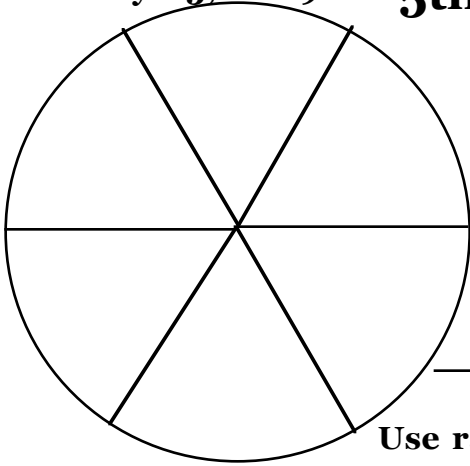


S&P-4

S&P-5

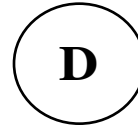
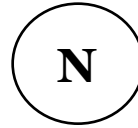
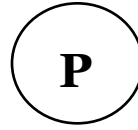


What is the probability of landing on

Use ratio or fraction

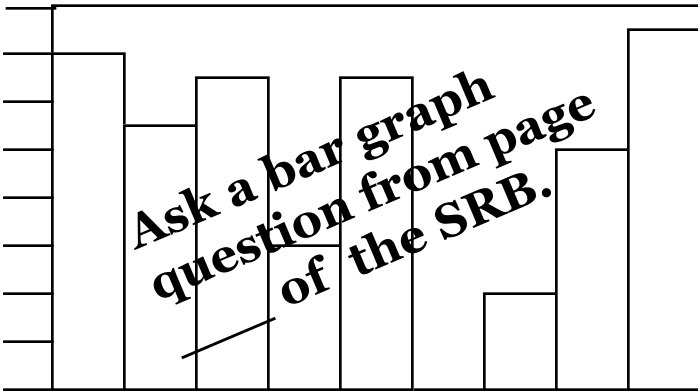
How many ways can you make \$_____

Use



S&P-2

S&P-3

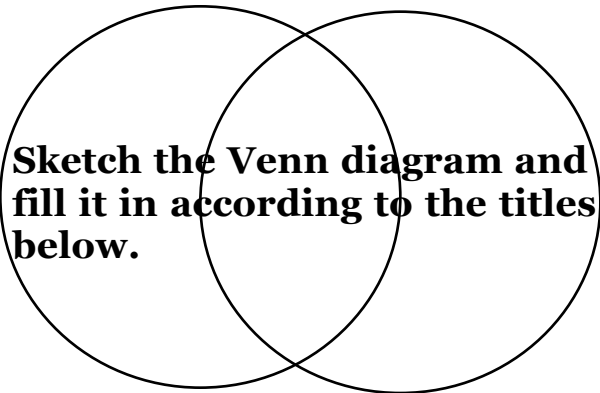


_____, _____, _____, _____, _____,

Find mode, median, range

S&P-2

S&P-4



Sketch the Venn diagram and fill it in according to the titles below.



When rolling both dice, what is the probability of rolling a _____?

Use ratio or fraction



What is the probability of drawing a _____ from a full deck of 52 cards?

Use ratio or fraction

