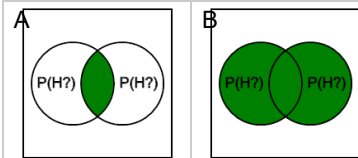


Probability Union, Intersection, Complement - Example Problem to Venn Diagram

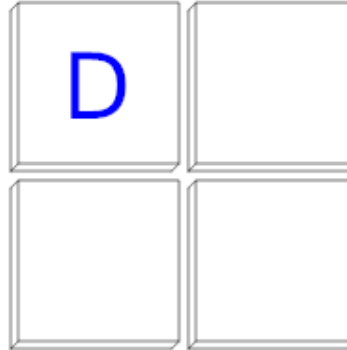
1



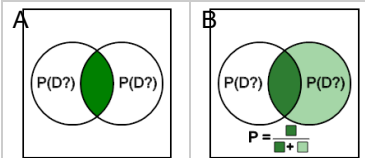
Which Venn diagram represents the probability of flipping heads at least once given two tries?



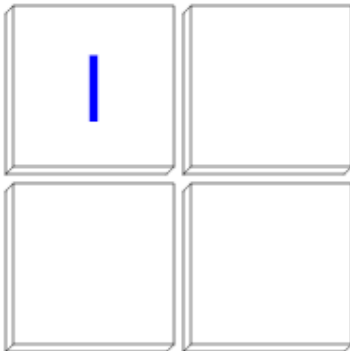
2



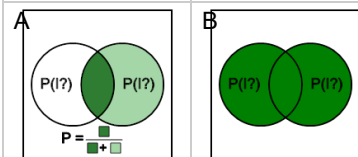
Which Venn diagram represents the probability of drawing an 'D' twice in a row?



3



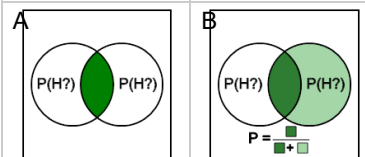
Which Venn diagram represents the probability of drawing an 'I' at least once given two tries?



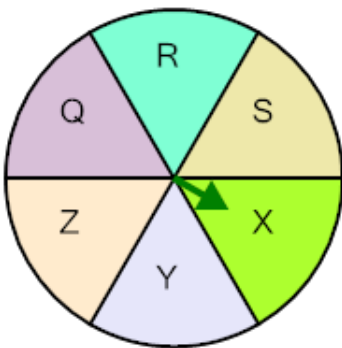
4



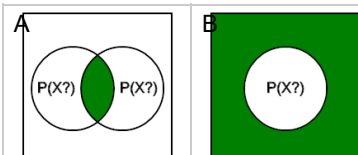
Which Venn diagram represents the probability of flipping heads twice in a row?



5



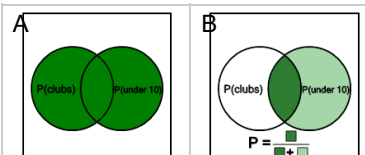
Which Venn diagram represents the probability of spinning 'X' twice in a row?



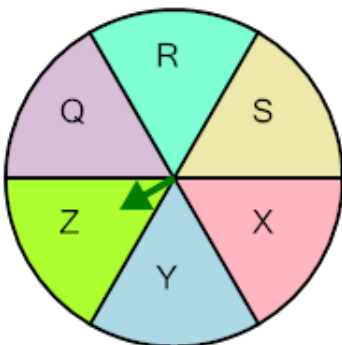
6



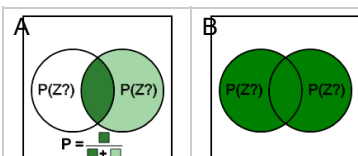
Which Venn diagram represents the probability of drawing a card that is a club or under 10?



7



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



8



Which Venn diagram represents the probability of drawing a card that is both a spade and odd?

