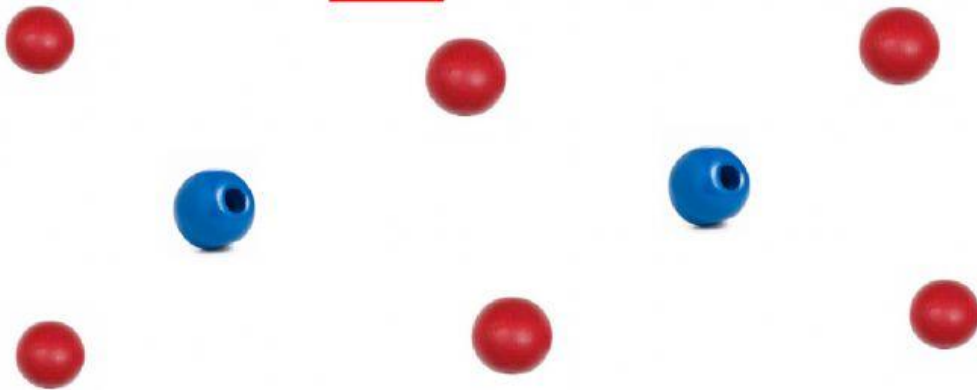


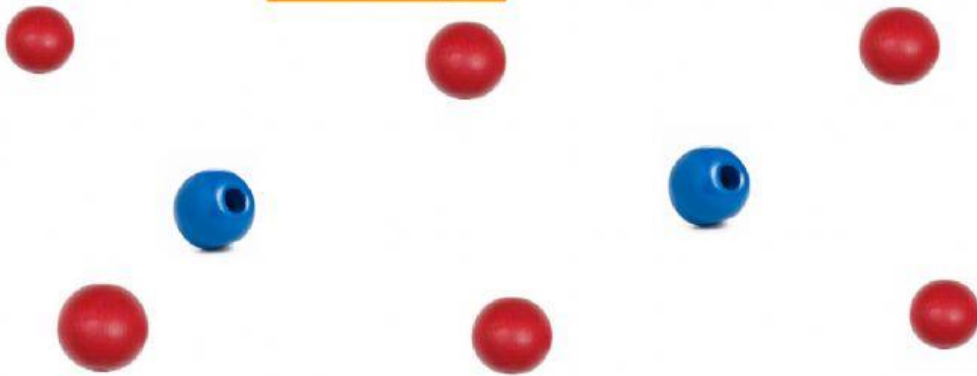
What is the probability you pick
a red bead?



how many red beads = $\frac{6}{8}$ = how many beads altogether.

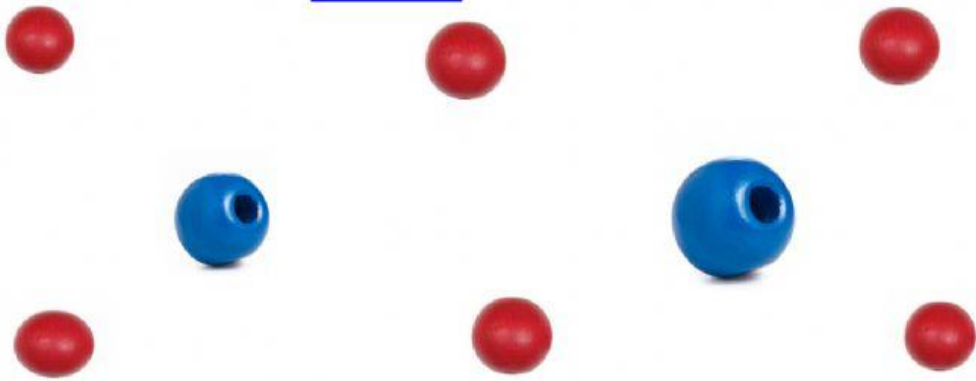
There is a chance of picking a red bead.

What is the probability you pick
a **orange** bead?



