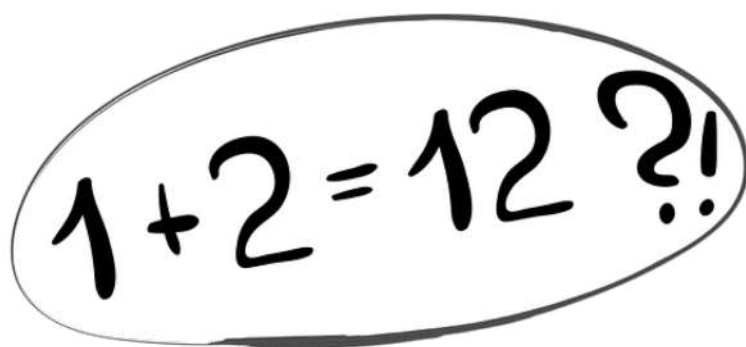


Schede miste di matematica

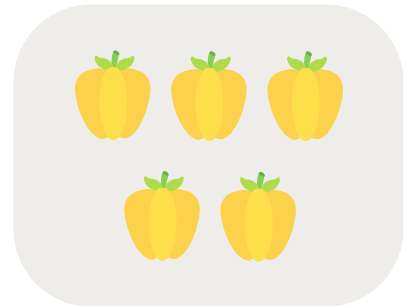
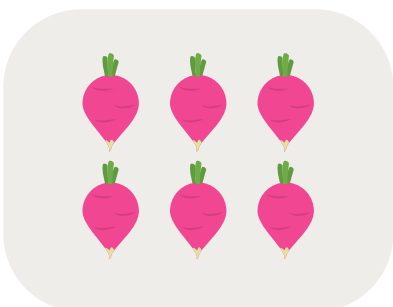
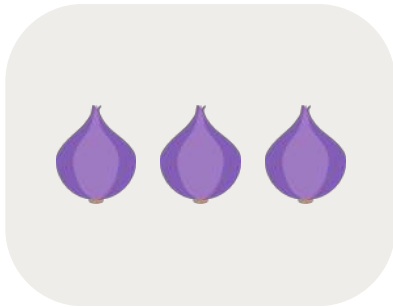
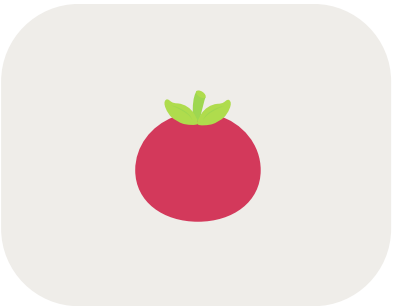
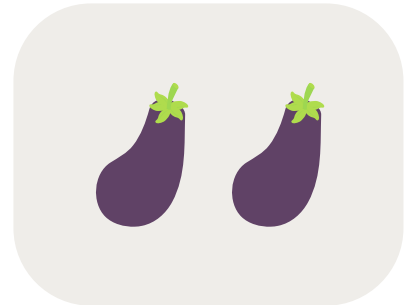
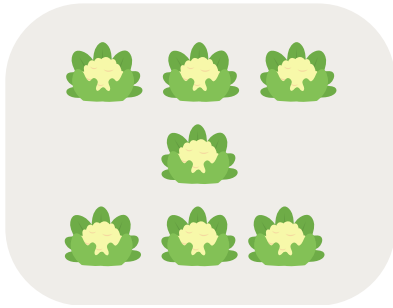
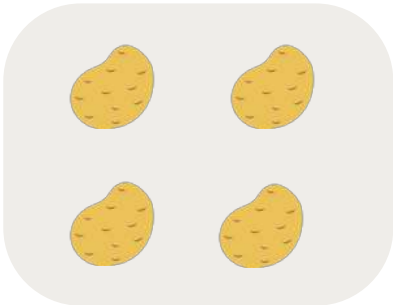
10 schede gratuite



