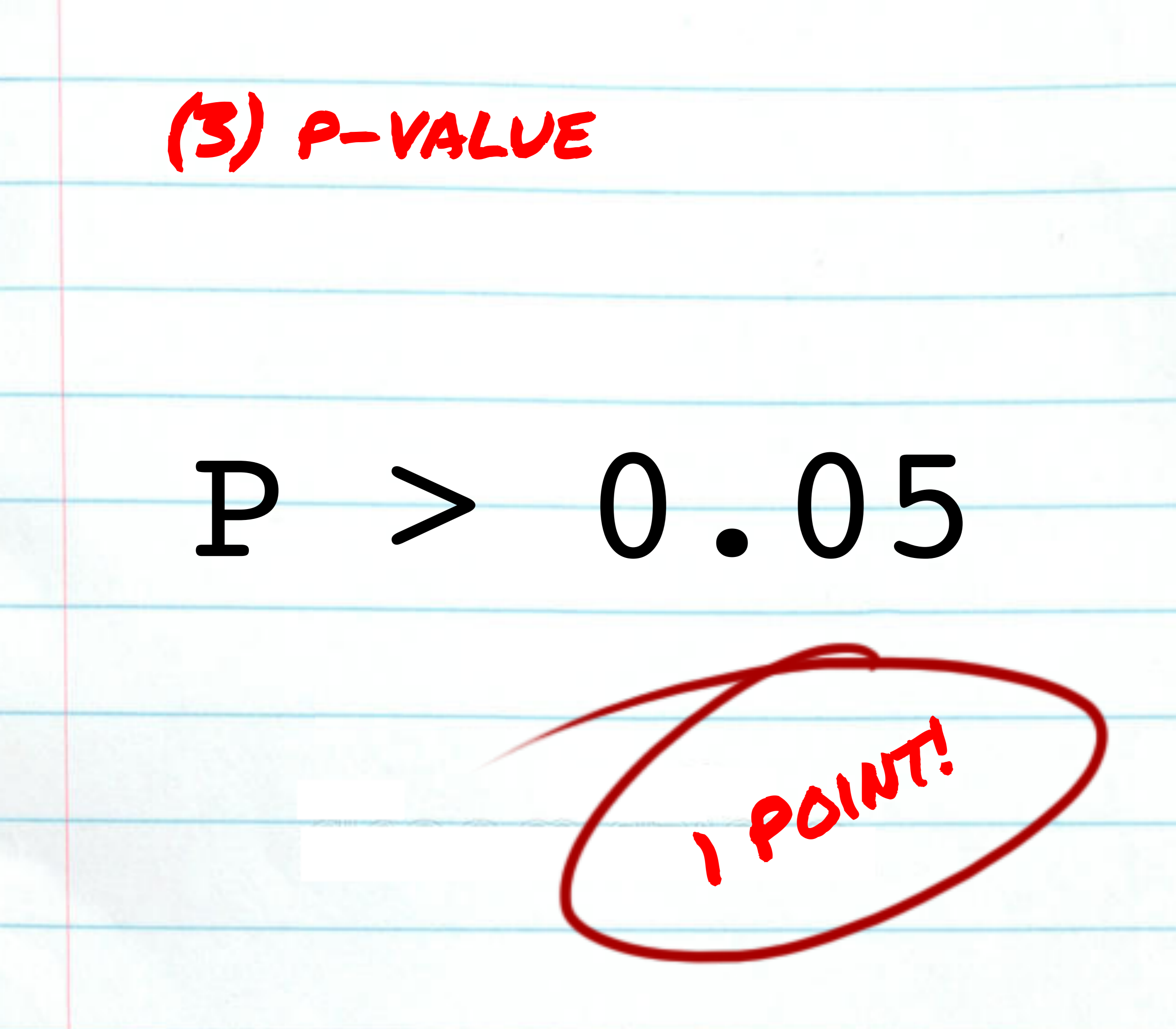




with (1) test and (2) statistic. Place

all three cards on the table when

