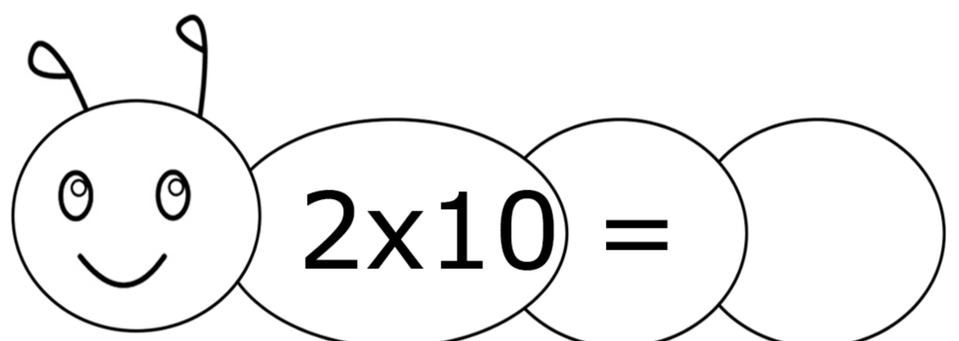
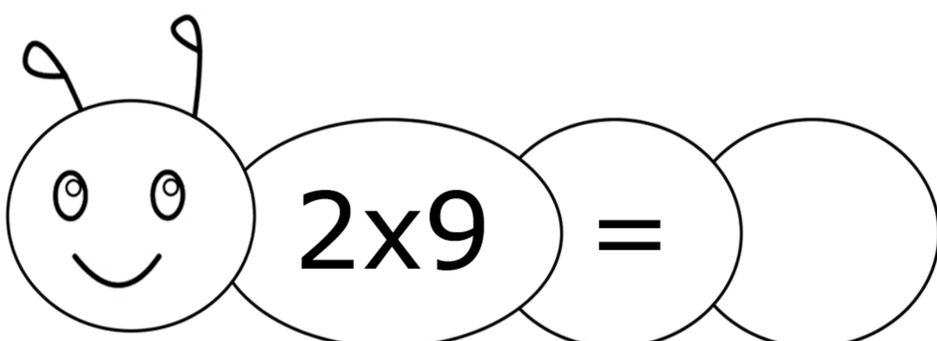
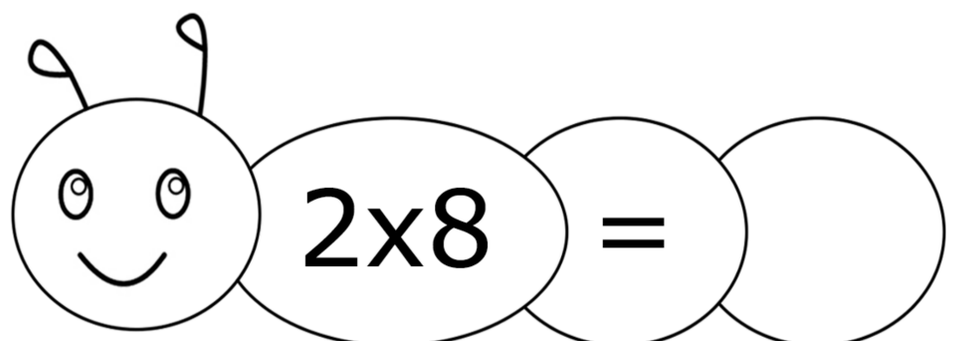
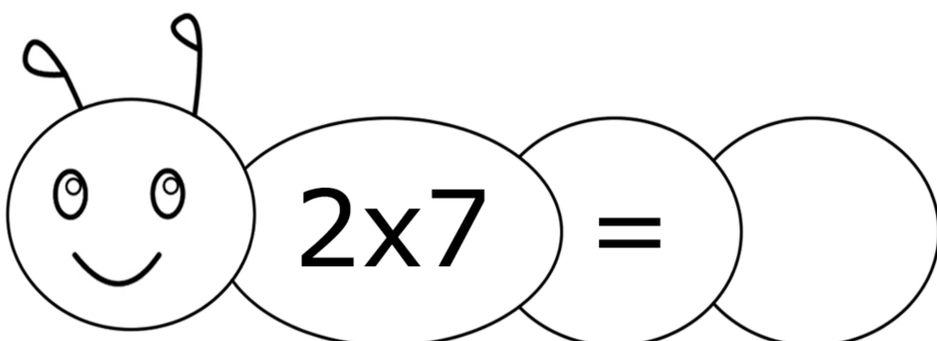
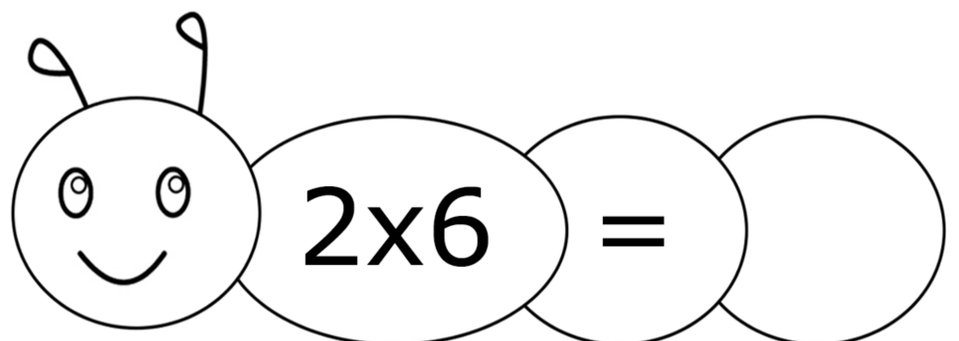
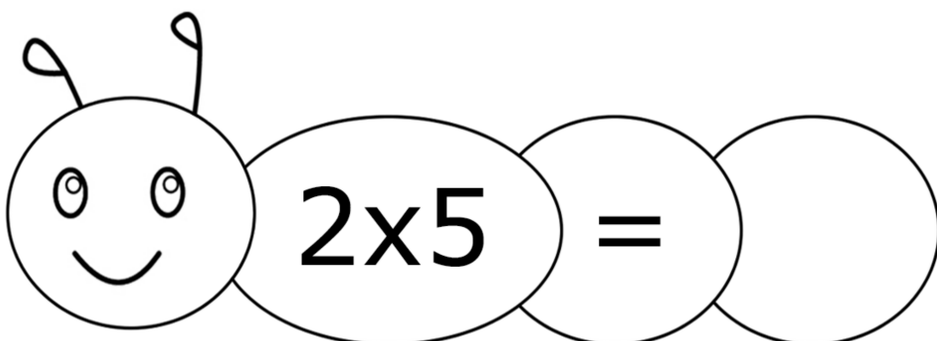
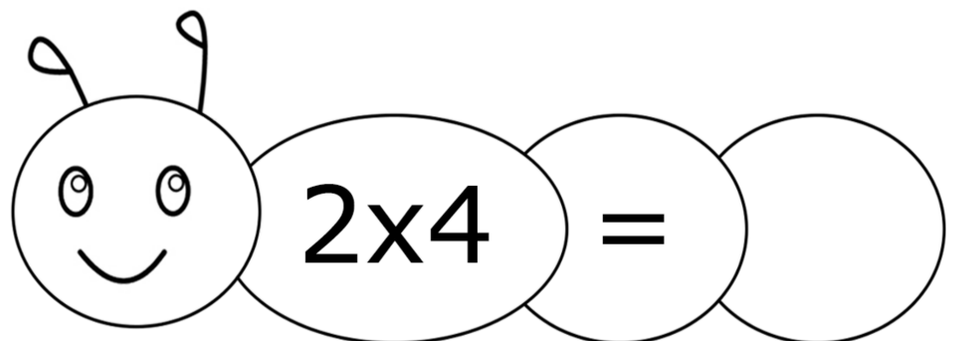
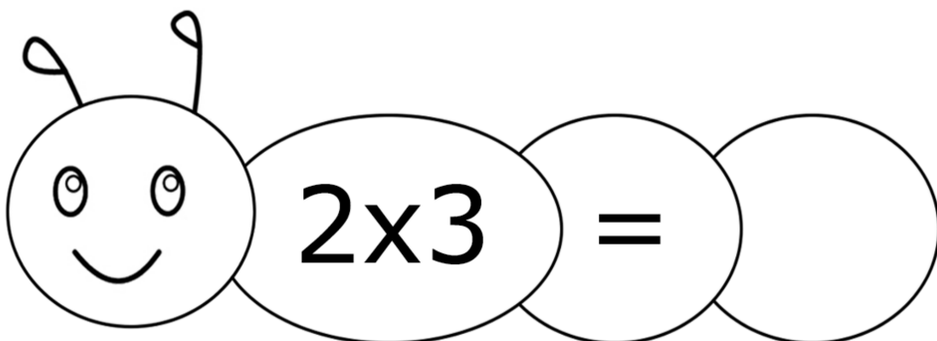
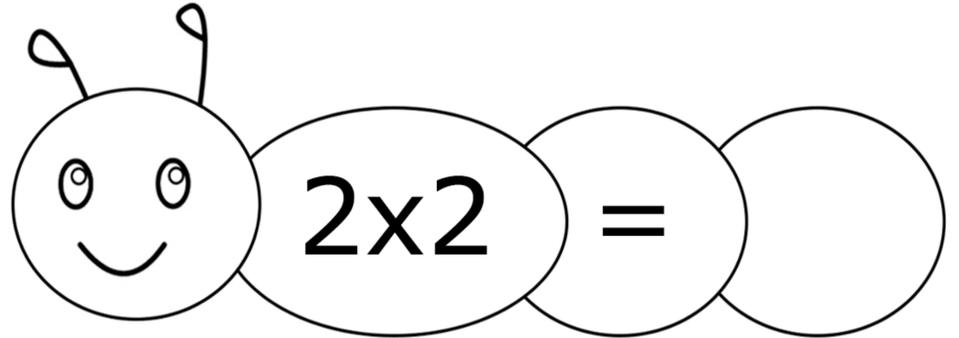
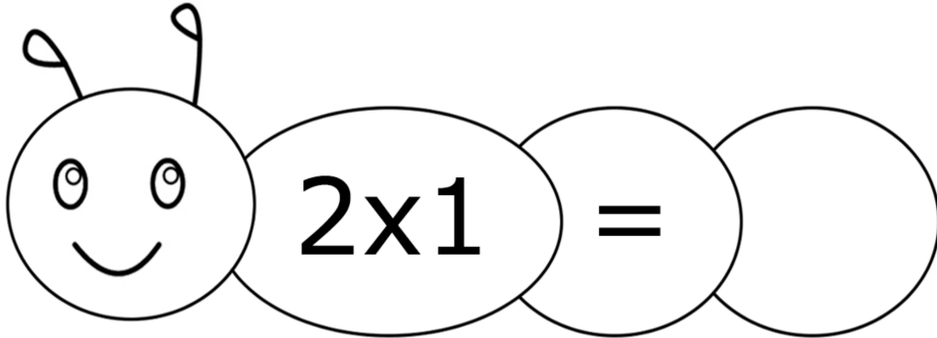


Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

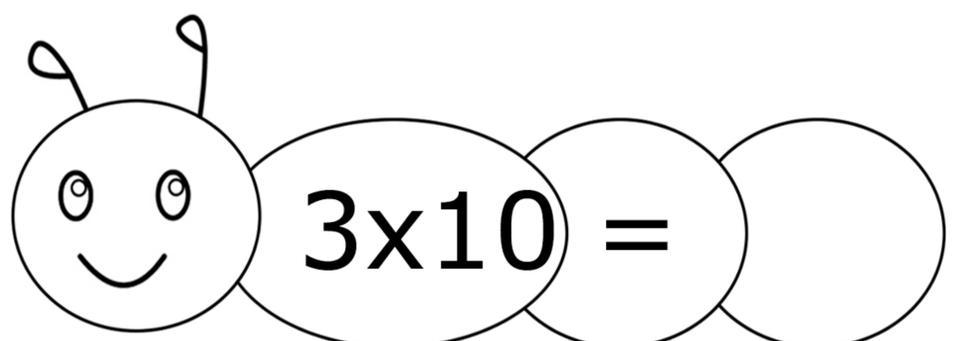
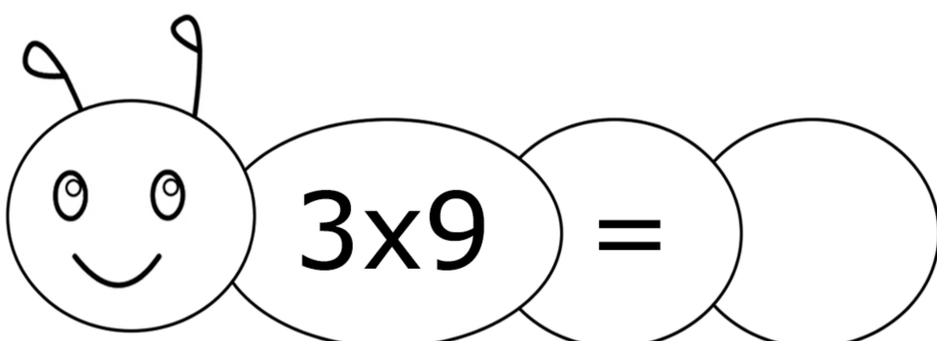
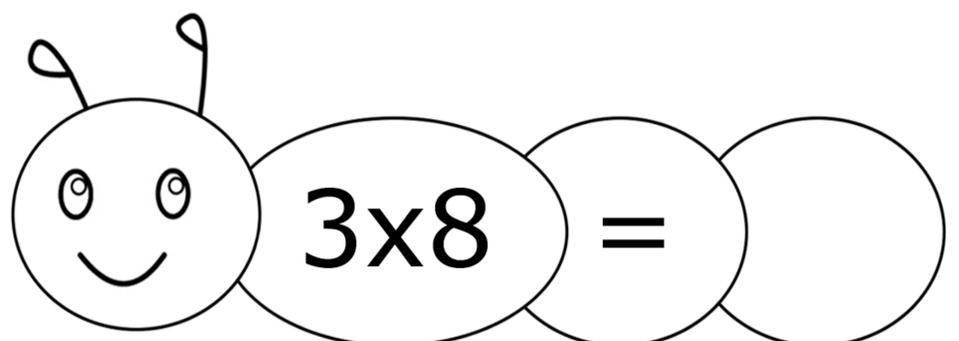
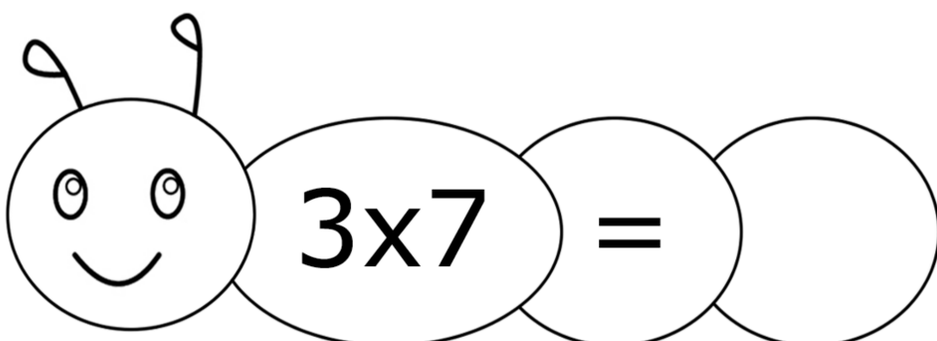
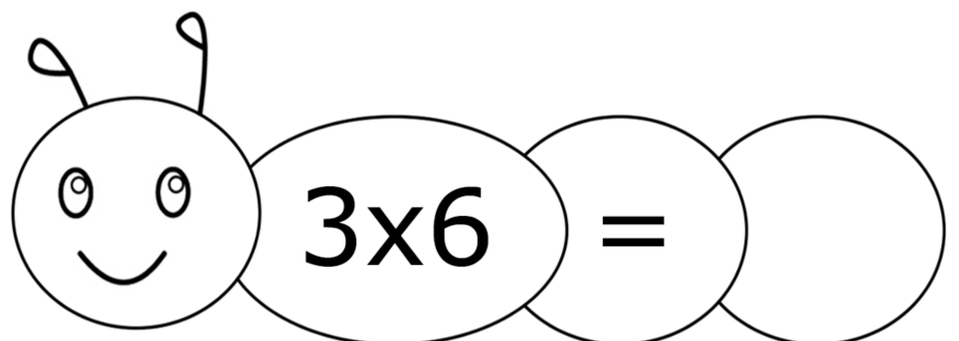
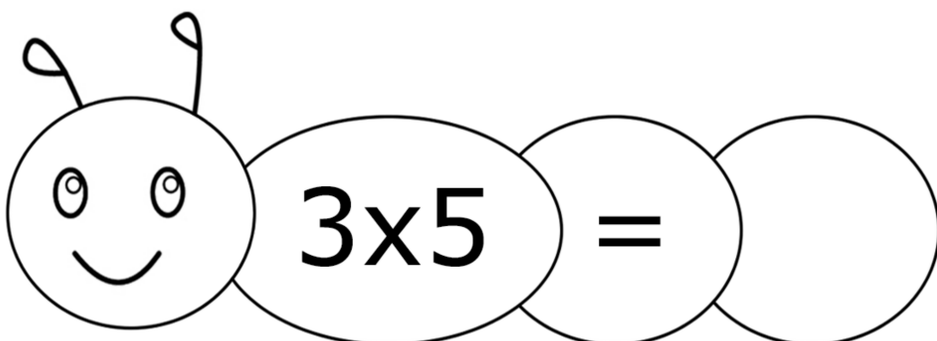
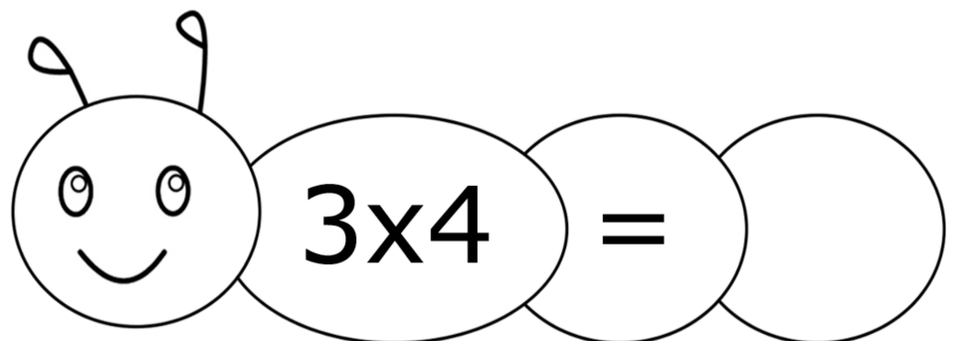
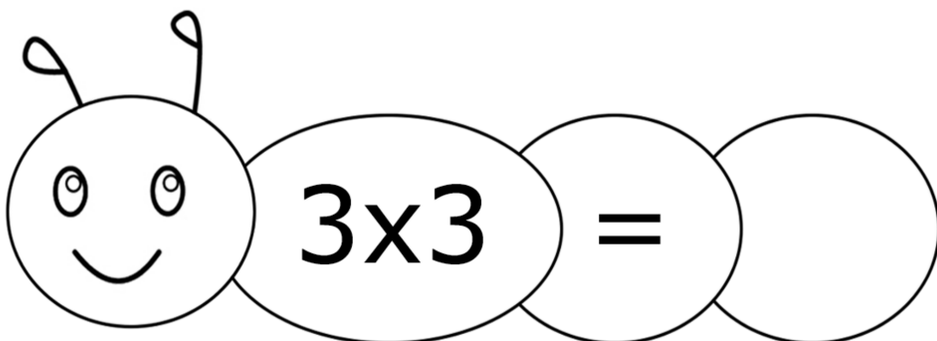
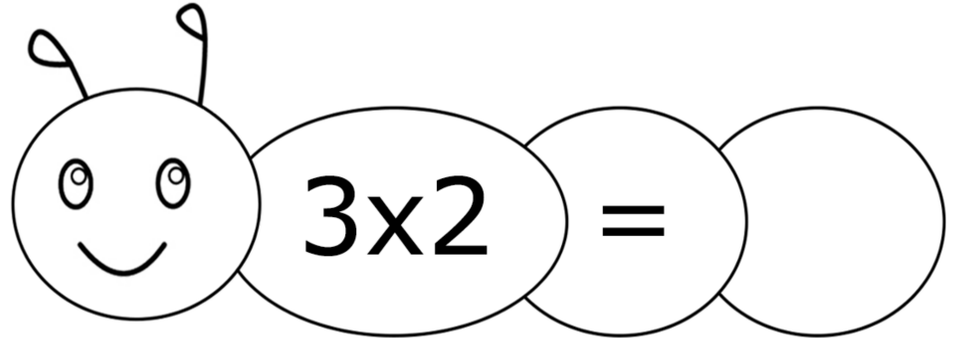
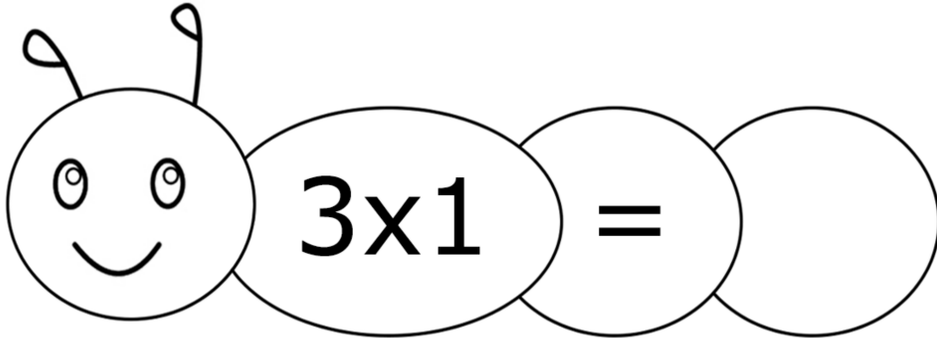
Tabellina del 2



