

mobius

Probability - Shapes, One Set of Two Shapes, Two Colors - Pick Two by Shape

1	What is the character drawing two pink squares in a row at	Gojor,	3	2	2	What is the chance of drawing two black circles in a row at	[^] 2	^B 1	° 5
		<u>5</u>	3	2		G B	3	3	10
	WP	^D 2	^E 5	⁻ 3		BBG	^D 4	^E 4	^F 2
	P	6	10	4		В	6	4	30
3	What is the chance of drawing two yellow squares in a row at	[^] 2	^B 3	° 3	4	What is the chance of drawing two green squares in a row at	^A 4	^B 2	^c 1
	Y	2	8	5		G G	<u>5</u>	6	2
	Y	^D 1	^E 4	^F 4		GG	^D 6	^E 20	⁻ 3
		4	8	5		G	10	20	4
5	What is the chance of drawing two pink squares in a row at	^A 2	^B 3	° 3	6	What is the chance of drawing two pink squares in a row at	[^] 1	^B 2	^c 1
5	drawing two pink squares in a row at	$\frac{^{^{\wedge}}2}{30}$	⁸ 3 8	^c 3 4	6	drawing two pink	[^] 1/5	^B 2 3	$\begin{bmatrix} 1 \\ \overline{2} \end{bmatrix}$
5	drawing two pink squares in a row at	30° 1	3	3	6	drawing two pink	$\begin{vmatrix} 1 \\ - \end{vmatrix}$	2	$\left \begin{array}{c}1\\-\end{array}\right $
5	drawing two pink squares in a row at	30	$\frac{3}{8}$	$\frac{3}{4}$	6	drawing two pink squares in a row at	1 5	$\frac{2}{3}$	$\left \begin{array}{c}1\\-\end{array}\right $
7	drawing two pink squares in a row at	30 1 2	3 8 2 -	$\frac{3}{4}$		drawing two pink squares in a row at	1 5	$\frac{2}{3}$	$\frac{1}{2}$
	drawing two pink squares in a row at P P P G P What is the chance of drawing two yellow	$\begin{bmatrix} \overline{30} \\ 1 \\ \overline{2} \end{bmatrix}$	3 8 2 3	3 4 5 3		P What is the chance of drawing two blue squares in a row at	1 5 2 8	2 3 ¹ 3 4	$\frac{1}{2}$ $\frac{2}{6}$
	drawing two pink squares in a row at P P P G P What is the chance of drawing two yellow squares in a row at	30 1 2 ^1 -1	3 8 2 3 8	3 4 5 3 c 7		P B P What is the chance of drawing two blue squares in a row at	1 5 2 8 ^2	2 3 4 8 1	1 2 5 6 c 2