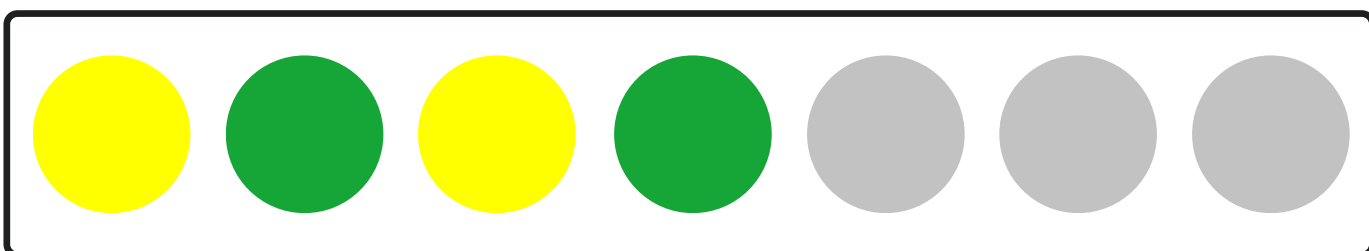
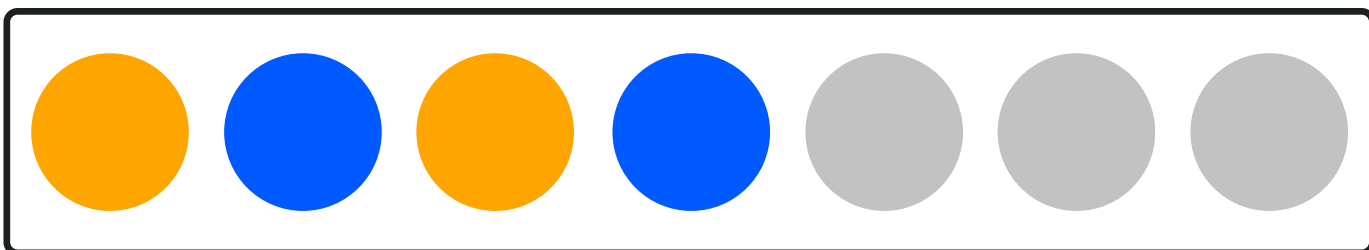
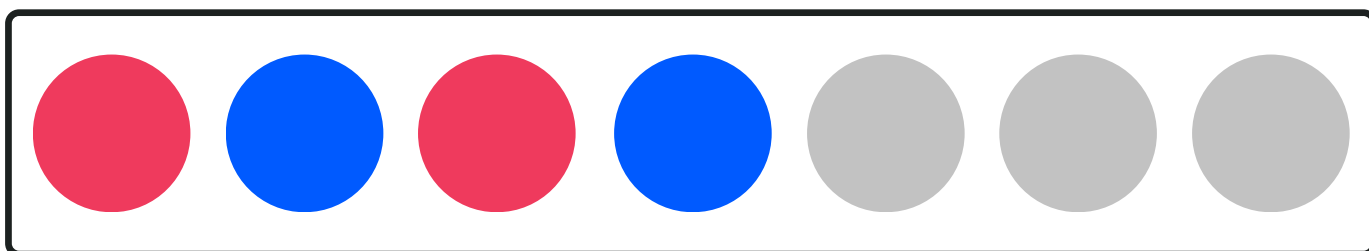
$1+2=12?!$



