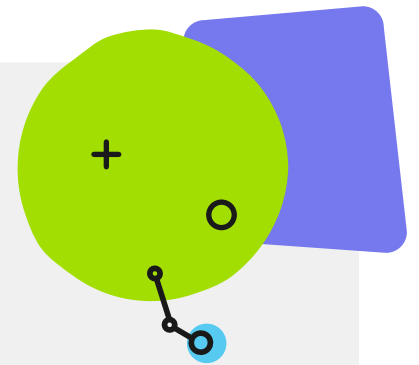
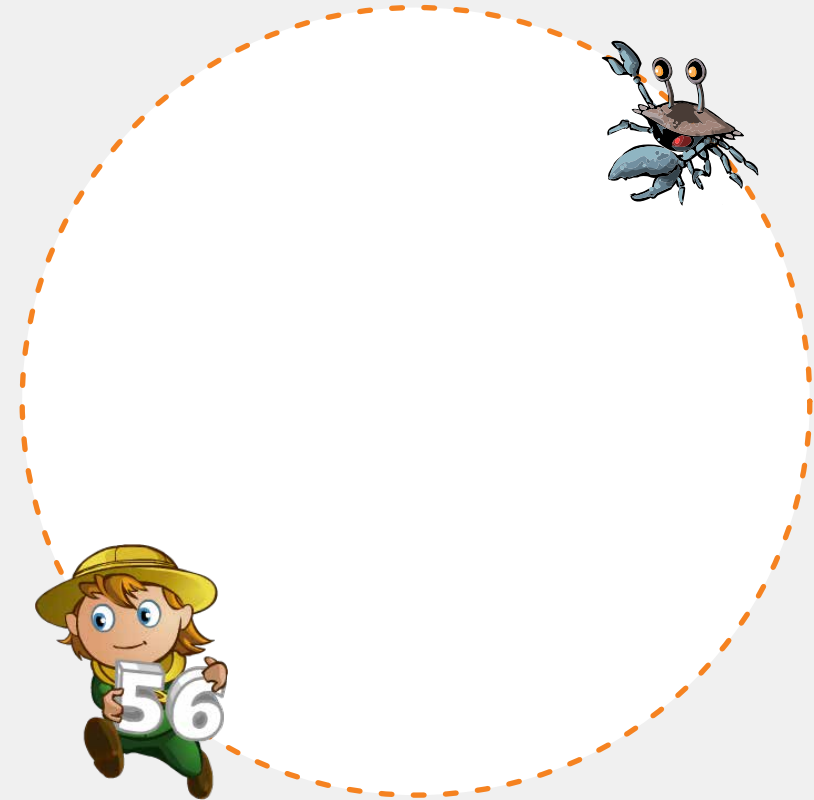
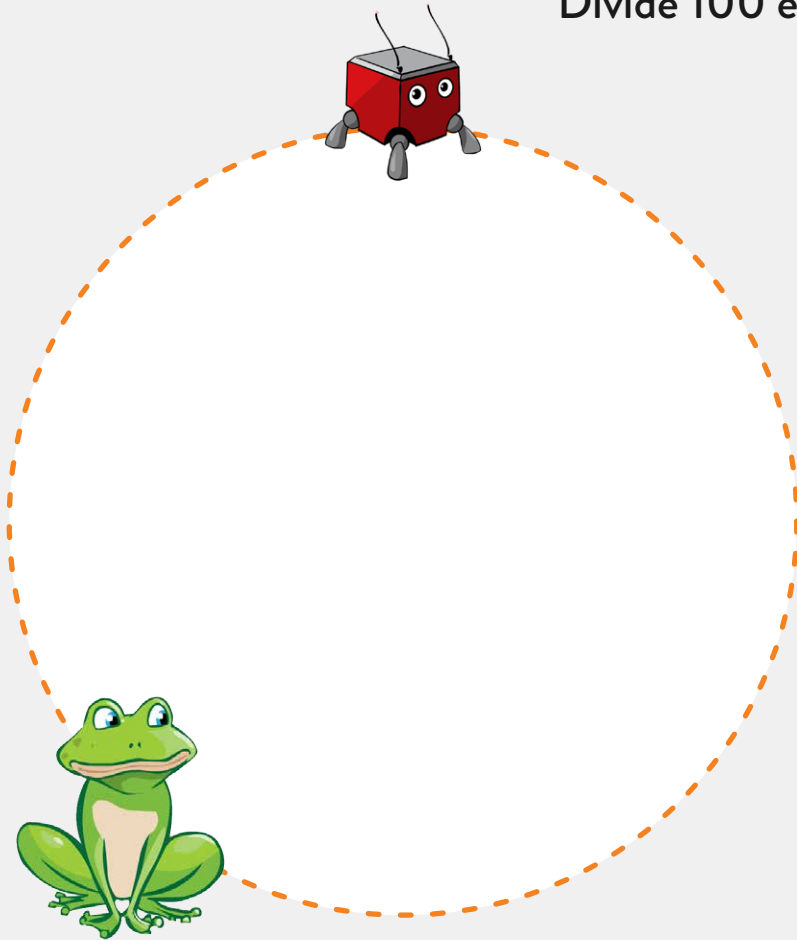


# 100 Days of School Division with Circles



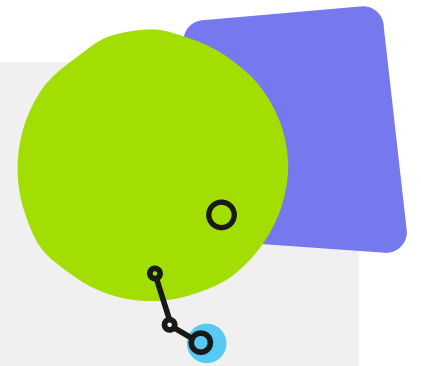
Divide 100 equally into 2 groups.