$0/8$ = there is no chance

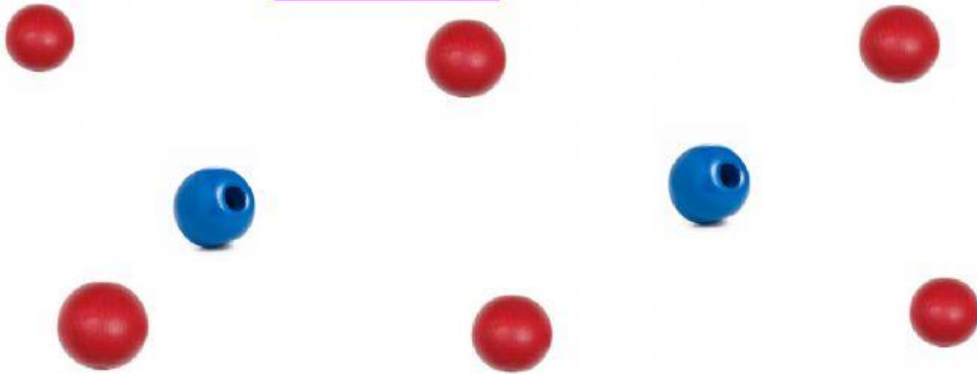
What is the probability you pick
a blue bead?



$6/8$

$2/8$

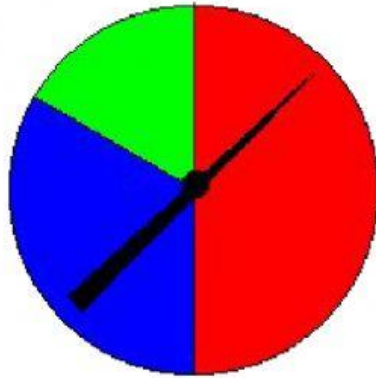
What is the probability you pick
a purple bead?



0/8

2/8

What is the probability you will spin green?

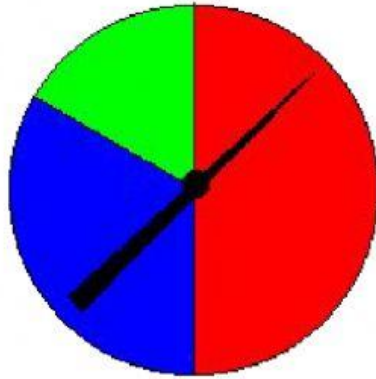


$\frac{1}{3}$

$\frac{2}{8}$

 **LIVEWORKSHEETS**

What is the probability you will spin **blue**?

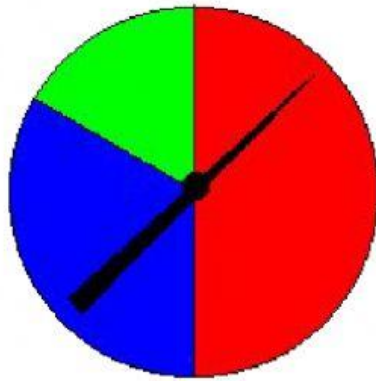


$\frac{1}{9}$

$\frac{1}{3}$

 **LIVEWORKSHEETS**

What is the probability you will spin red?

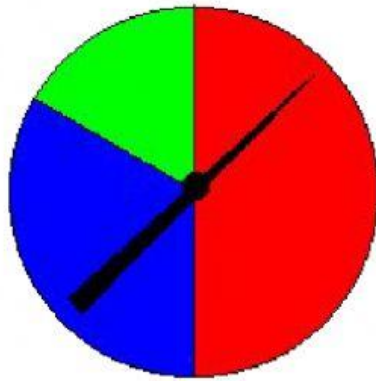


$\frac{1}{3}$

$\frac{2}{7}$

 **LIVEWORKSHEETS**

What is the probability you will spin purple?



0/8

2/8

 **LIVEWORKSHEETS**