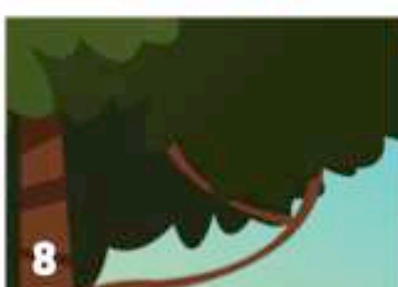
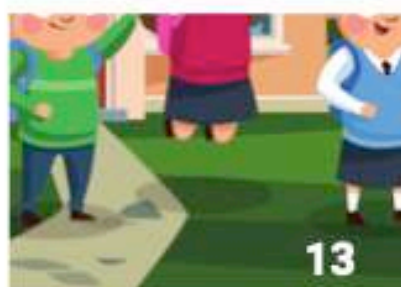
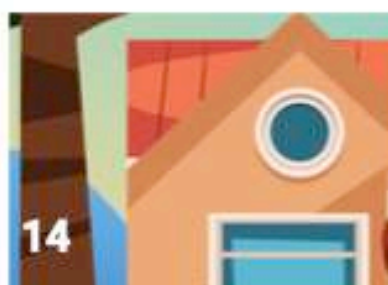
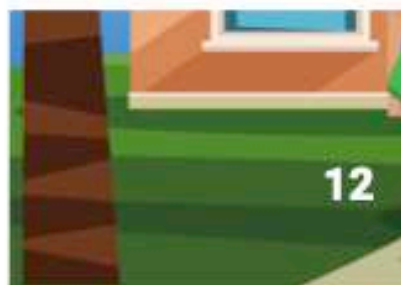
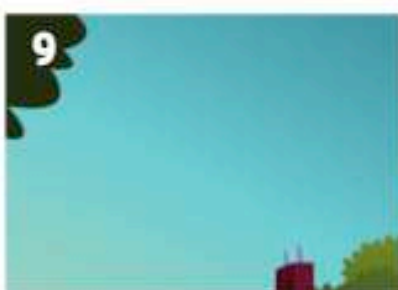
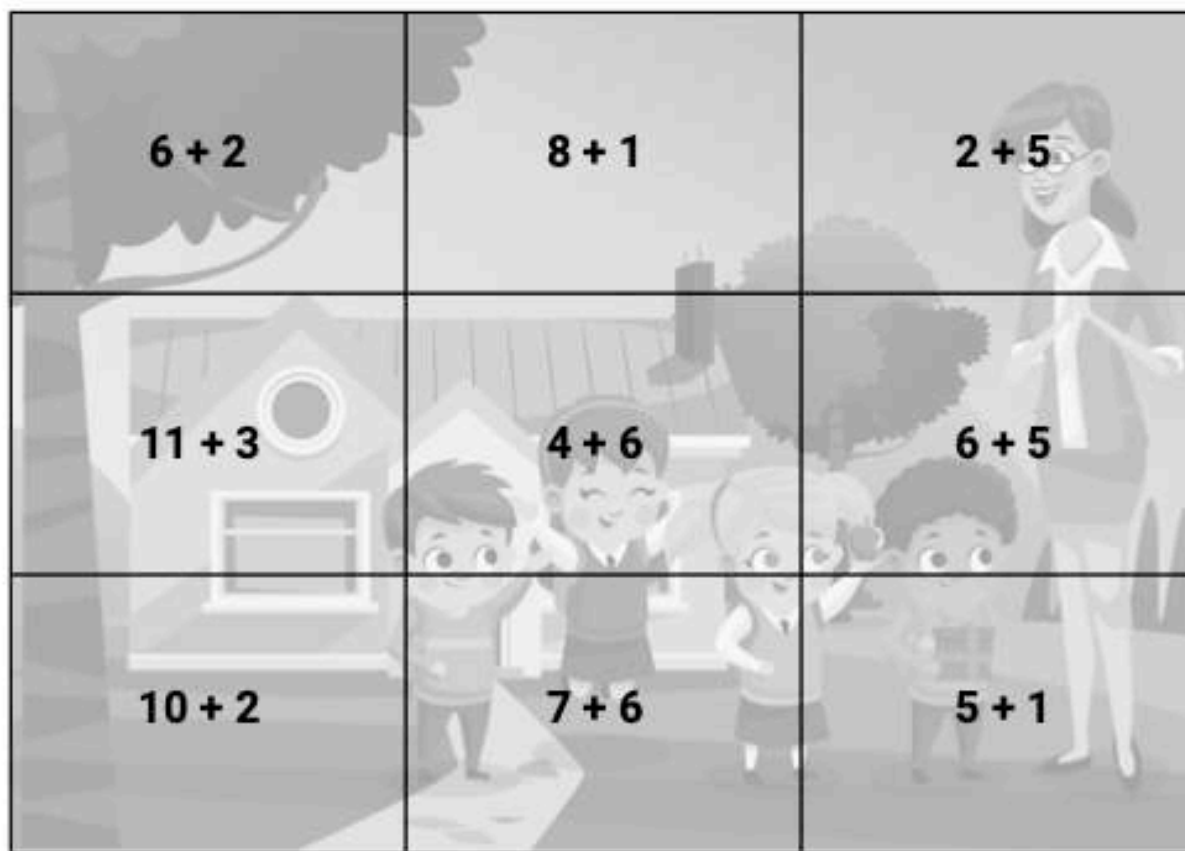
Conta le verdure e scrivi il risultato



