



Nians tabell

- 1 ljusstake har _____ ljus
- 2 ljusstakar har _____ ljus tillsammans
- 3 ljusstakar har _____ ljus tillsammans
- 4 ljusstakar har _____ ljus tillsammans
- 5 ljusstakar har _____ ljus tillsammans
- 6 ljusstakar har _____ ljus tillsammans
- 7 ljusstakar har _____ ljus tillsammans
- 8 ljusstakar har _____ ljus tillsammans
- 9 ljusstakar har _____ ljus tillsammans
- 10 ljusstakar har _____ ljus tillsammans

$1 \times 9 = \underline{\hspace{2cm}}$

$2 \times 9 = \underline{\hspace{2cm}}$

$3 \times 9 = \underline{\hspace{2cm}}$

$4 \times 9 = \underline{\hspace{2cm}}$

$5 \times 9 = \underline{\hspace{2cm}}$

$6 \times 9 = \underline{\hspace{2cm}}$

$7 \times 9 = \underline{\hspace{2cm}}$

$8 \times 9 = \underline{\hspace{2cm}}$

$9 \times 9 = \underline{\hspace{2cm}}$

$10 \times 9 = \underline{\hspace{2cm}}$

$5 \times 9 = \underline{\hspace{2cm}} \quad 2 \times 9 = \underline{\hspace{2cm}} \quad 7 \times 9 = \underline{\hspace{2cm}} \quad 1 \times 9 = \underline{\hspace{2cm}}$

$3 \times 9 = \underline{\hspace{2cm}} \quad 8 \times 9 = \underline{\hspace{2cm}} \quad 4 \times 9 = \underline{\hspace{2cm}} \quad 10 \times 9 = \underline{\hspace{2cm}}$

$6 \times 9 = \underline{\hspace{2cm}} \quad 9 \times 9 = \underline{\hspace{2cm}}$