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

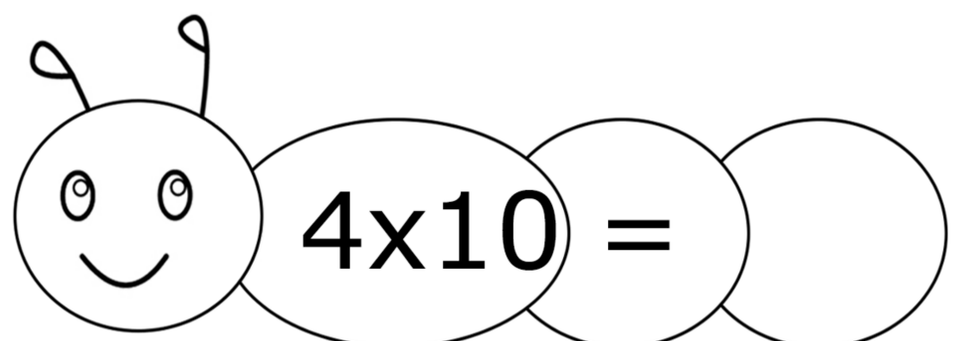
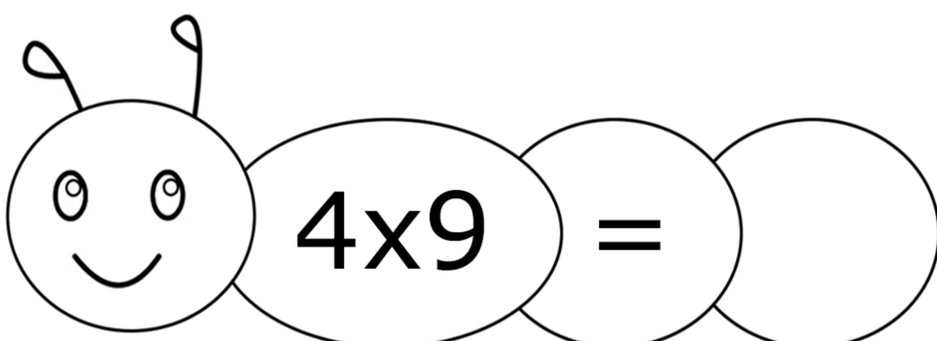
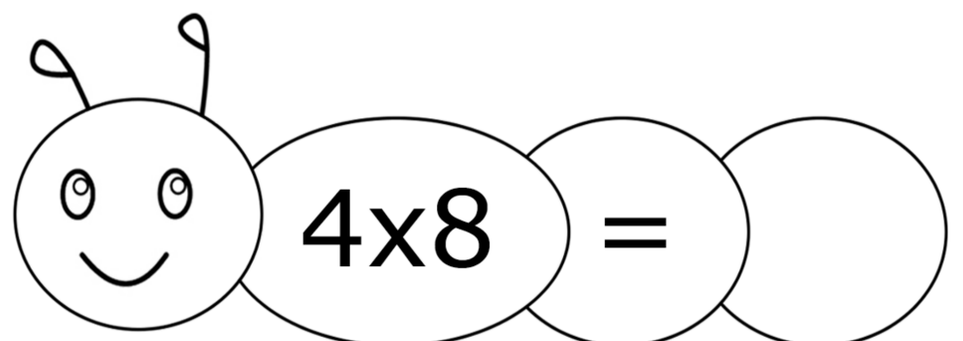
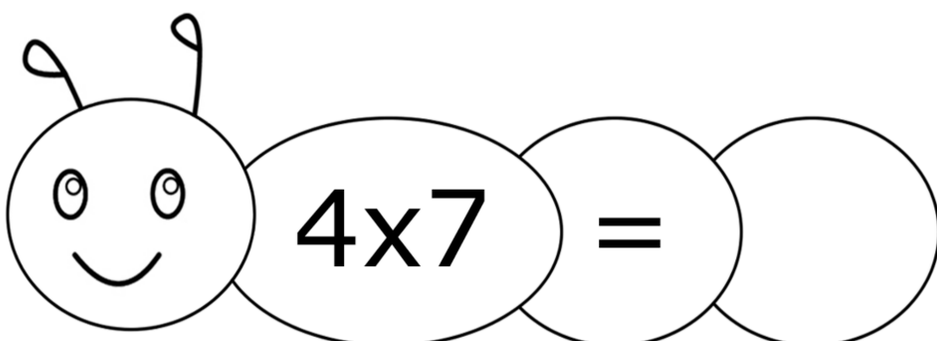
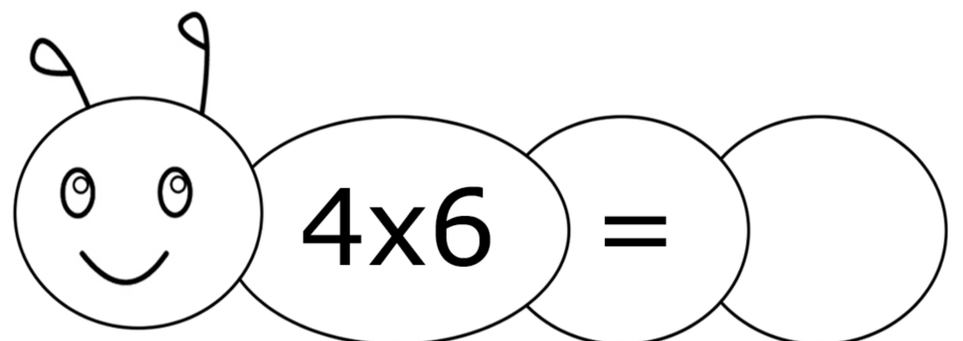
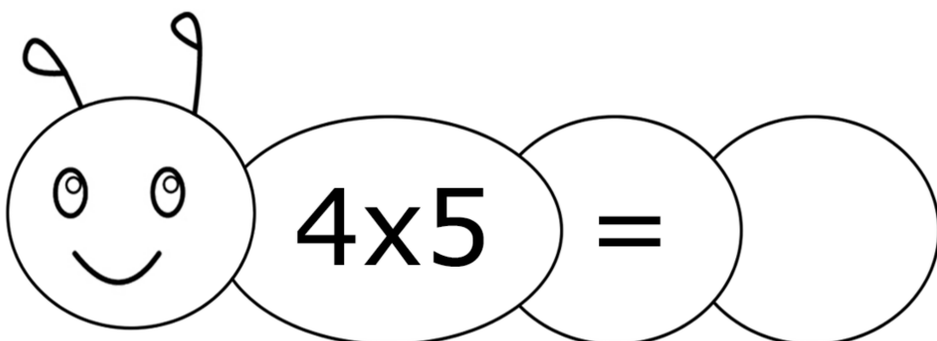
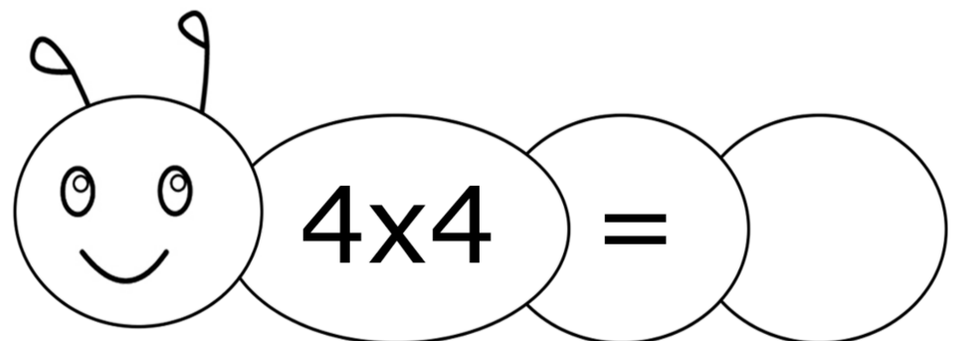
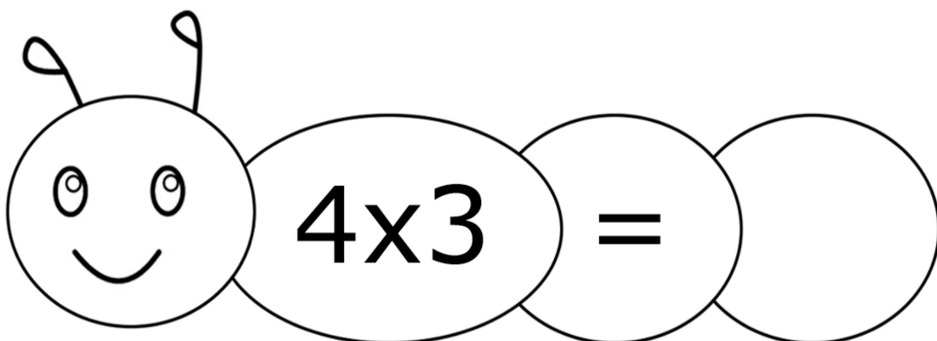
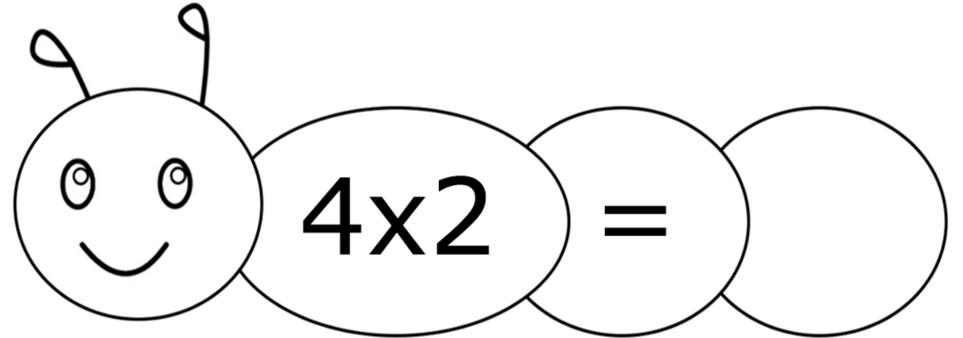
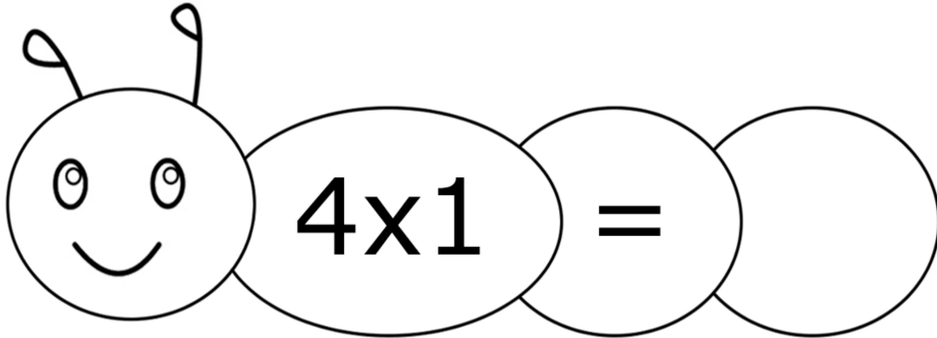
Tabellina del 3