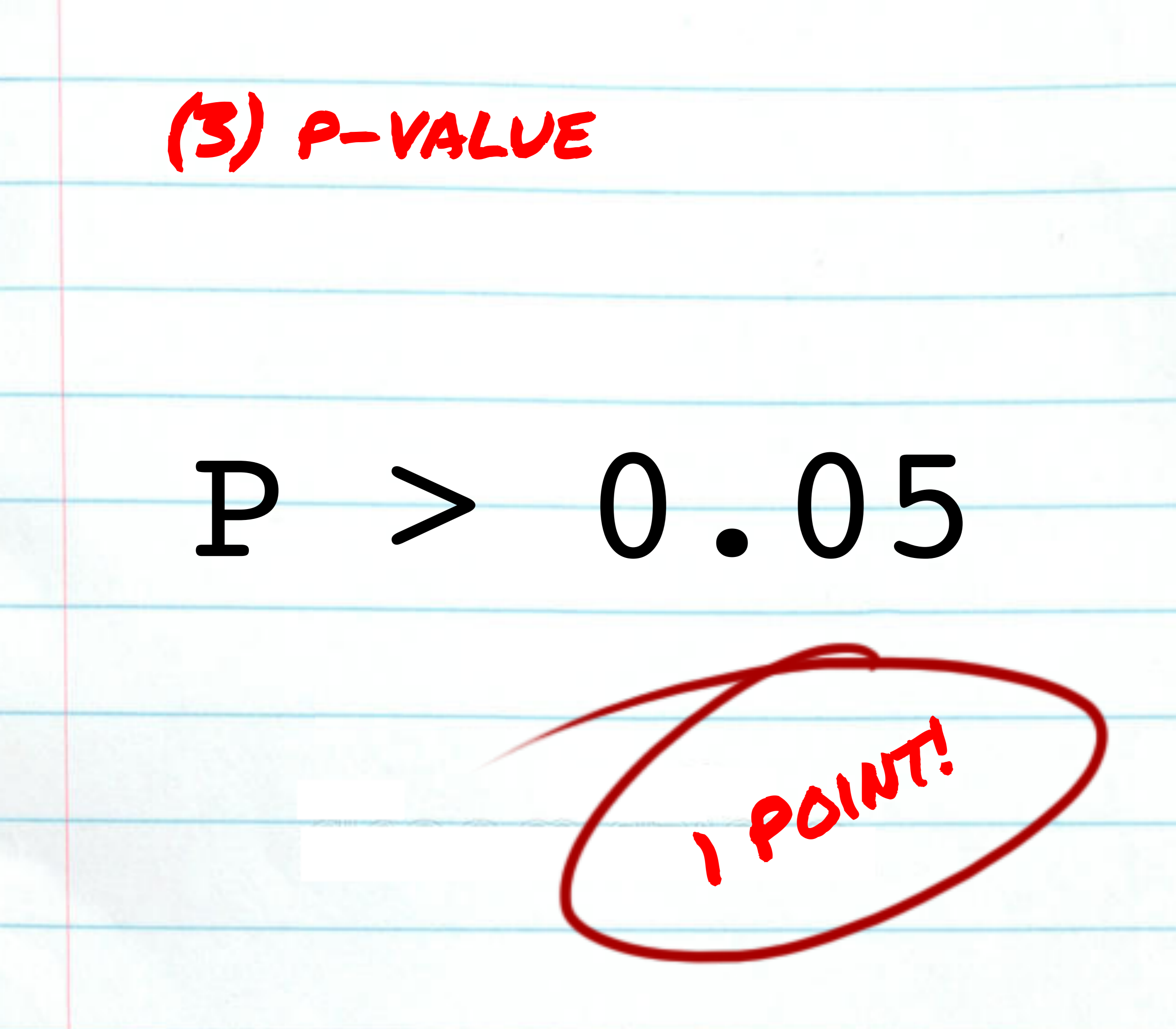




with (1) test and (2) statistic. Place

all three cards on the table when

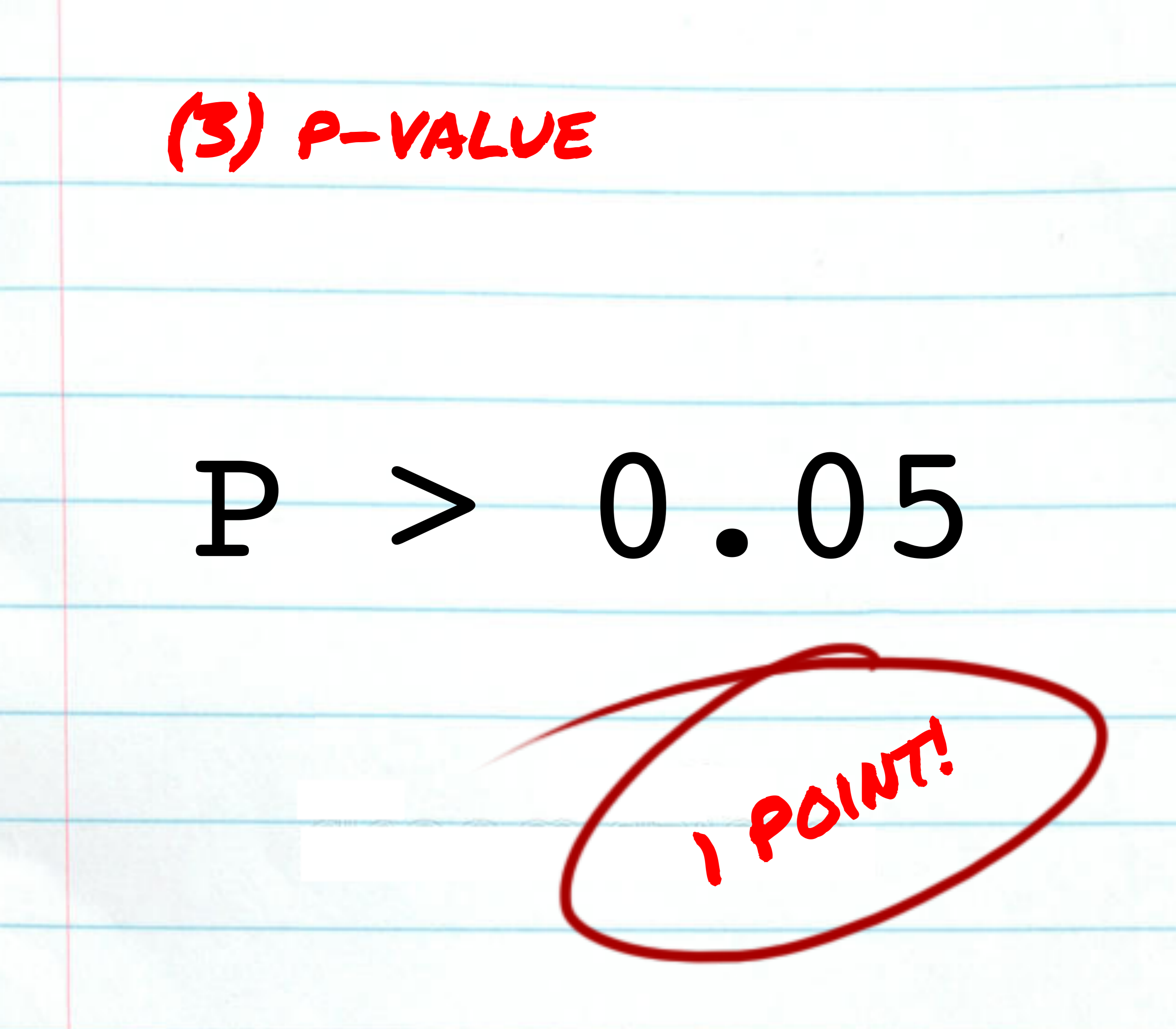




