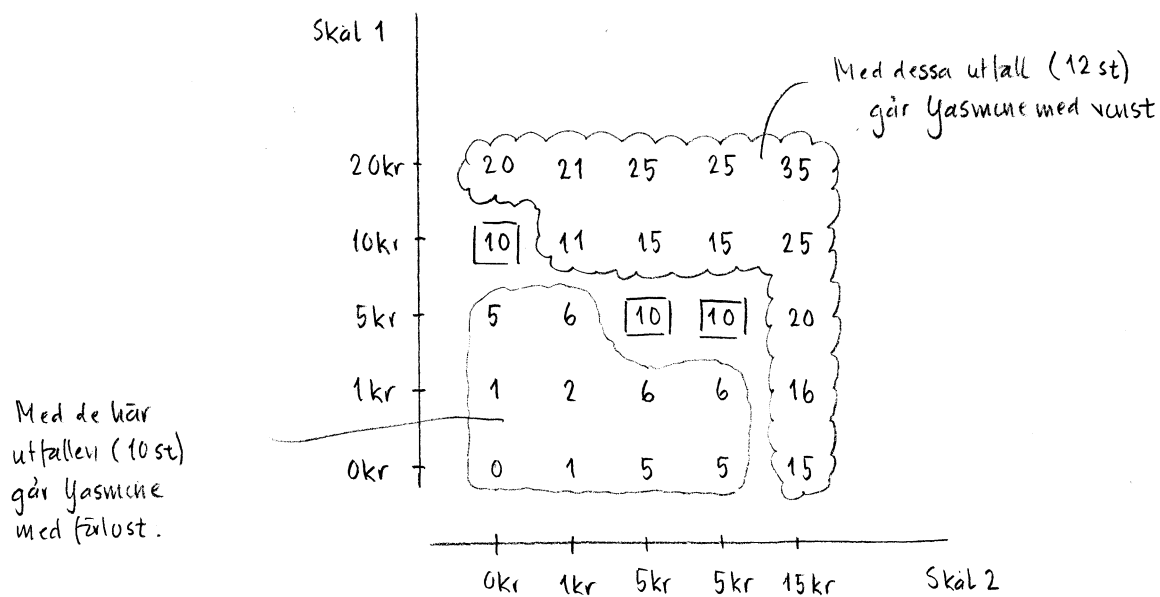


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Gör ett diagram som visar vad vinsten blir i de olika fallen:



$$(a) \quad P(\text{vinner exakt 10 kr}) = \frac{3}{25} \quad (\underline{\underline{\text{Svar}}})$$

$$(b) \quad P(\text{vinner mindre än 10kr}) = \frac{10}{25} = \frac{2}{5} \quad (\underline{\underline{\text{Svar}}})$$

$$(c) \quad P(\text{vinner mer än 10kr}) = \frac{12}{25} \quad (\underline{\underline{\text{Svar}}})$$