

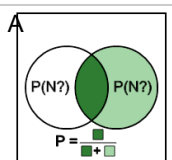
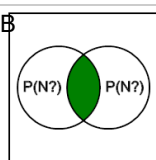


Probability Union, Intersection, Complement - Letter Tiles Example Problem to Venn Diagram

1

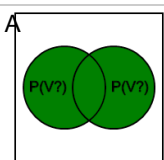
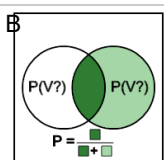
N

Which Venn diagram represents the probability of drawing an 'N' twice in a row?

A  B 

V

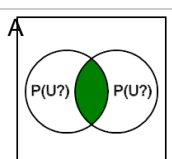
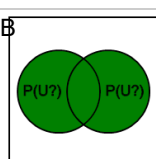
Which Venn diagram represents the probability of drawing an 'V' at least once given two tries?

A  B 

3

U

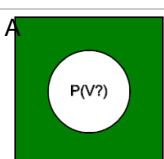
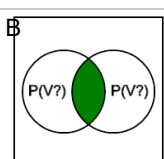
Which Venn diagram represents the probability of drawing an 'U' at least once given two tries?

A  B 

4

V

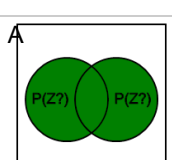
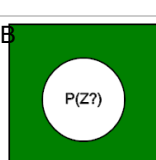
Which Venn diagram represents the probability of drawing an 'V' twice in a row?

A  B 

5

Z

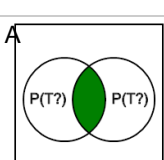
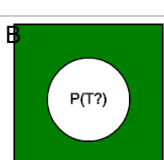
Which Venn diagram represents the probability of drawing an 'Z' at least once given two tries?

A  B 

6

T

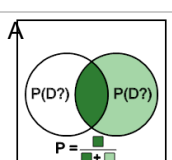
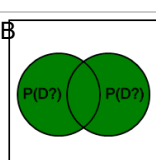
Which Venn diagram represents the probability of drawing an 'T' twice in a row?

A  B 

7

D

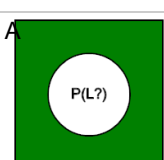
Which Venn diagram represents the probability of drawing an 'D' at least once given two tries?

A  B 

8

L

Which Venn diagram represents the probability of drawing an 'L' twice in a row?

A  B 