with (1) test and (2) statistic. Place

all three cards on the table when

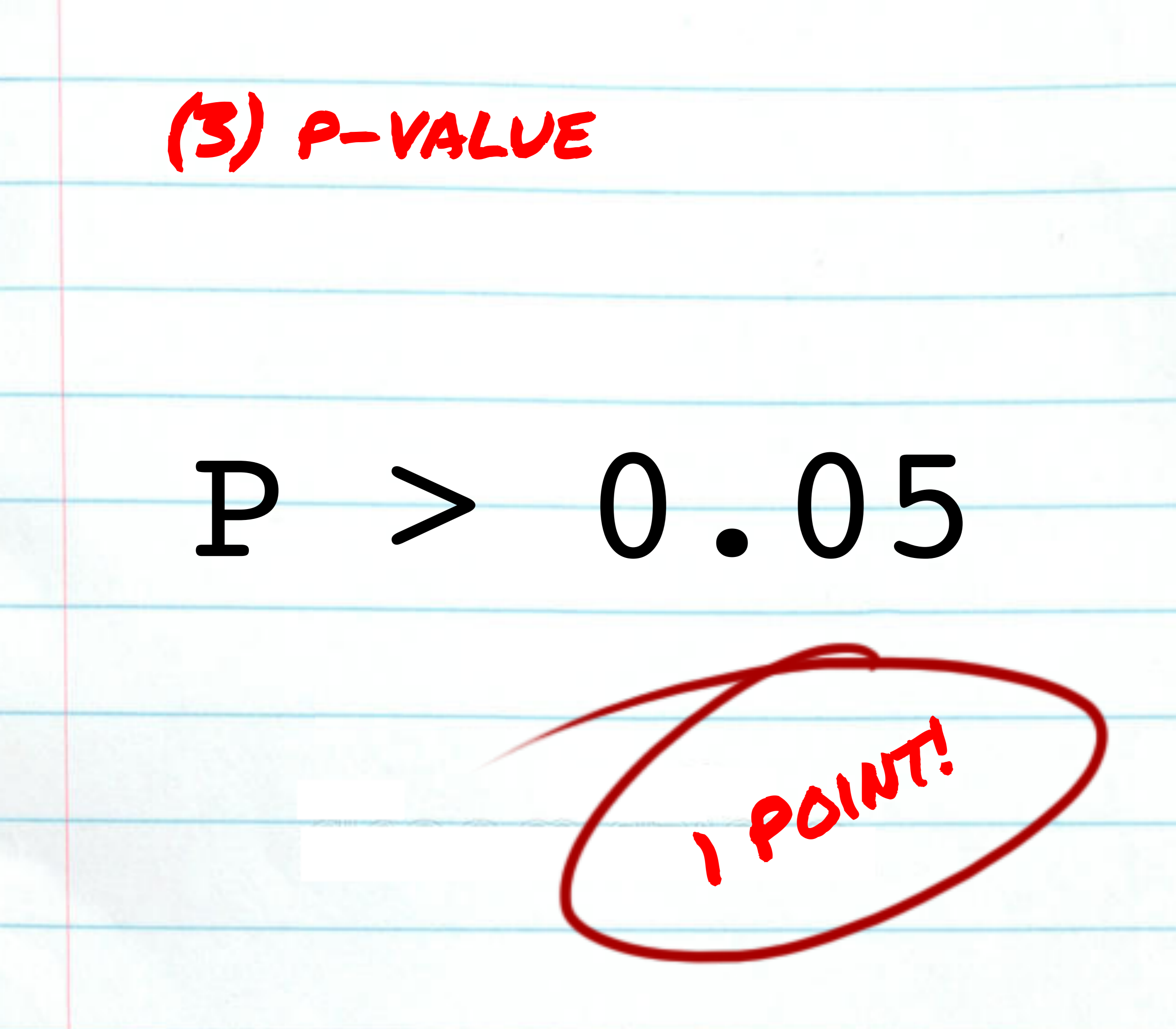