Continua la serie

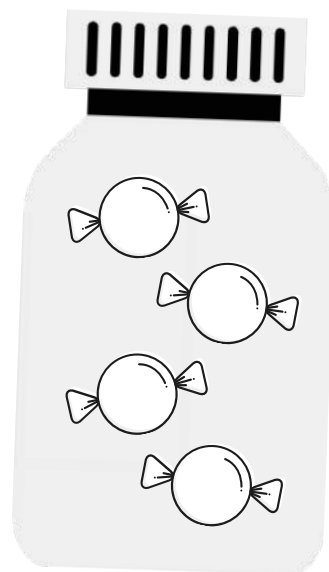
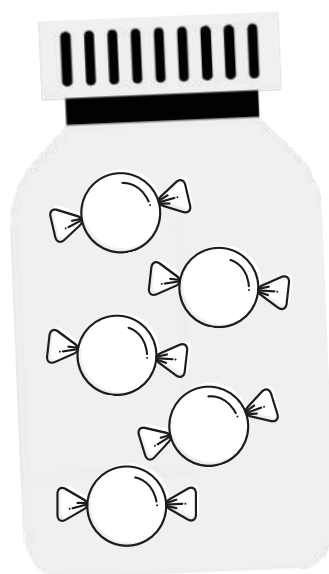
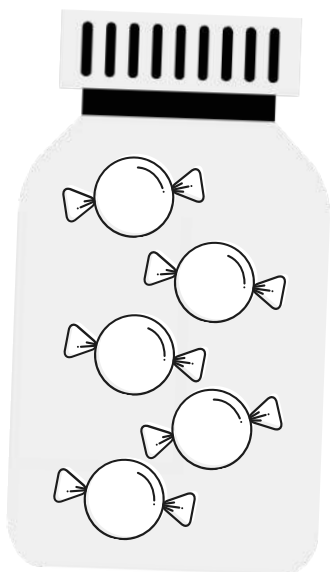
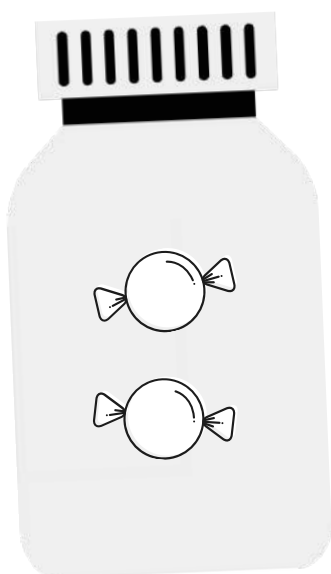
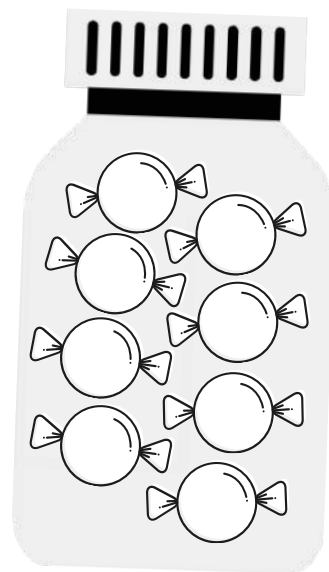
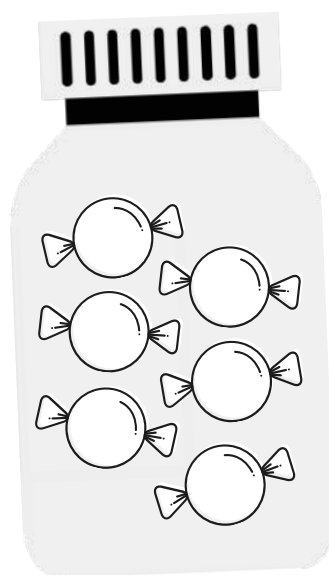
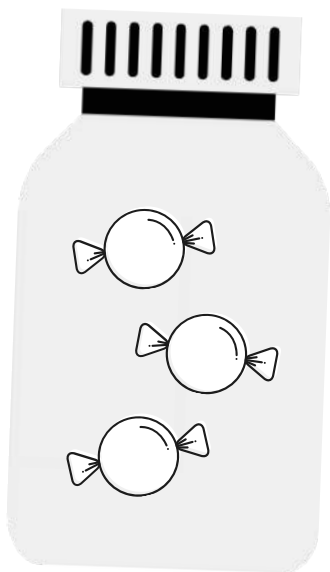
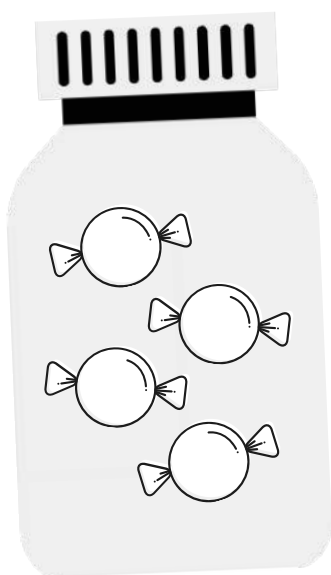


Trova il risultato e completa il puzzle



LE CARAMELLE DI CHIARA

Chiara ha vinto un concorso!
Aiutala a scegliere il suo premio
colorando, per ogni coppia, il barattolo
che contiene più caramelle.

