

## PETRUS CANISIUS

### Lösungsblatt:

$$\text{Hand} = 4$$

$$\text{Book} = 9$$

$$\text{Heart} = 7$$

$$\text{Foot} = 12$$

$$\text{Diamond} = 3$$

Berechnen Sie die Summe aller Buch- und Herzsymbole:

$$\text{Hand} \text{ Foot} \text{ Heart} \text{ Book} \text{ Diamond} \text{ Book} \text{ Book} \text{ Heart} \text{ Heart} \text{ Foot} \text{ Diamond} \text{ Hand} \text{ Heart} \text{ Book} \text{ Foot} = 64$$


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Addieren Sie folgende, nebeneinanderliegende Symbole:

$$\text{Diamond} \text{ Foot} \text{ Hand} \text{ Diamond} \text{ Foot} \text{ Heart} \text{ Heart} \text{ Diamond} \text{ Foot} \text{ Hand} \text{ Book} \text{ Diamond} \text{ Foot} \text{ Hand} \text{ Diamond} = 57$$


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Multiplizieren Sie folgende, nebeneinanderliegende Symbole und addieren Sie die Ergebnisse:

$$\text{Hand} \text{ Heart} \text{ Foot} \text{ Diamond} \text{ Hand} \text{ Heart} \text{ Foot} \text{ Heart} \text{ Hand} \text{ Heart} \text{ Hand} \text{ Book} \text{ Hand} \text{ Heart} \text{ Foot} = 112$$


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Berechnen Sie die Summe aller Symbole:

$$\text{Hand} \text{ Foot} \text{ Heart} \text{ Book} \text{ Diamond} \text{ Foot} \text{ Hand} \text{ Book} \text{ Diamond} \text{ Book} \text{ Diamond} \text{ Foot} \text{ Heart} \text{ Foot} \text{ Diamond} = 109$$


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