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

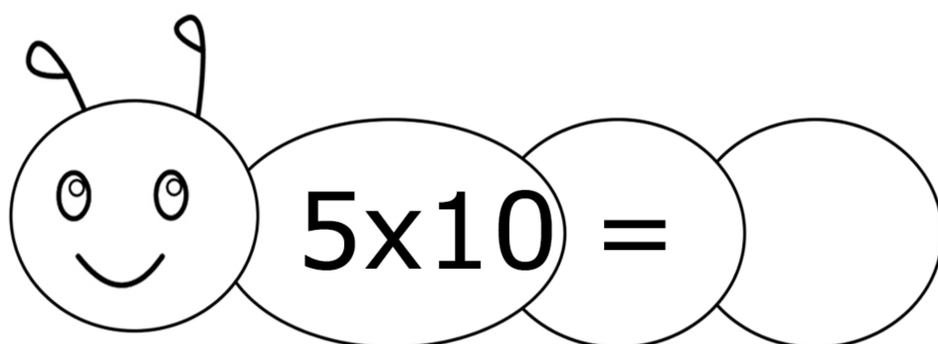
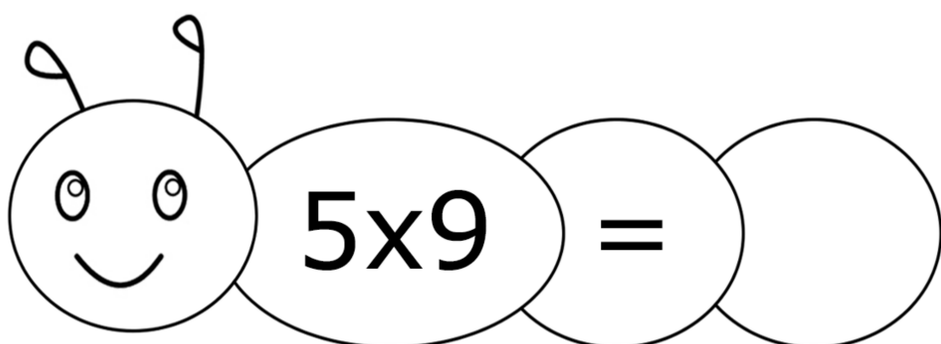
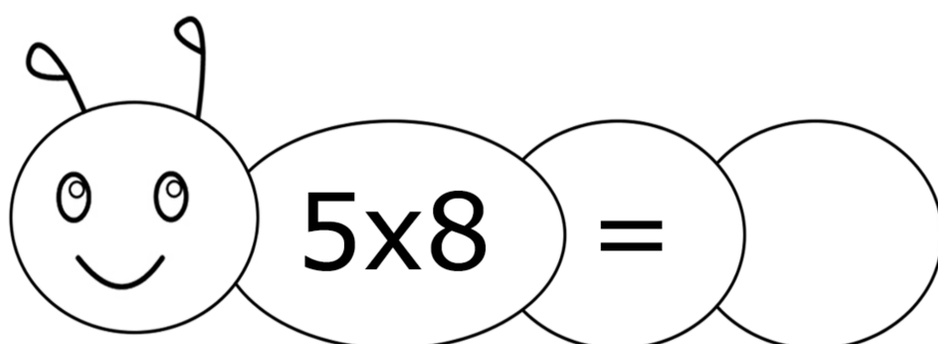
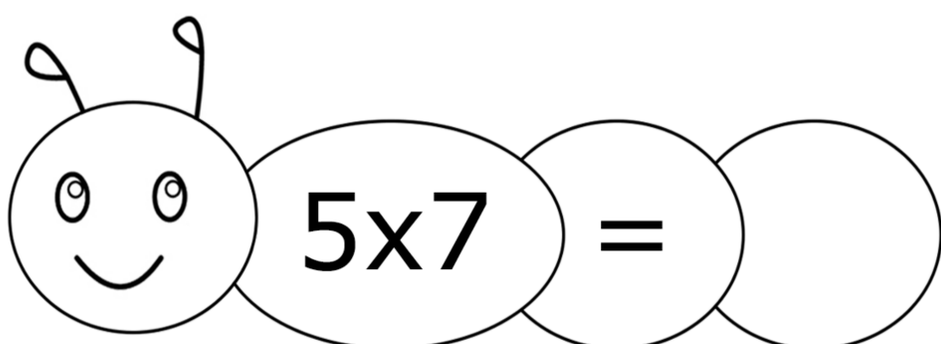
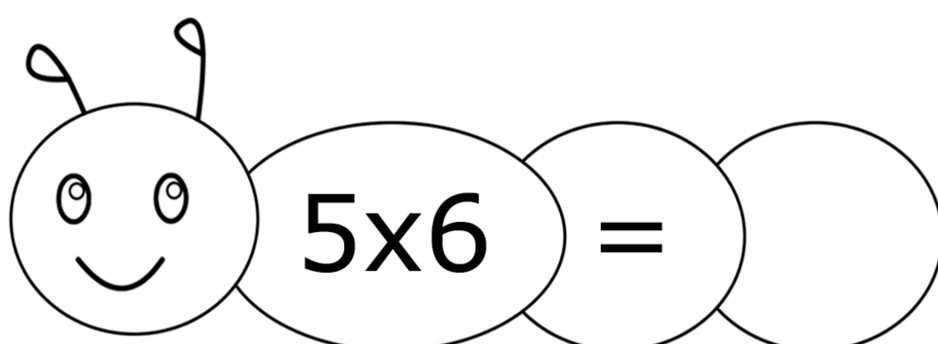
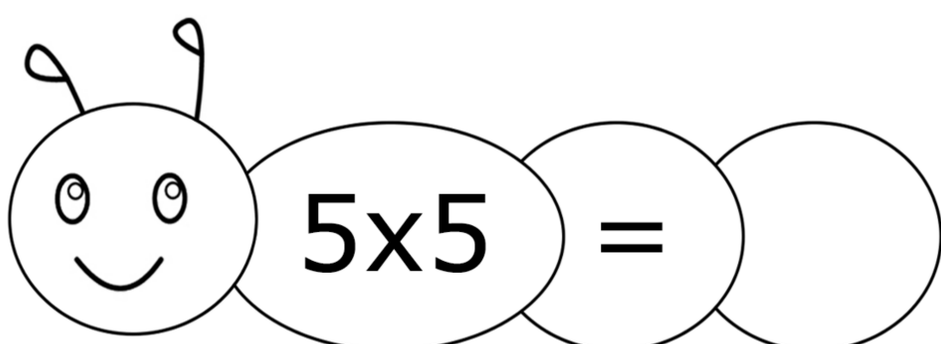
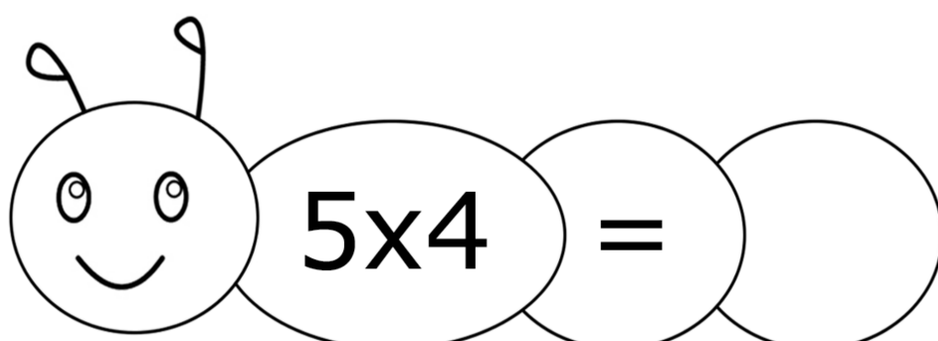
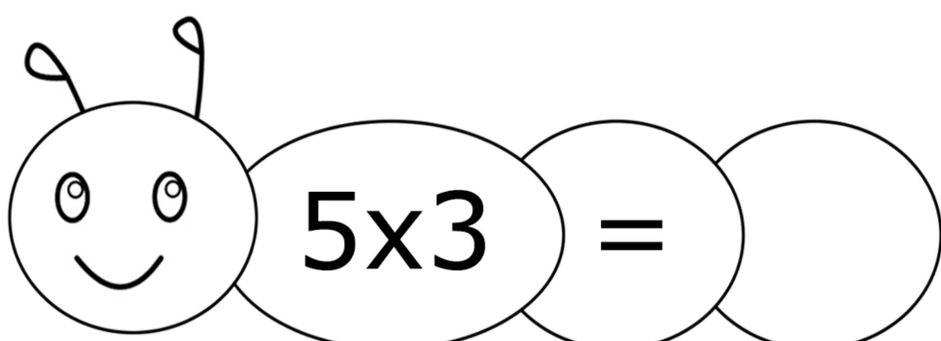
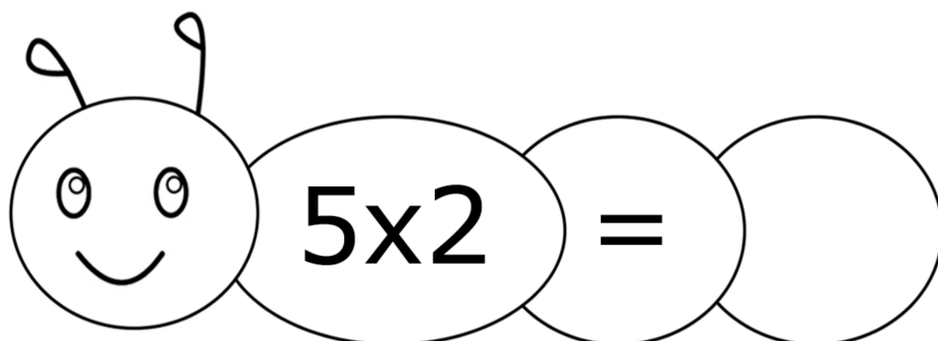
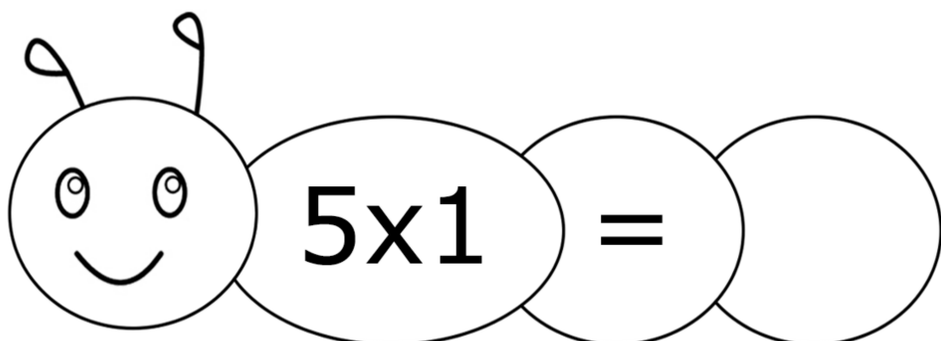
Tabellina del 4



