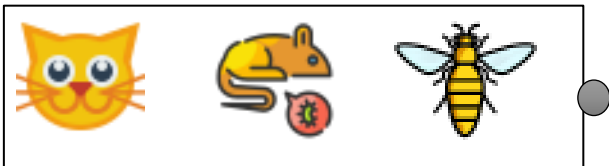
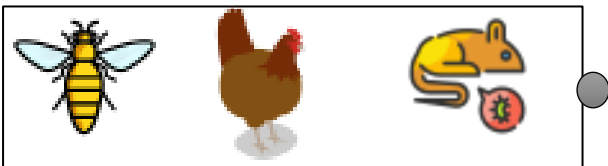
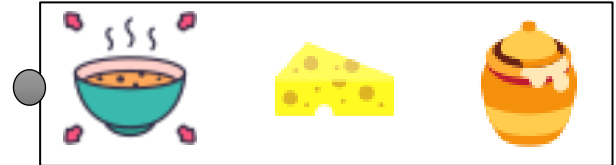
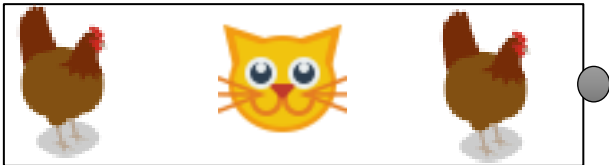
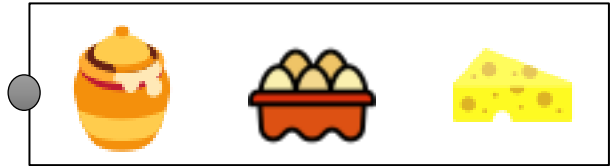
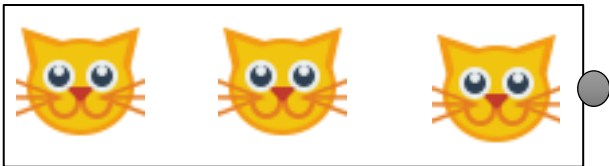
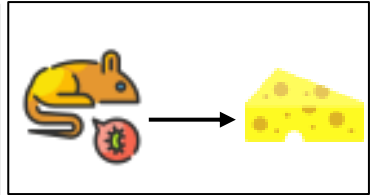
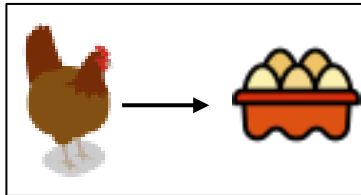
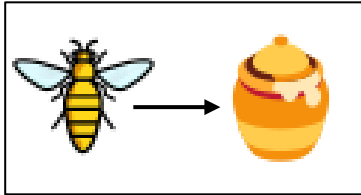
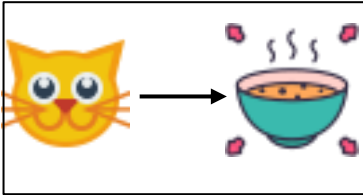
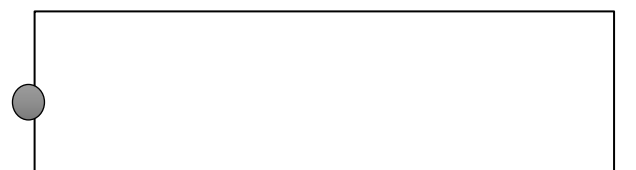
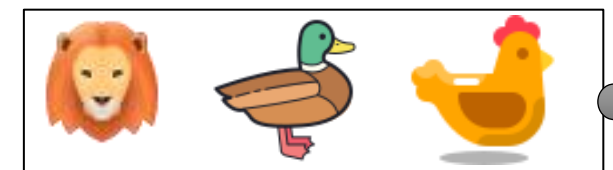