with (1) test and (2) statistic. Place

all three cards on the table when

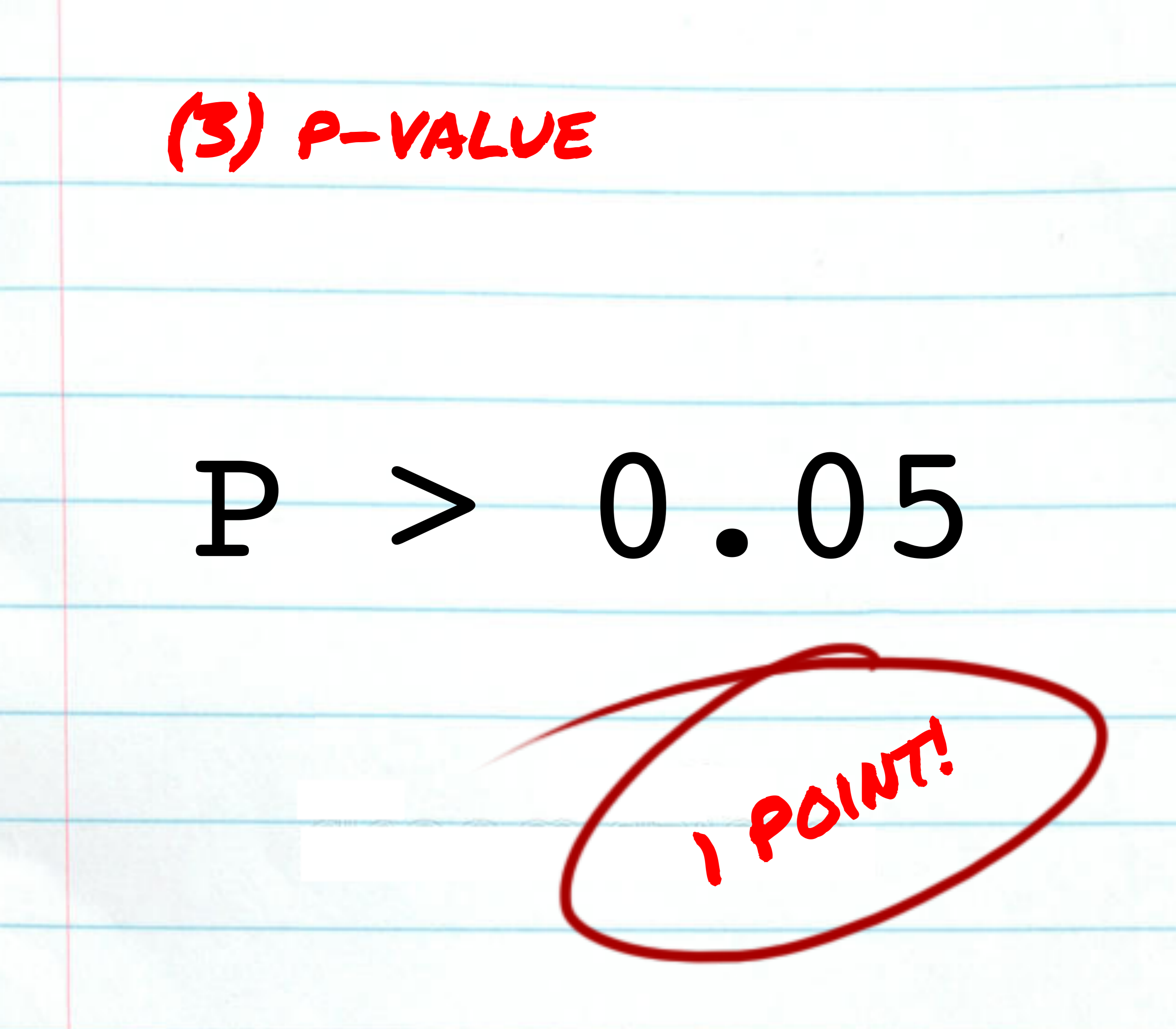