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

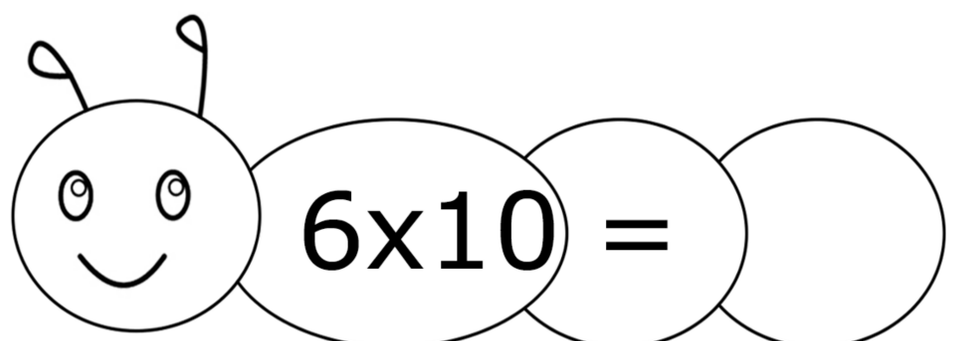
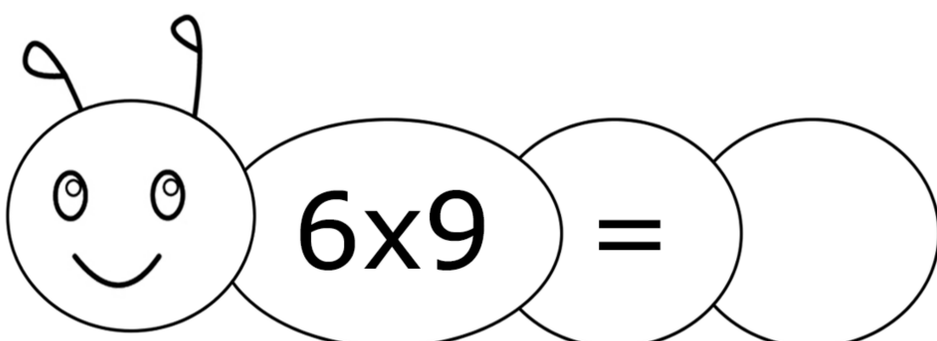
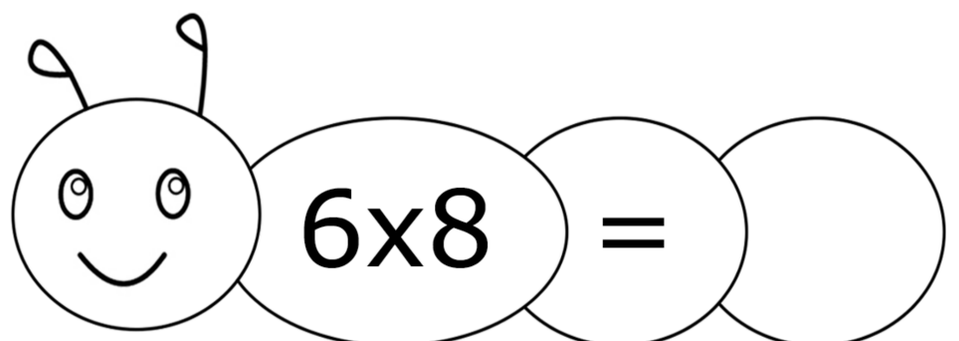
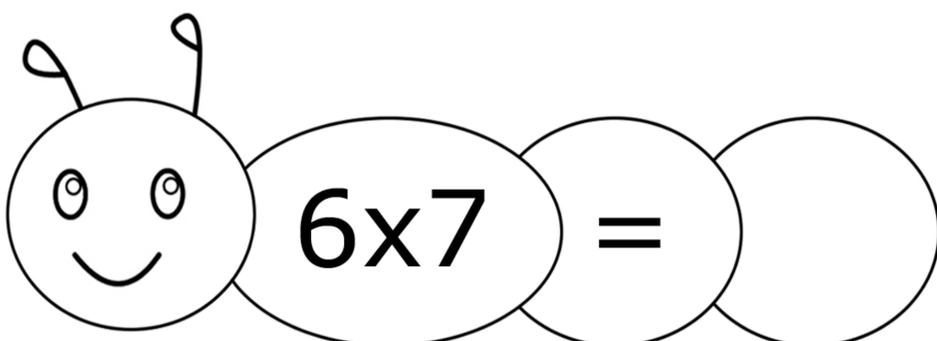
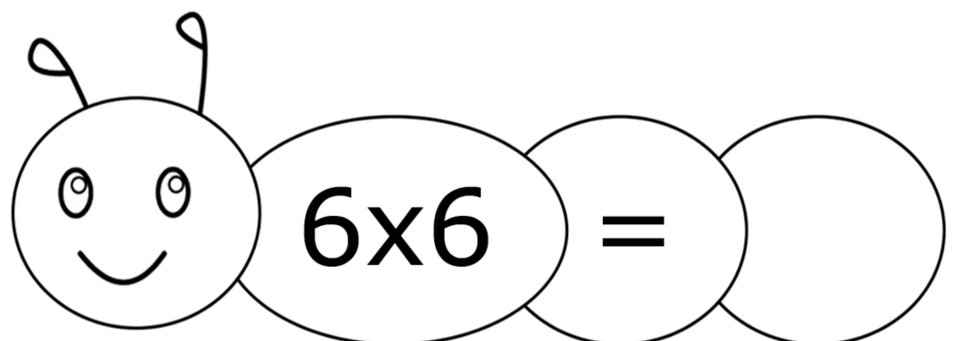
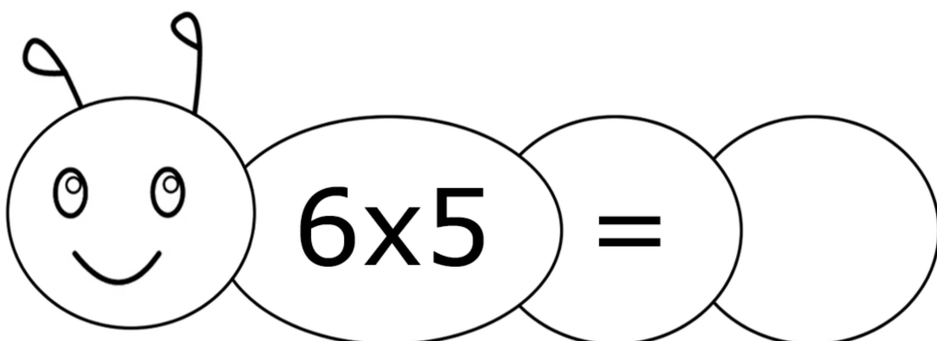
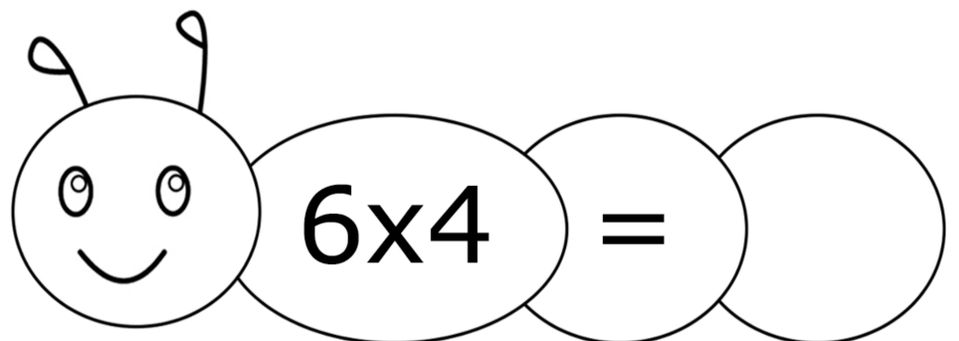
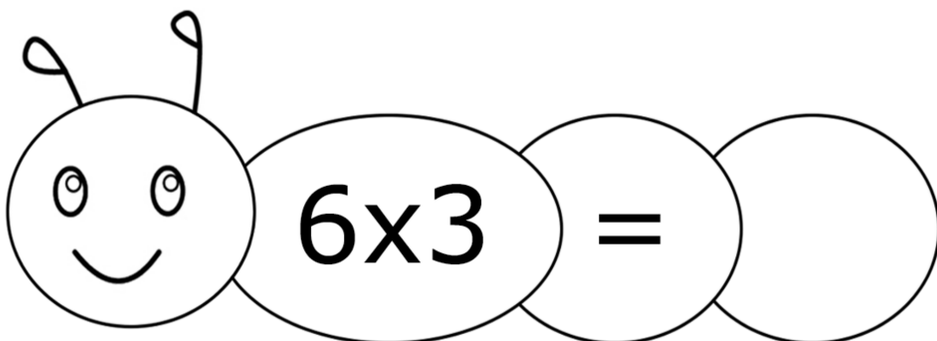
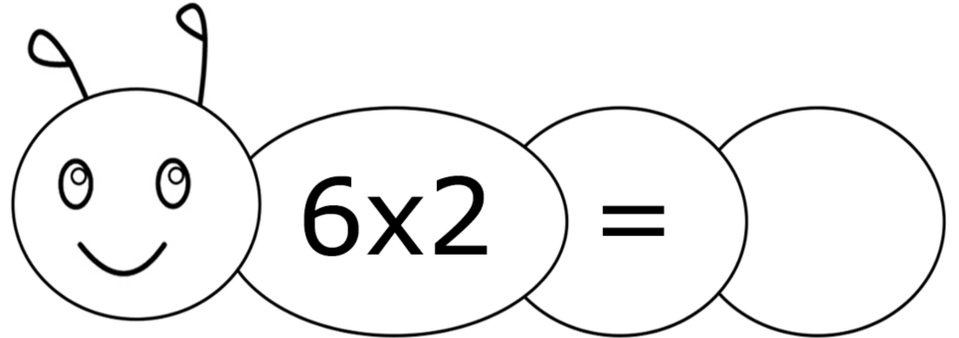
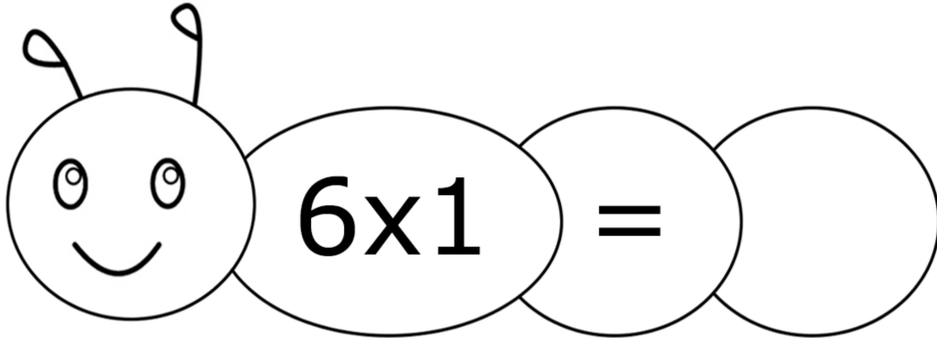
Tabellina del 5