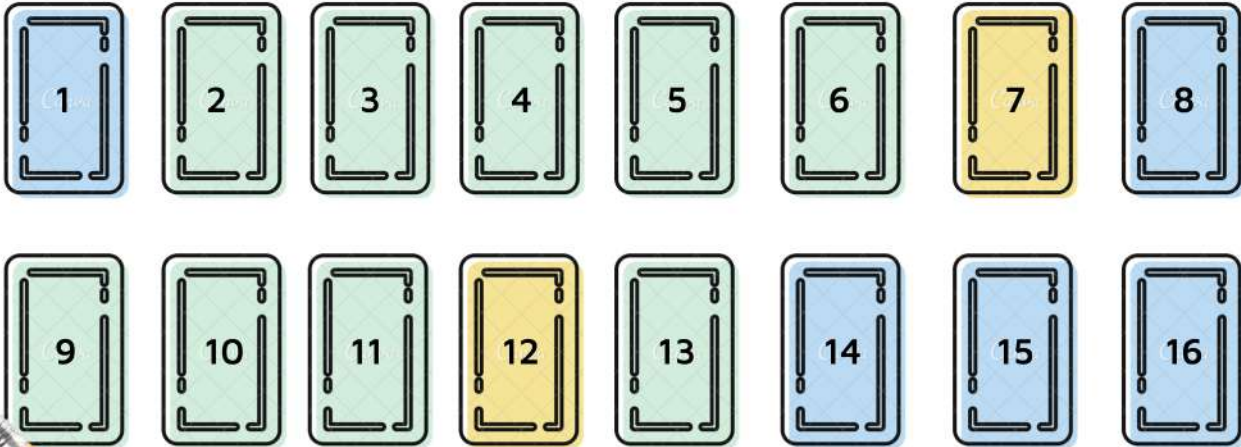


Nome: _____

Data: _____

Qual è il risultato?

Prevedi il risultato della scelta casuale di una delle carte qui sotto.
Completa il grafico della probabilità inserendo i valori mancanti.



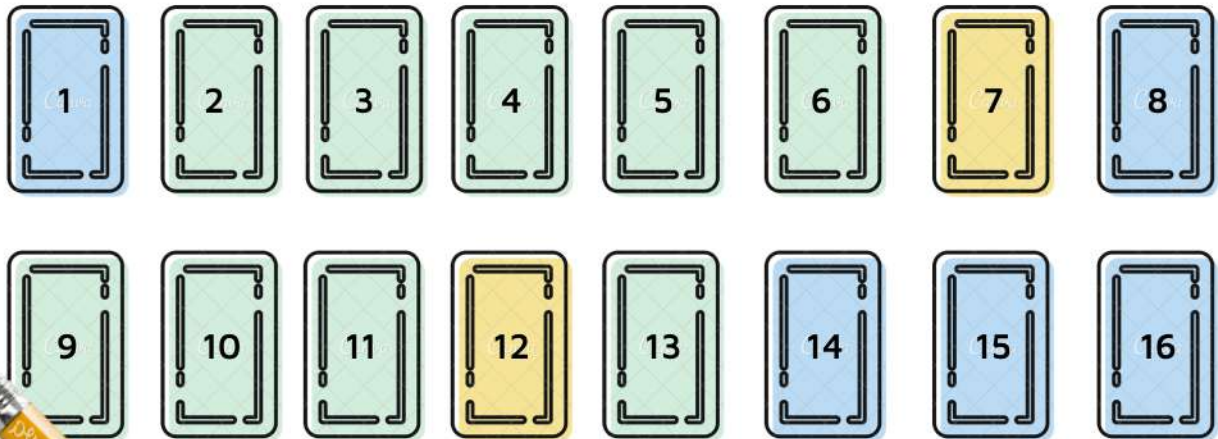
Risultato	Come frazione	Come decimale	Come percentuale
Una carta verde		0,5625	
Una carta gialla	$\frac{1}{8}$		12,5%
Una carta pari		0.5	
Una carta con un numero inferiore o uguale a 12		0,75	75%



[Soluzioni]

Qual è il risultato?