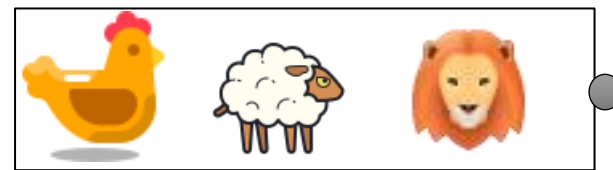
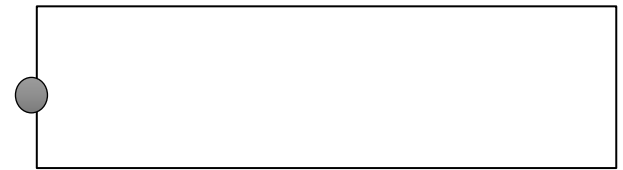
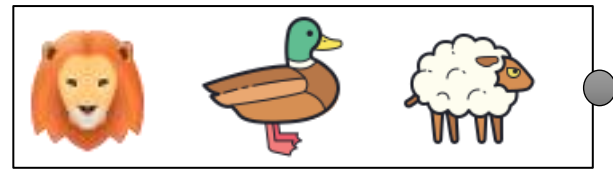
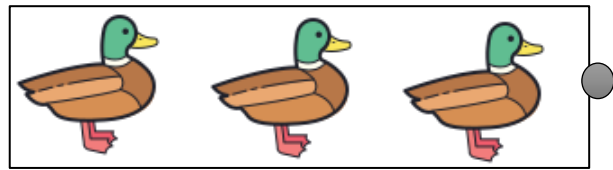
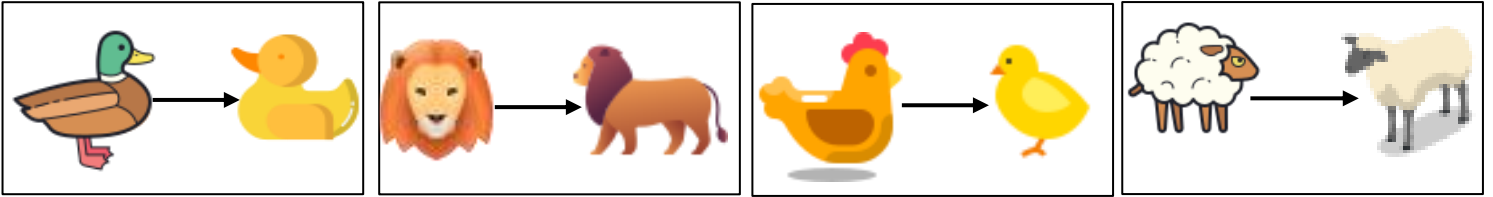


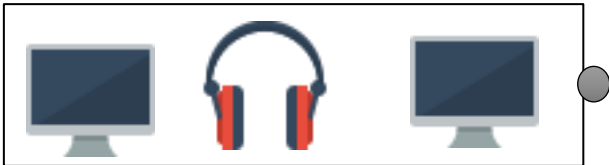
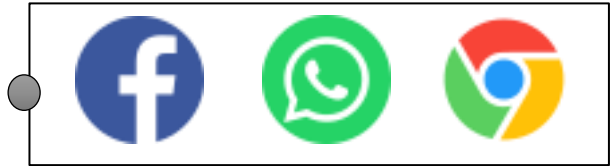
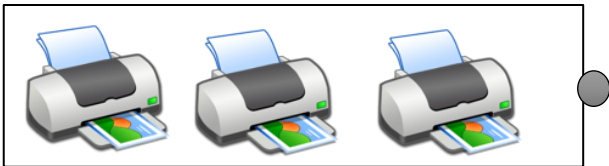
Event with Animals



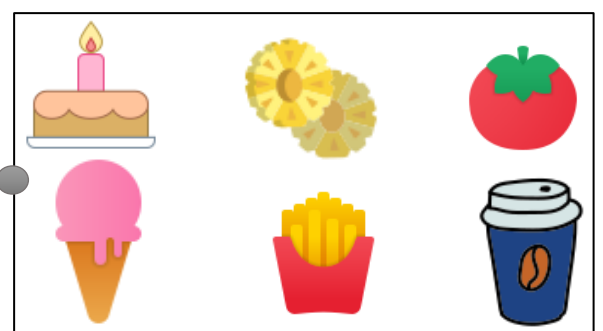
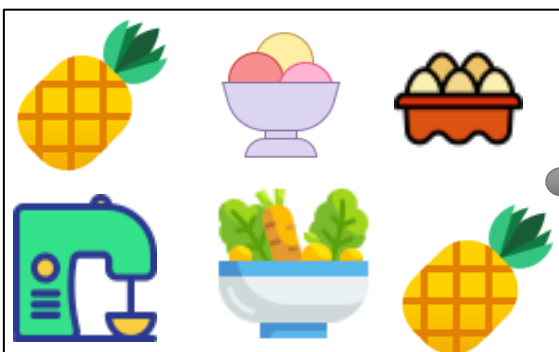
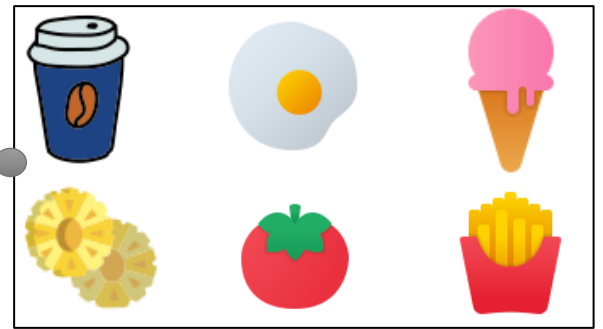
