

TEAM 7

Kids

A maze puzzle consisting of five math problems on leaves at the top and five empty boxes for answers at the bottom. The math problems are: $7+6$, $3+4$, $2+8$, $2+2$, and $9+5$. The maze is a complex network of lines connecting the leaves to the boxes. The connections are: $7+6$ to the 2nd box, $3+4$ to the 1st box, $2+8$ to the 3rd box, $2+2$ to the 4th box, and $9+5$ to the 5th box.

**TROVA IL RISULTATO
E SCRIVILO NELLA CASELLA GIUSTA**

Trascrivi le lettere sotto ai risultati:

4 = U, 7 = S, 10 = R, 13 = E, 14 = P