## Hop to It!

Grasshoppers can be found anyplace in the world where there are lots of leaves to eat. That's why they love the grasslands! Grasshoppers can leap about 20 times the length of their own body! Help this grasshopper hop from the bottom row of the grid to the top row by jumping only on squares that are evenly divisible by 20. You can move up, sideways, or diagonal, but only one box at a time.

		,,5CF		
50	130	80	10	90
90	30	40	110	70
110	70	10	200	50
50	90	210	230	60
210	10	80	140	130
50	160	70	30	10
10	210	20	90	50
120	40	30	110	70

START

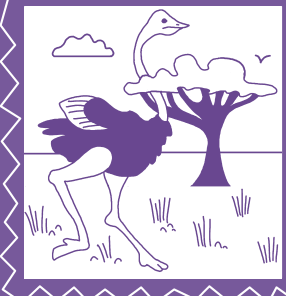


If you were five feet tall and could jump like a grasshopper, you would land 100 feet away!

## **Look Fast**

With legs that can stretch 11 feet in one step, an ostrich is designed for running across African grasslands! See if you can find the ten differences between these two pictures before the ostrich is gone!





## Hop to It!

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90	30	40	110	70
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## **Look Fast**

