

$$\frac{1}{(1264)} \quad p(\text{בזז}) = \frac{24}{30} = 0.8 \quad p(\text{שזז}) = \frac{6}{30} = 0.2$$

$$\frac{2}{(1264)} \quad p(\text{זזז}) = \frac{3}{10} = 0.3 \quad p(\text{זזז}) = \frac{8}{10} = 0.8$$

$$\frac{3}{(1264)} \quad p(\bar{z}) = \frac{1}{4} \quad p(\bar{z}) = \frac{3}{4}$$

$$\frac{4}{(1264)} \quad p(2) = \frac{1}{6} \quad p(1,5) = p(2,4,6) = \frac{3}{6} = 0.5 \quad p(\text{קל}) = p(1,2) = \frac{1}{3}$$

$$p(\text{קל}) = p(3,6) = \frac{1}{3}$$

$$\frac{5}{(1264)} \quad p(\text{קל}) = \frac{25}{500} = 0.05 \quad p(\text{קל}) = 1 - p(\text{קל}) = 1 - \frac{40}{500} = 0.96$$

$$\frac{6}{(1264)} \quad p(\text{קל}) = \frac{10}{20} = 0.5 \quad p(5) = \frac{2}{20} = 0.1$$

$$\frac{7}{(1264)} \quad p(\text{קל}) = \frac{4}{9} \quad p(\text{קל}) = \frac{4}{9}$$

$$p(\text{קל}) = \frac{1}{9}$$

ההסתברות של 2 בלתי תלויה
ההסתברות של 3 או 4, אך בלתי תלויה
של 3 או 4, אך בלתי תלויה

$$\frac{8}{(1265)} \quad p(\text{קל}) = p(2,4) = \frac{1}{3} \quad p(\text{קל}) = p(2,4) = \frac{1}{3}$$

$$p(\text{קל}) = p(6) = \frac{1}{6}$$

$$\frac{9}{(1265)} \quad p(\text{קל}) = p(2,4,5,6) = \frac{4}{6} \quad p(\text{קל}) = p(1,2,3,4,5) = \frac{5}{6}$$

$$p(x \geq 3) = p(3,4,5,6) = \frac{4}{6} \quad p(x \geq 3) = p(1,3,5,6) = \frac{4}{6}$$

$$\frac{10}{(1265)} \quad p(x \geq 8 \cap \text{קל}) = p(3,6) = \frac{2}{12} = \frac{1}{6} \quad p(x \geq 8 \cup \text{קל}) = p(1,2,3,4,5,6,7,9,12) = \frac{9}{12} = \frac{3}{4}$$

$$\frac{11}{(1265)} \quad p(\text{קל}) = \frac{13}{52} = \frac{1}{4} \quad p(7) = \frac{4}{52} = \frac{1}{13} \quad p(5) = \frac{1}{52}$$

$$p(\text{קל}) = \frac{13+3}{52} = \frac{16}{52} = \frac{4}{13}$$

(13 קל) קל (קל) (קל)
של 13 קל (קל) (קל)

$$\frac{12}{(1265)} \quad p(\text{קל}) = \frac{2}{3} = \frac{8}{12} \rightarrow \boxed{X=12}$$

למשל: קל (קל) (קל)

$$\frac{13}{(1265)} \quad p(\bar{z}) = \frac{1}{6} = \frac{20-X}{36}$$

למשל: קל (קל) (קל)

$$\boxed{X=14}$$

$$p(\bar{z}) = 1 - \frac{14}{36} = \frac{11}{18}$$

<http://heshbonia.com/> כל הזכויות שמורות ל

למשל: קל (קל) (קל)