

Parola Segreta Addizione

Risolvi ogni problema per scoprire una lettera.
Qual è la parola nascosta?



$$\text{Runner} + \text{Cyclist} + \text{Tennis Racket} + \text{Microscope} = \square \rightarrow \square$$

$$\text{Microscope} + \text{Tennis Racket} + \text{Microscope} = \square \rightarrow \square$$

$$\text{Microscope} + \text{Camera} + \text{Cyclist} = \square \rightarrow \square$$

$$\text{Cyclist} + \text{Cyclist} = \square \rightarrow \square$$

$$\text{Tennis Racket} + \text{Tennis Racket} = \square \rightarrow \square$$

$$\text{Tennis Racket} + \text{Microscope} + \text{Tennis Racket} = \square \rightarrow \square$$

$$\text{Runner} + \text{Camera} + \text{Tennis Racket} + \text{Camera} = \square \rightarrow \square$$

P=39 E=28 R=5 C=15 Û=14 L=18 A=4 B=22