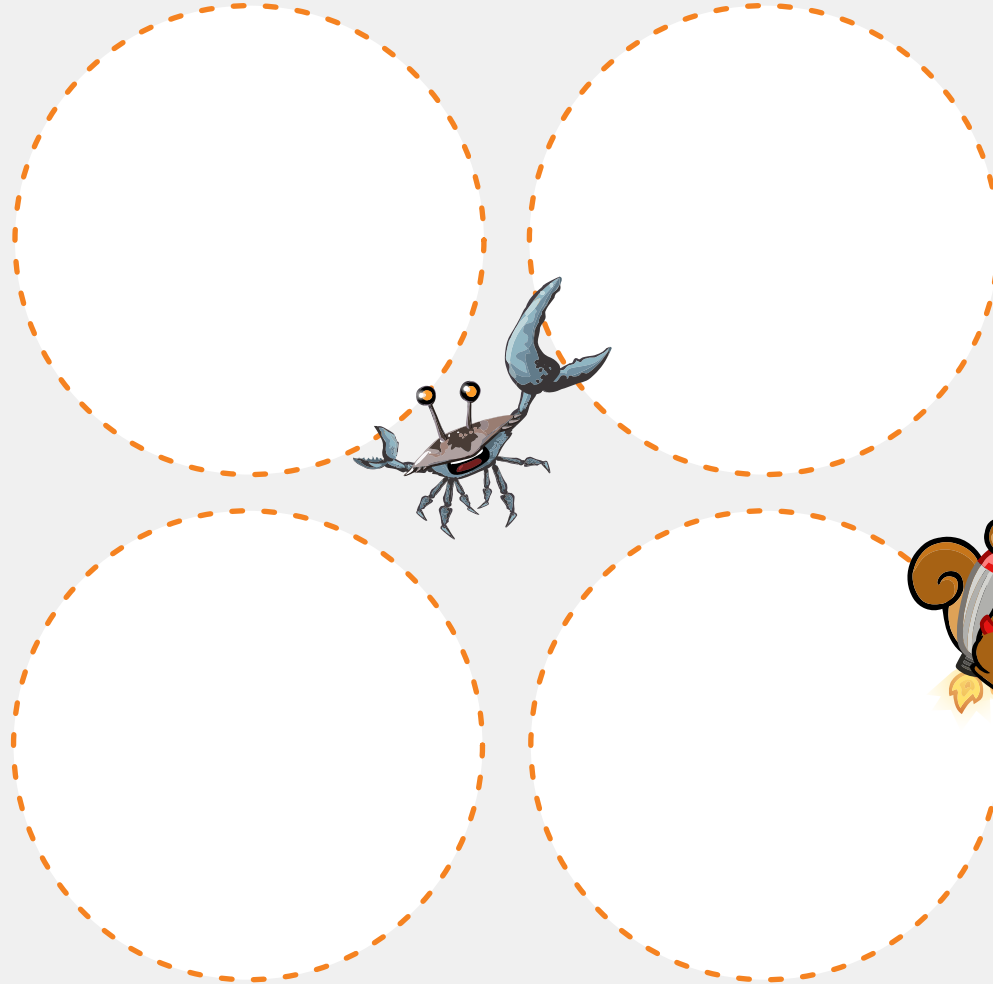
How many are in each group? .....



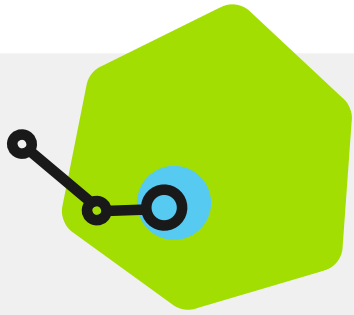
# 100 Days of School Division with Circles



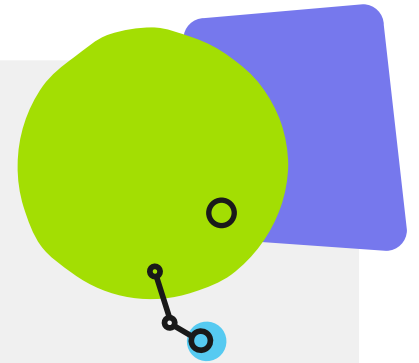
Divide 100 equally into 4 groups.