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

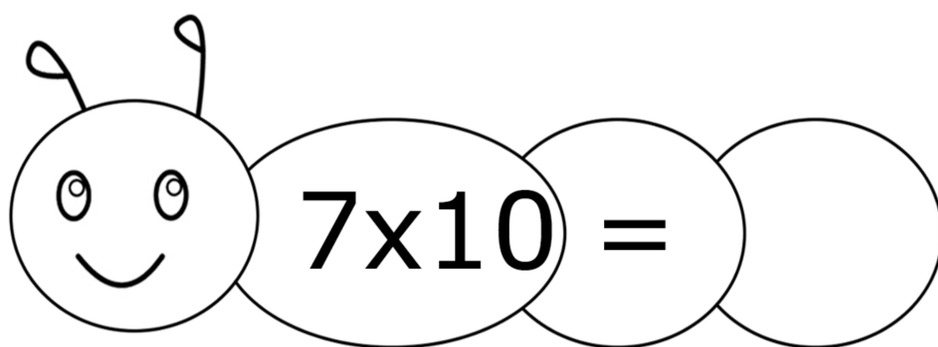
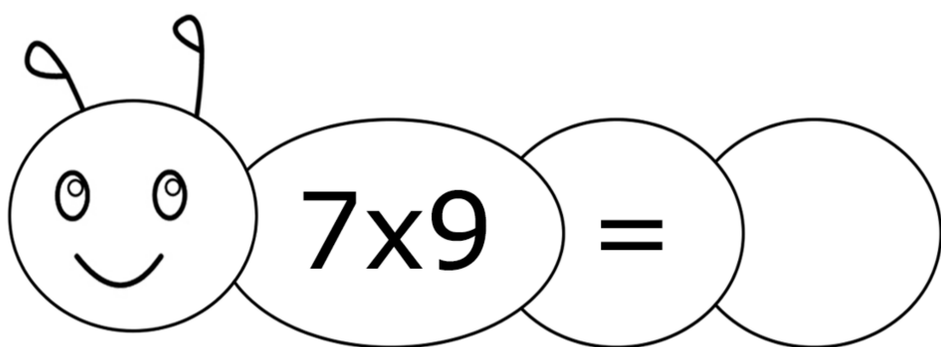
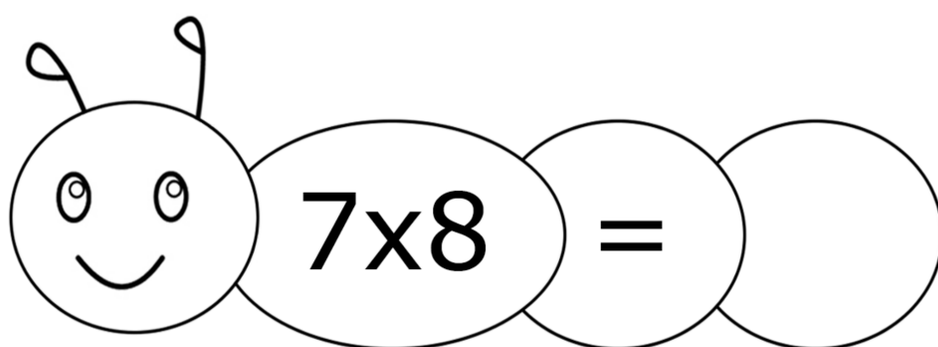
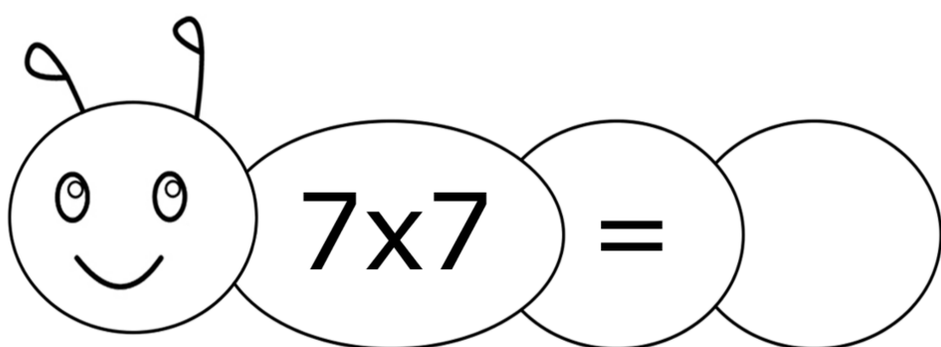
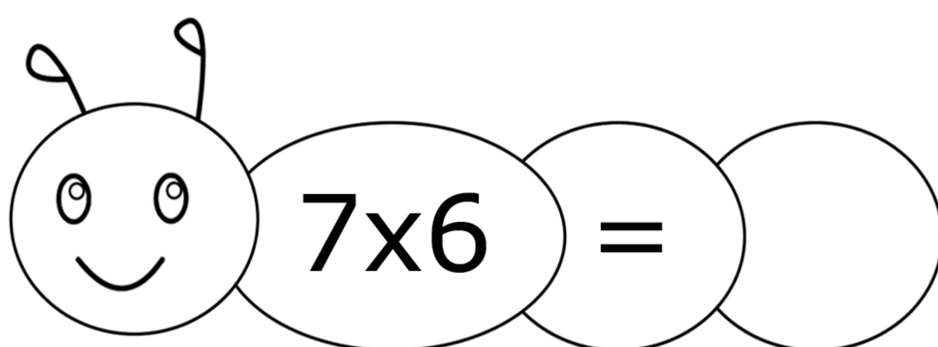
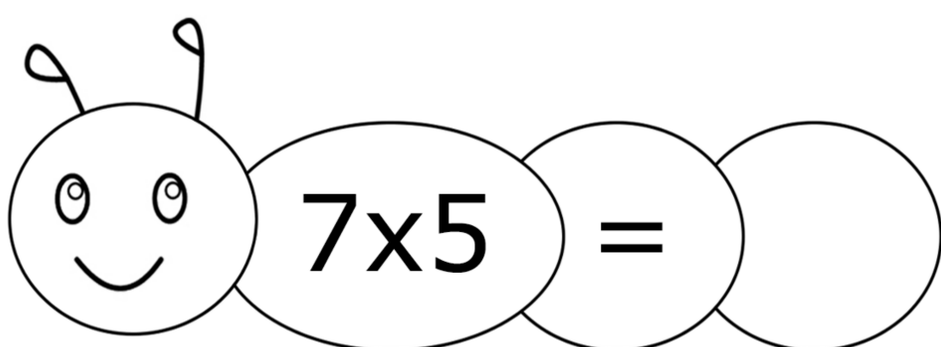
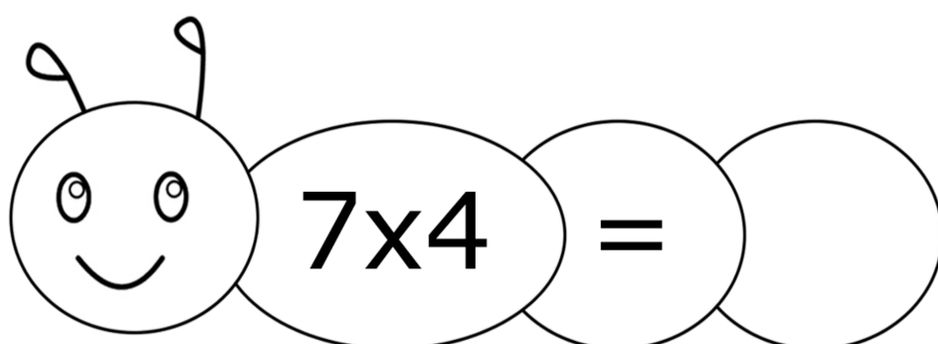
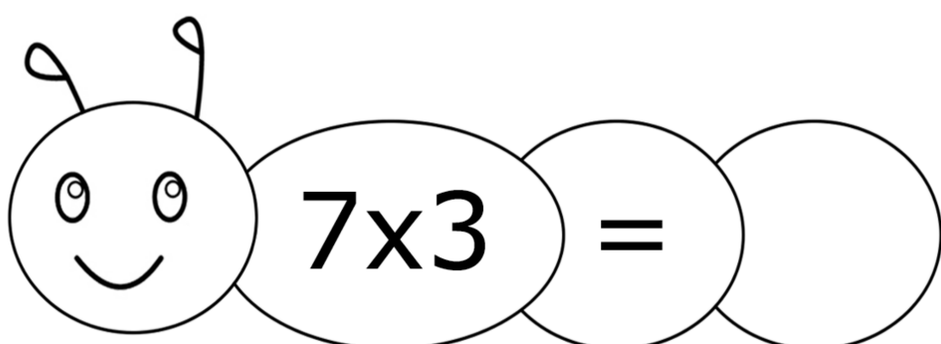
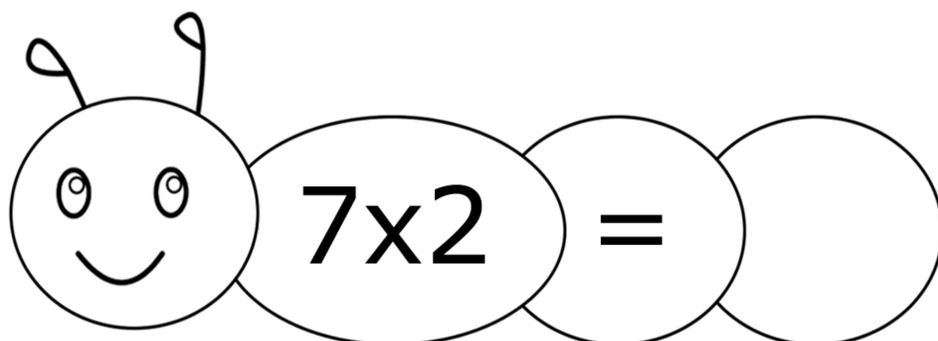
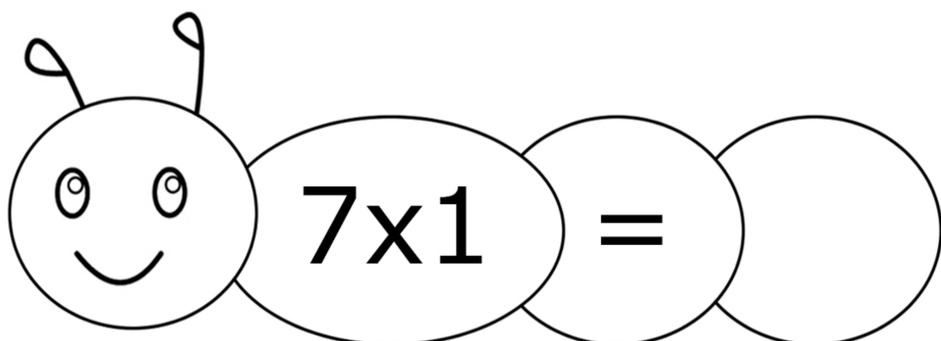
Tabellina del 6