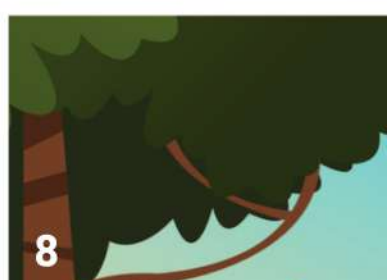
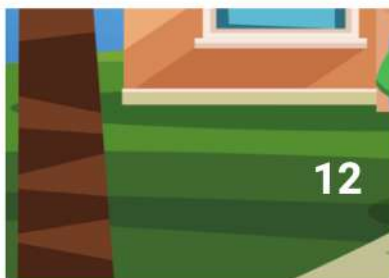
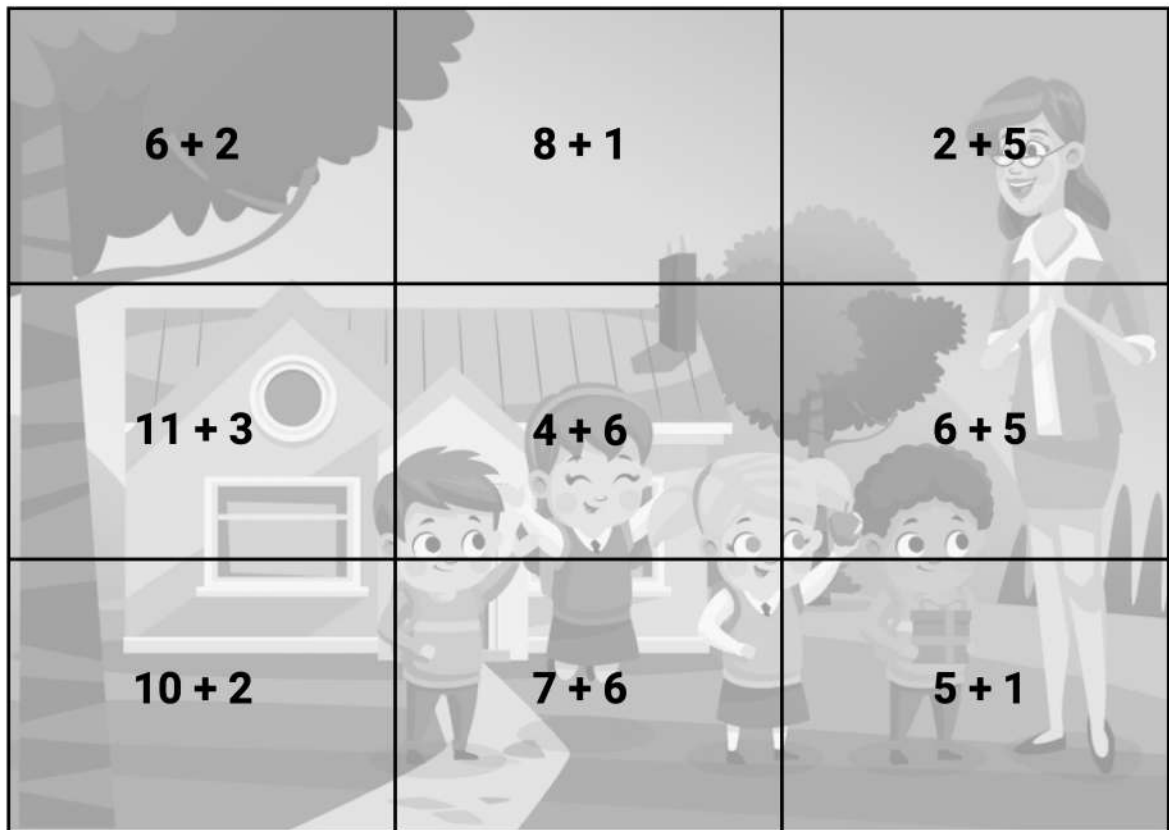
Prevedi il risultato della scelta casuale di una delle carte qui sotto. Completa il grafico della probabilità inserendo i valori mancanti.