with (1) test and (2) statistic. Place

all three cards on the table when

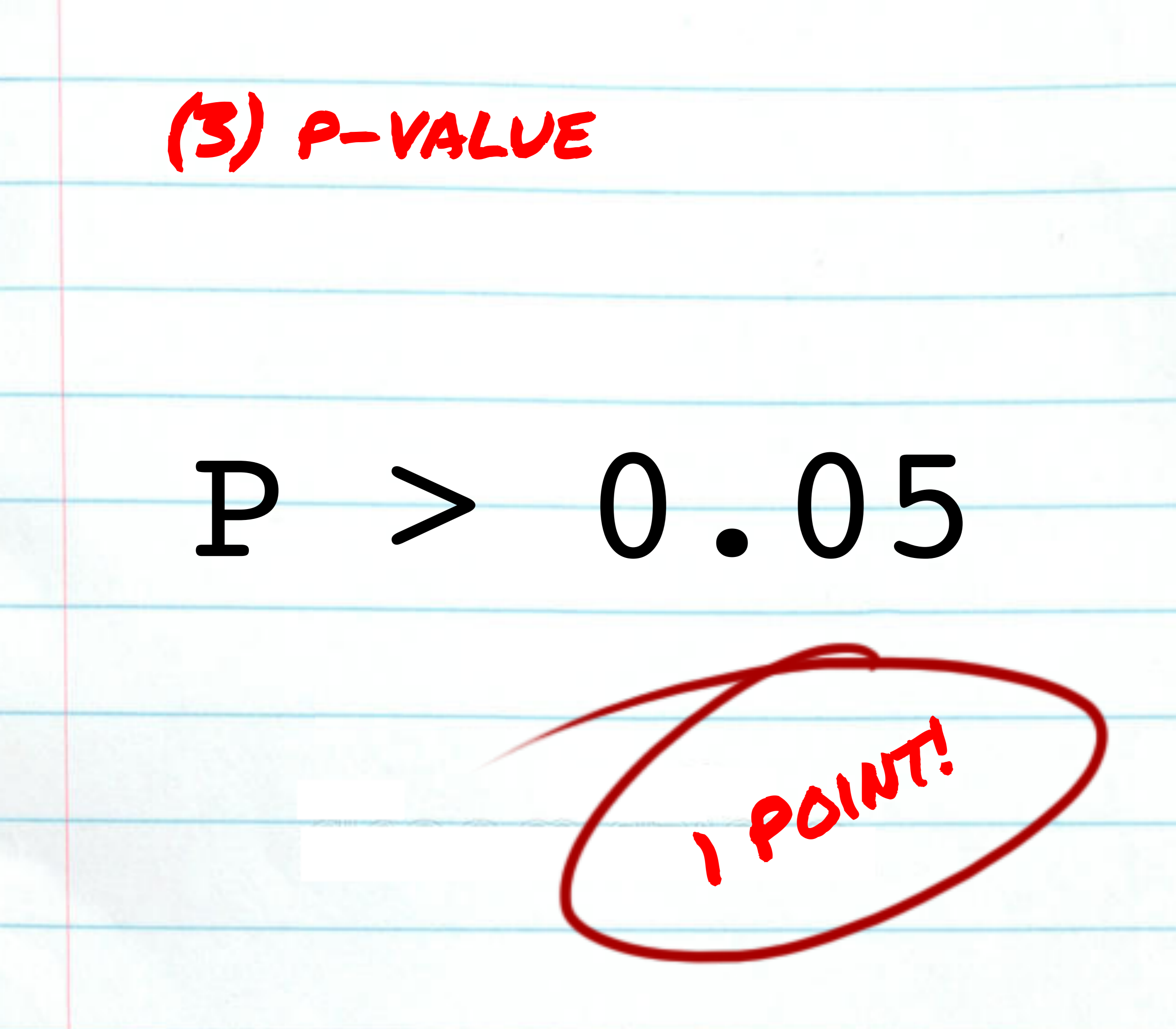




with (1) test and (2) statistic. Place

all three cards on the table when





with (1) test and (2) statistic. Place

all three cards on the table when

