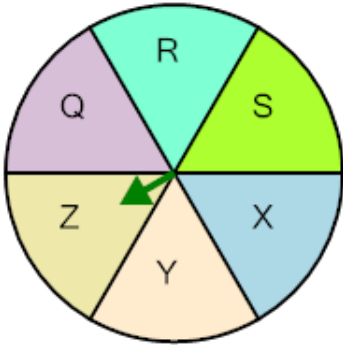


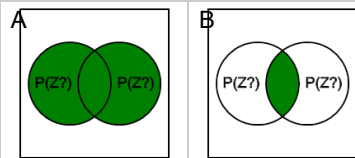


Probability Union, Intersection, Complement - Spinner Example Problem to Venn Diagram

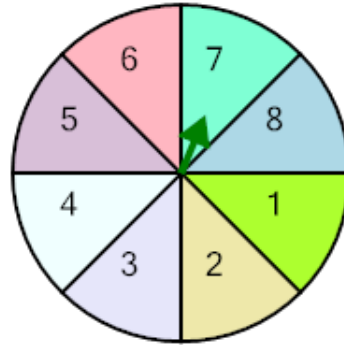
1



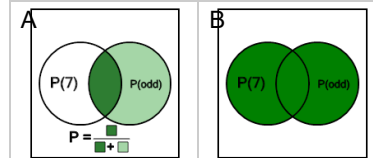
Which Venn diagram represents the probability of spinning 'Z' at least once given two tries?



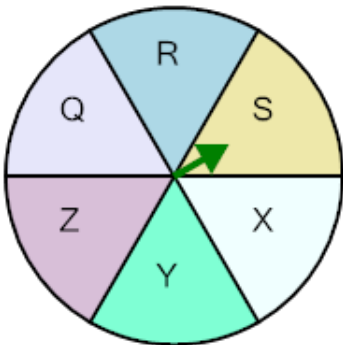
2



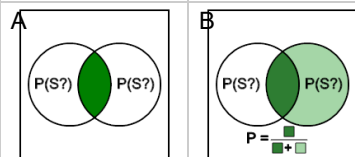
Which Venn diagram represents the probability of landing on 7, given that the spinner landed on an odd number?



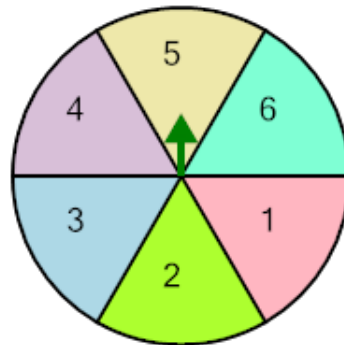
3



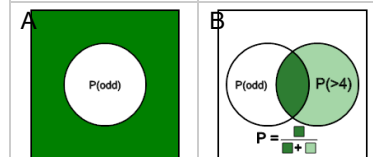
Which Venn diagram represents the probability of spinning 'S' twice in a row?



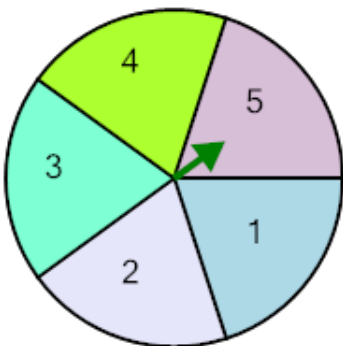
4



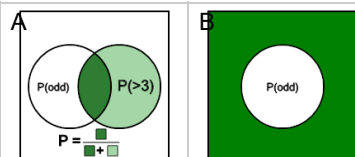
Which Venn diagram represents the probability of landing on an odd number, given that the spinner landed on a number greater than 4?



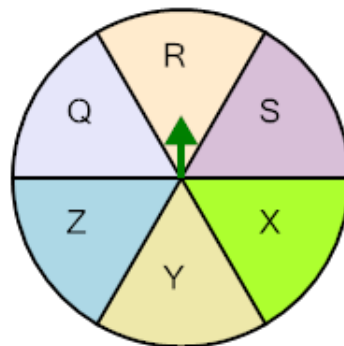
5



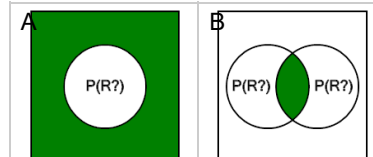
Which Venn diagram represents the probability of landing on an odd number, given that the spinner landed on a number greater than 3?



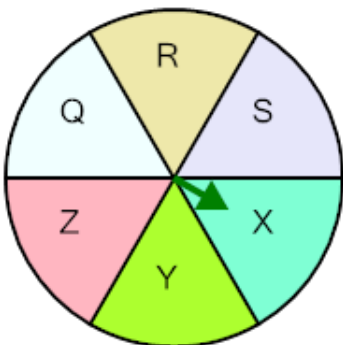
6



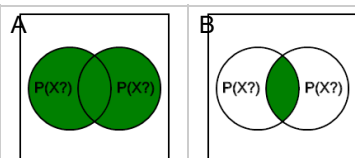
Which Venn diagram represents the probability of spinning 'R' twice in a row?



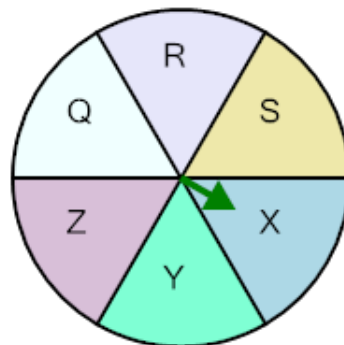
7



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



8



Which Venn diagram represents the probability of not spinning 'X'?

