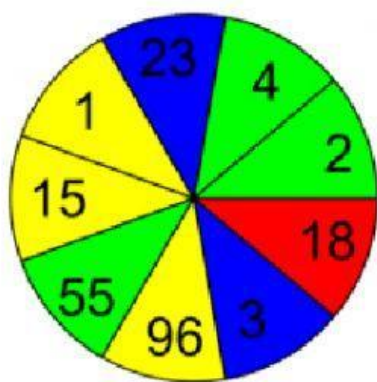
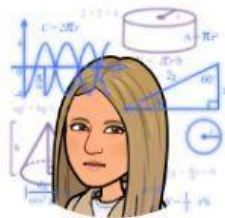


# Probability - Sannolikhet

Probability = desired outcome or event  
total possible outcomes

Example.  $P(\text{heads}) = \frac{1}{2} = 0.5 = 50\%$



This spinner is spun once. Write the probability of each outcome or event:

Outcome or Event	Fraction (lowest terms)	Decimal	Percent
$P(\text{red}) =$	—		
$P(\text{blue}) =$	—		
$P(\text{green}) =$	—		
$P(\text{not yellow}) =$	—		
$P(\text{even number}) =$	—		
$P(\text{odd number}) =$	—		



	1	2	3	4	5	6
1	(1,1)	(1,2)	(1,3)	(1,4)	(1,5)	(1,6)
2	(2,1)	(2,2)	(2,3)	(2,4)	(2,5)	(2,6)
3	(3,1)	(3,2)	(3,3)	(3,4)	(3,5)	(3,6)
4	(4,1)	(4,2)	(4,3)	(4,4)	(4,5)	(4,6)
5	(5,1)	(5,2)	(5,3)	(5,4)	(5,5)	(5,6)
6	(6,1)	(6,2)	(6,3)	(6,4)	(6,5)	(6,6)

This table shows all of the possible outcomes of rolling two dice. Decide with help of the table the probability of:

Outcome or Event	Fraction (lowest terms)	Decimal	Percent
$P(\text{sum of two}) =$	—		
$P(\text{sum of six}) =$	—		
$P(\text{sum of ten or less}) =$	—		
$P(\text{same value on both}) =$	—		



10% of tickets in this raffle are winning tickets. If there are 1305 total losing tickets, how many winning tickets are there?