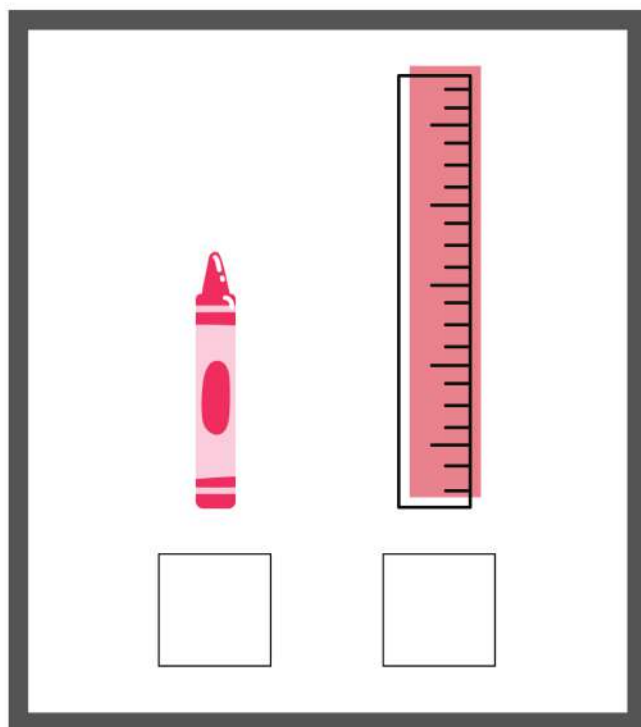
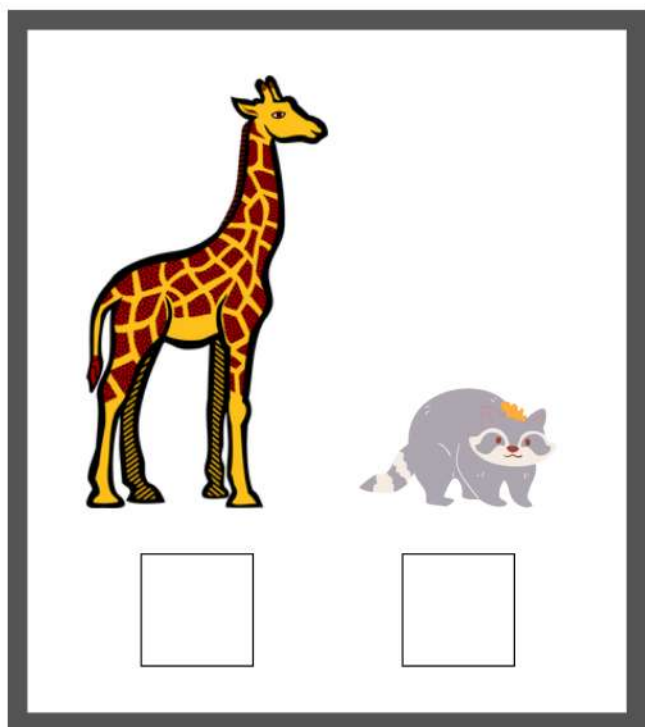
Risultato	Come frazione	Come decimale	Come percentuale
Una carta verde	$\frac{9}{16}$	0,5625	56,25%
Una carta gialla	$\frac{1}{8}$	0,125	12,5%
Una carta pari	$\frac{1}{2}$	0.5	50%
Una carta con un numero inferiore o uguale a 12	$\frac{12}{16}$	0,75	75%



