



Probability - Cards, From Hand, Pick One, To Decimal

1

Calculate the probability of drawing a 8 of Spades. Show as a decimal



P(8 Spades)

A	0.25	B	0.22
C	1	D	0.75
E	0.14	F	0.26

2

Calculate the probability of drawing a 6 of Diamonds. Show as a decimal



P(6 Diamonds)

A	1	B	0.17
C	0.67	D	0.4
E	0.25	F	0.33

3

Calculate the probability of drawing a 7 of Clubs. Show as a decimal



P(7 Clubs)

A	0.29	B	0.5
C	0.24	D	0.75
E	0.13	F	0.25

4

Calculate the probability of drawing a 6 of Diamonds. Show as a decimal



P(6 Diamonds)

A	0.3	B	0.25
C	0.2	D	0.37
E	0.33	F	1

5

Calculate the probability of drawing a Queen of Hearts. Show as a decimal



P(Q Hearts)

A	0.22	B	0.33
C	0.24	D	0.8
E	0.2	F	0.4

6

Calculate the probability of drawing a 9 of Clubs. Show as a decimal



P(9 Clubs)

A	0.18	B	0.23
C	0.19	D	0.2
E	1	F	0.6

7

Calculate the probability of drawing a King of Hearts. Show as a decimal



P(K Hearts)

A	0.16	B	0.25
C	0.8	D	0.21
E	0.4	F	0.2

8

Calculate the probability of drawing a 8 of Spades. Show as a decimal



P(8 Spades)

A	0.33	B	0.67
C	0.14	D	0.17
E	0.34	F	0.25