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

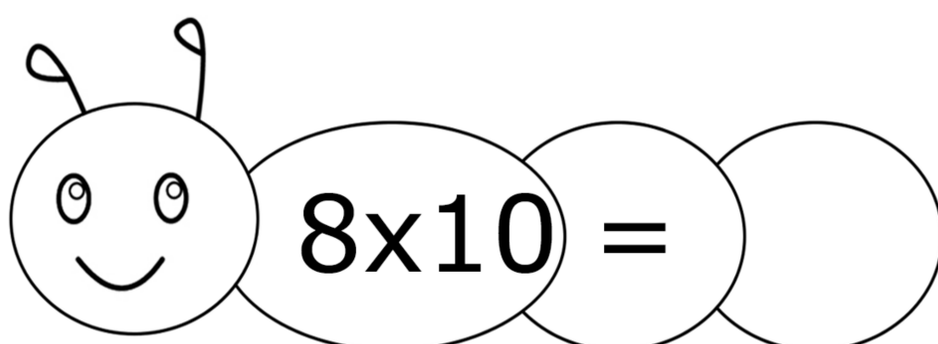
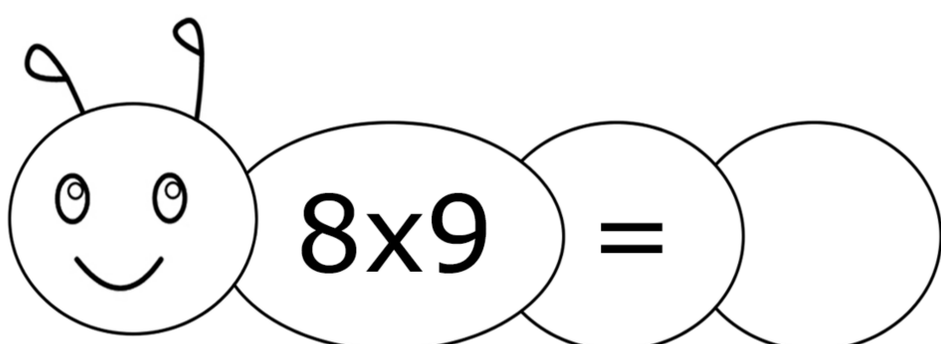
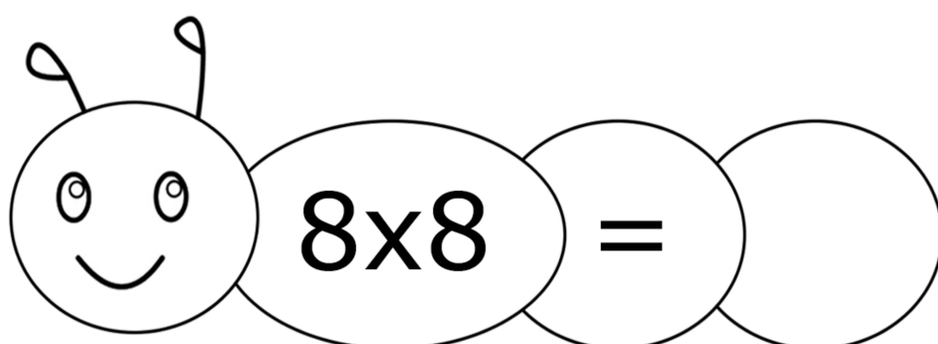
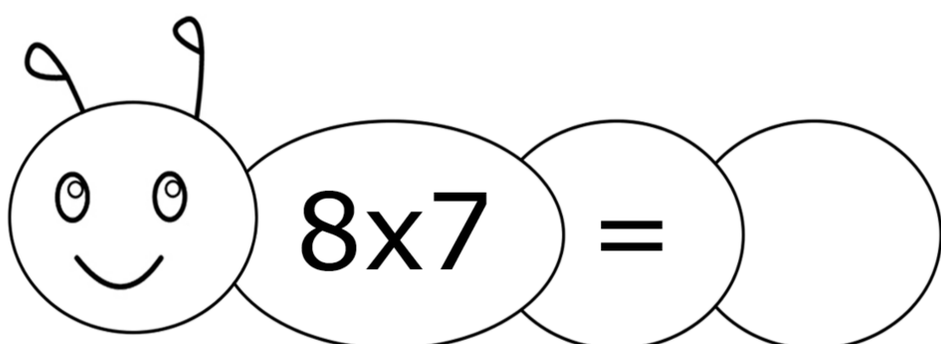
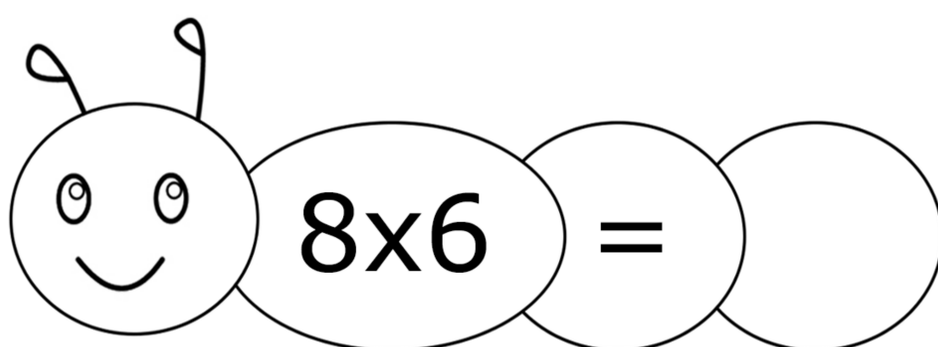
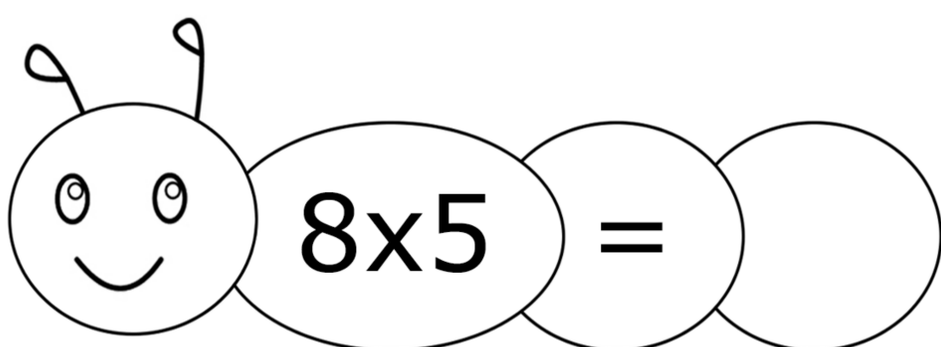
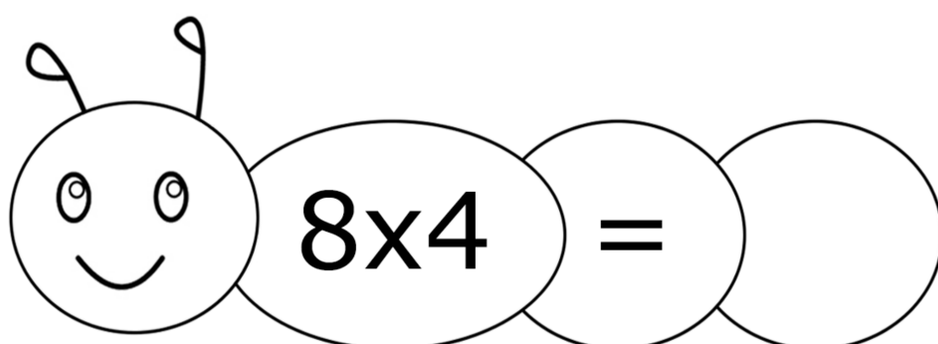
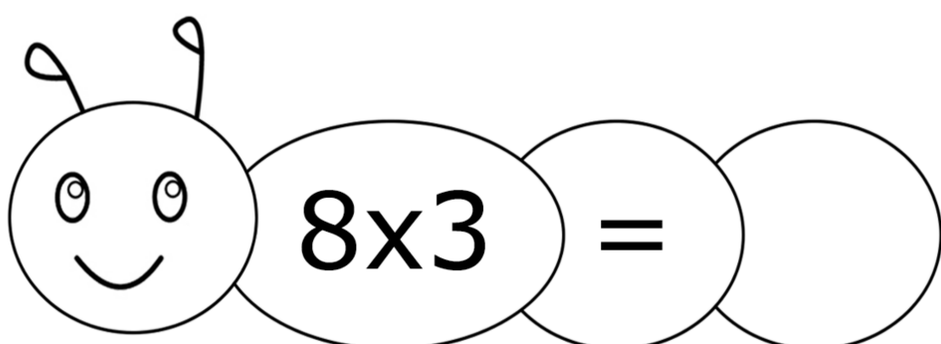
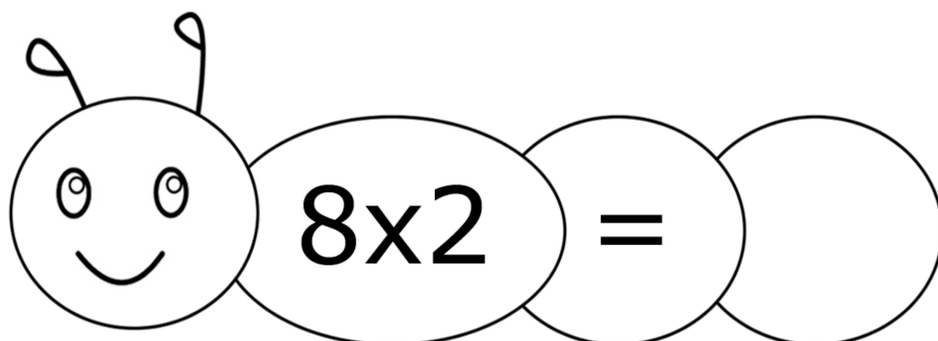
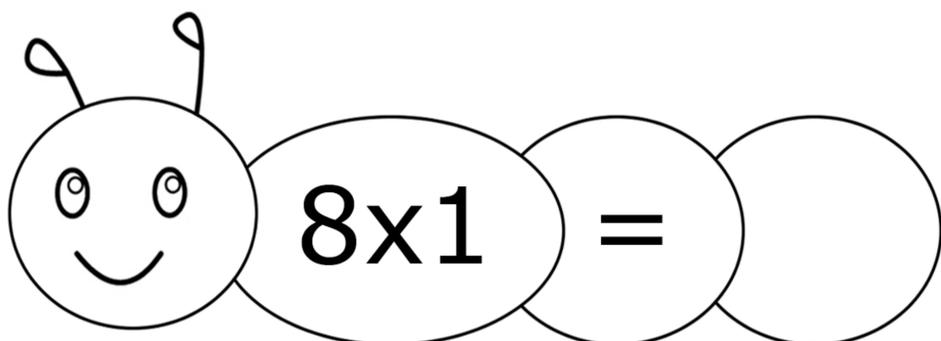
Tabellina del 7



Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

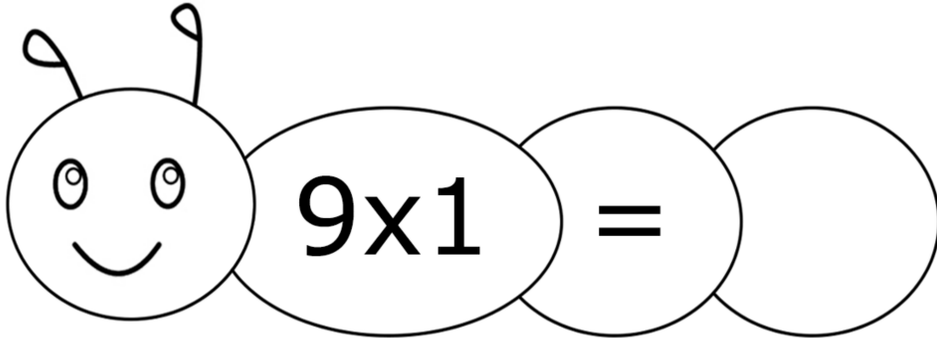
Tabellina dell'8



Le moltiplicazioni del lombrico

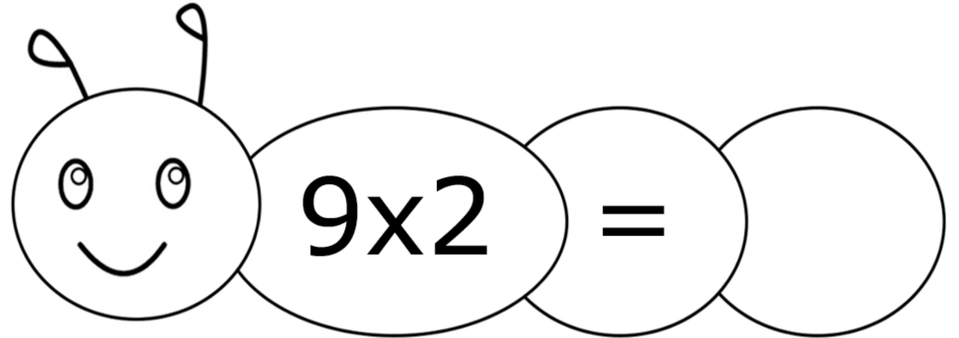
- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