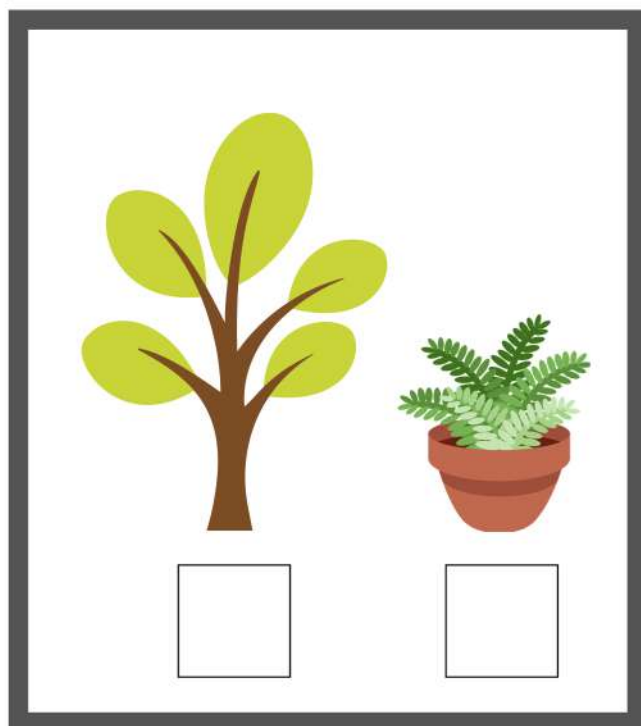
Trova il risultato e completa il puzzle



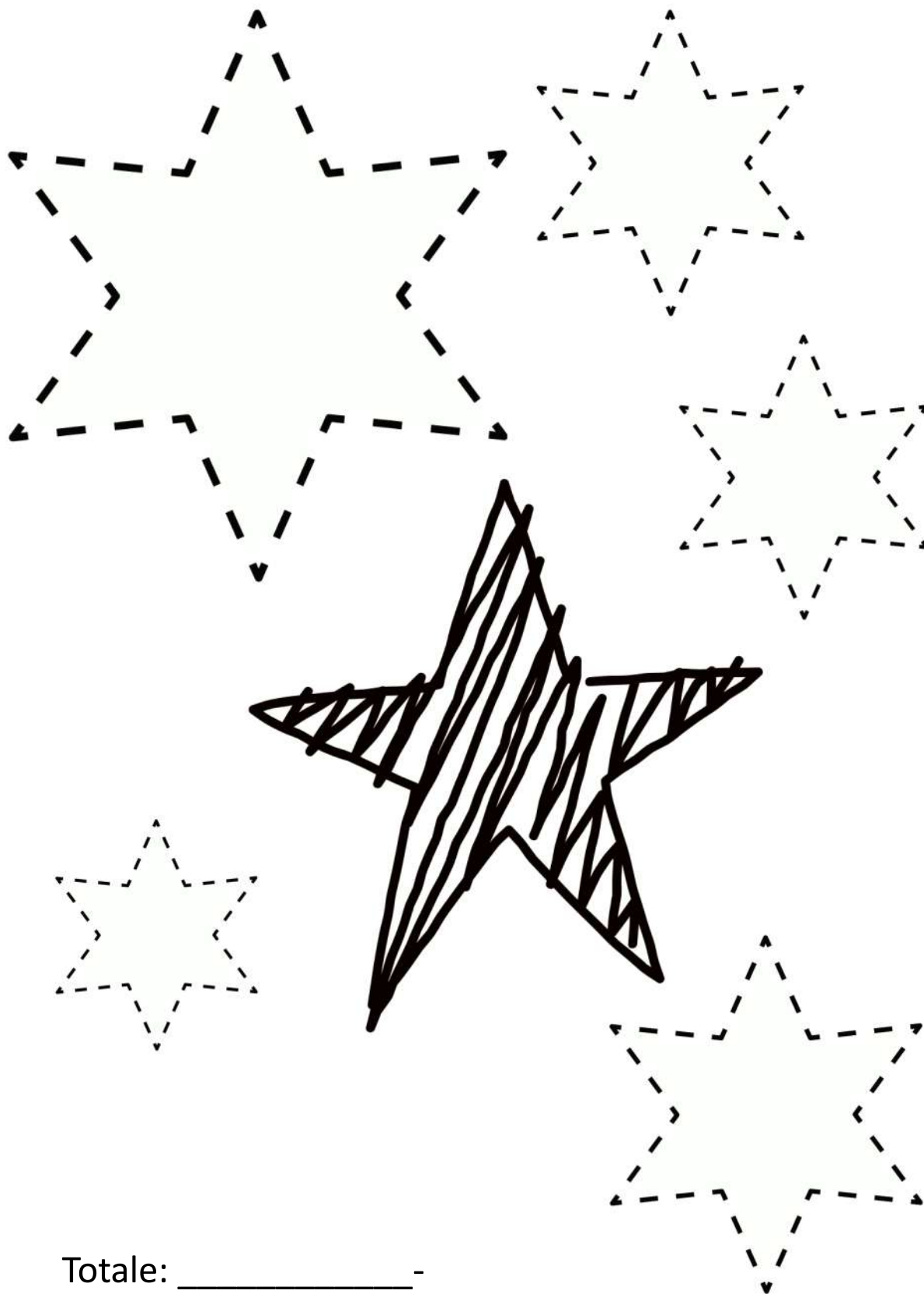
Segna il grande con +
ed il piccolo con -



Tick the short one.



Ricalca le stelle e conta



Totale: _____ -