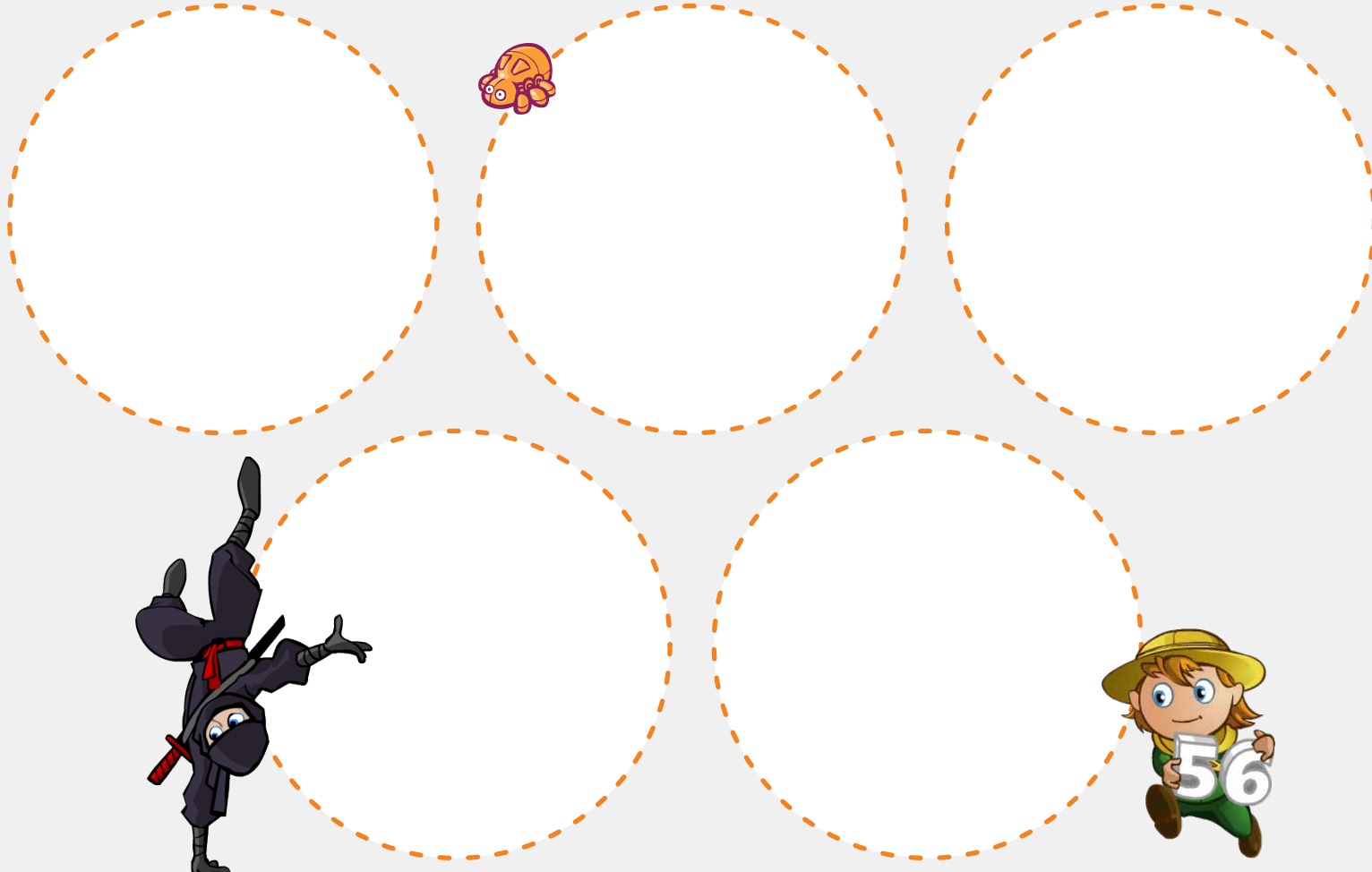
How many are in each group? .....



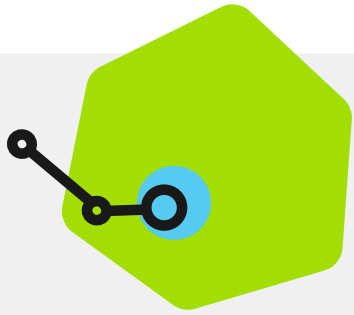
# 100 Days of School Division with Circles



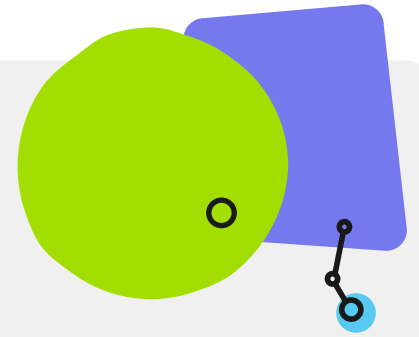
Divide 100 equally into 5 groups.



How many are in each group? .....



# 100 Days of School Division with Circles



Divide 100 equally into **10** groups.

Ten dashed orange circles arranged in two rows of five. A small grey robot is positioned between the second and third circles of the first row. A cartoon character is positioned between the fourth and fifth circles of the second row. A ninja character is positioned above the fifth circle of the first row.

How many are in each group? .....