Tabellina del 9



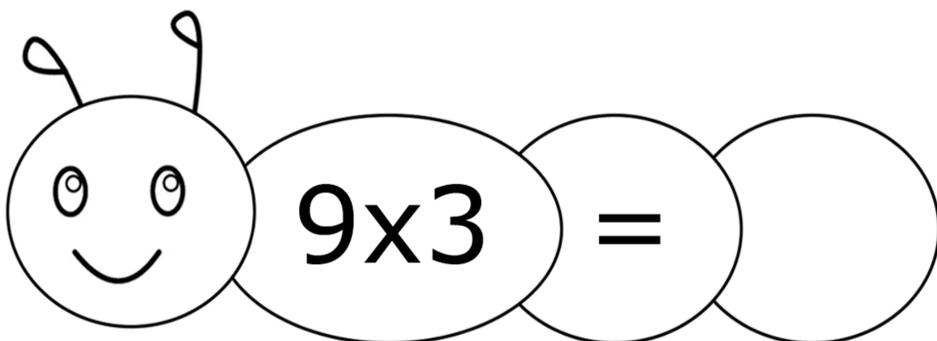
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x1', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 1 =$



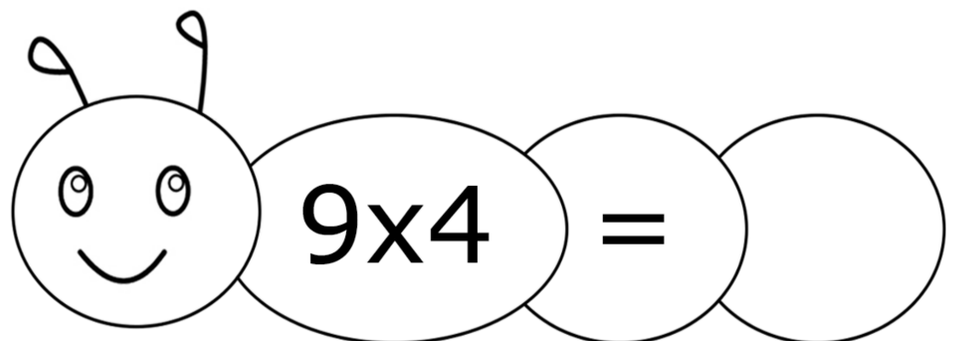
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x2', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 2 =$



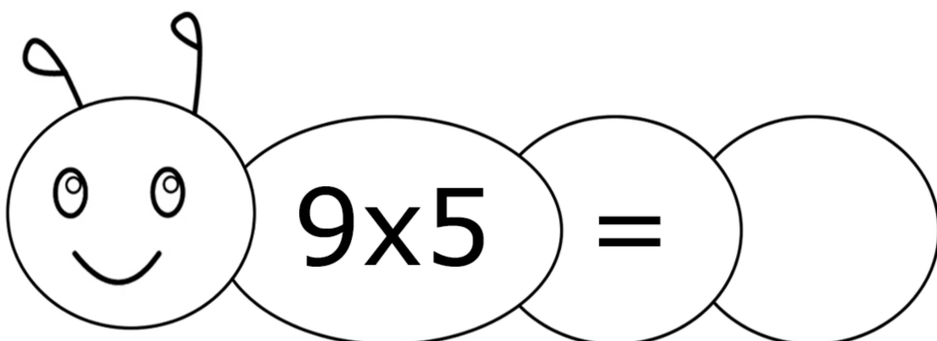
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x3', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 3 =$



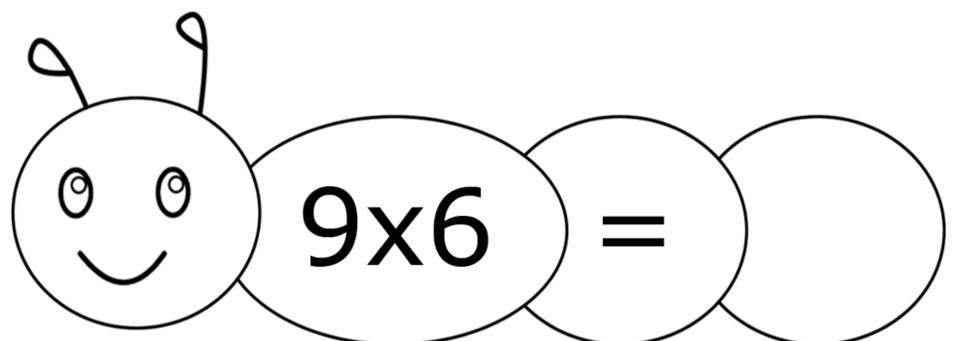
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x4', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 4 =$



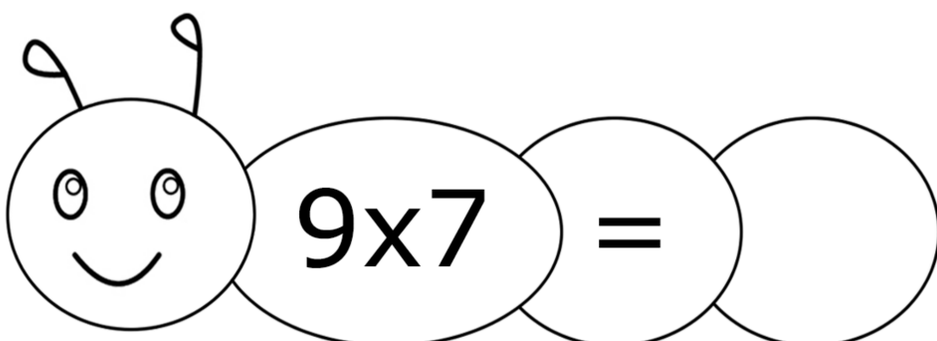
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x5', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 5 =$



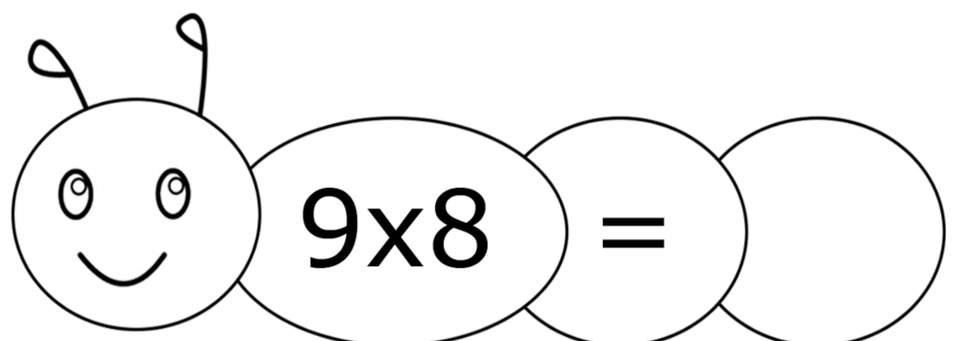
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x6', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 6 =$



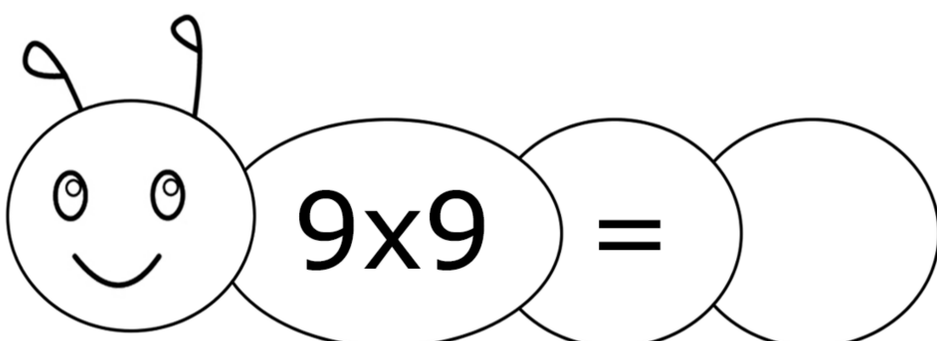
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x7', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 7 =$



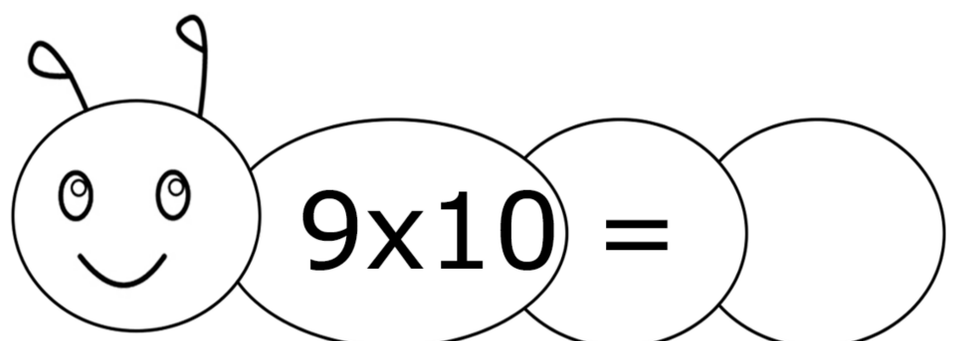
A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x8', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 8 =$



A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x9', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 9 =$



A cartoon worm with a smiling face and two antennae. Its body is divided into four circular segments. The first segment contains the number 9, the second contains 'x10', the third contains an equals sign, and the fourth is empty for the answer.

 $9 \times 10 =$

Le moltiplicazioni del lombrico

- Scrivi il risultato delle moltiplicazioni all'interno del lombrico.

Tabellina del 10



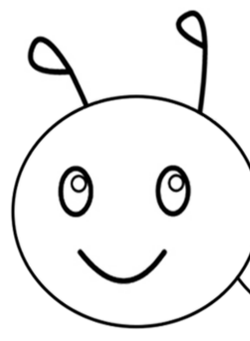
$10 \times 1 =$



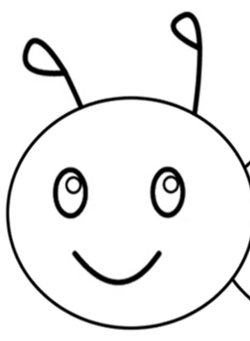
$10 \times 2 =$



$10 \times 3 =$



$10 \times 4 =$



$10 \times 5 =$



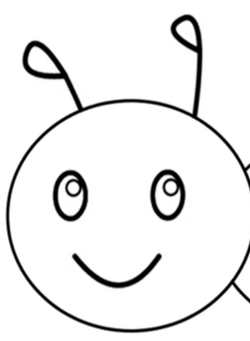
$10 \times 6 =$



$10 \times 7 =$



$10 \times 8 =$



$10 \times 9 =$



$10 \times 10 =$