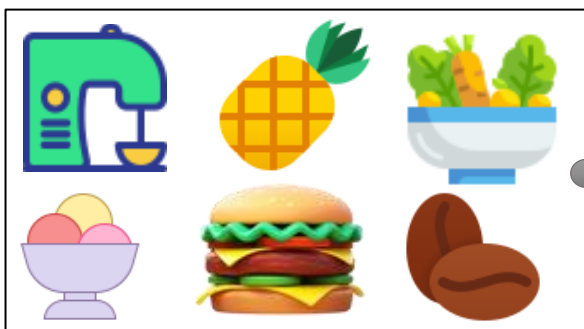
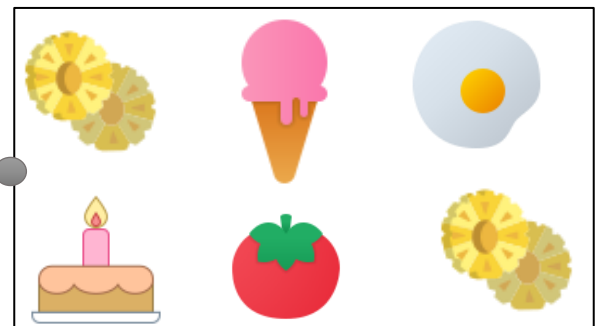
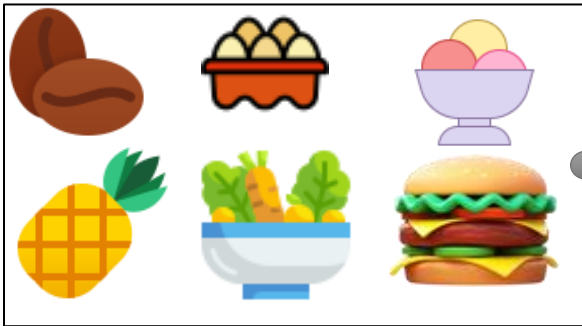
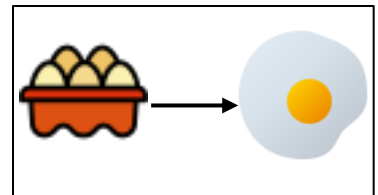
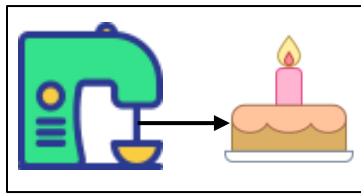
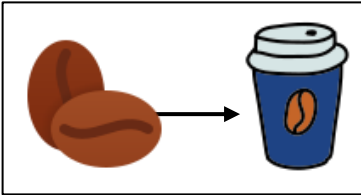
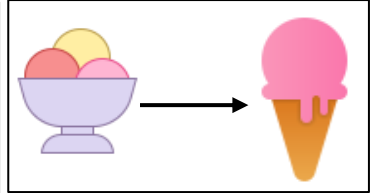
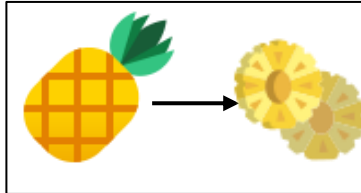
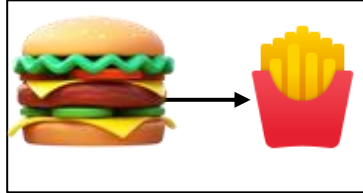
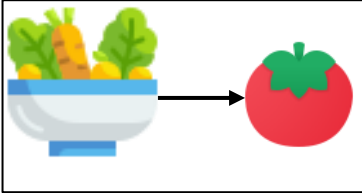
Event



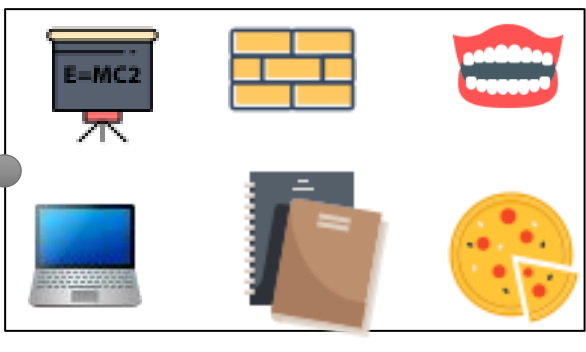
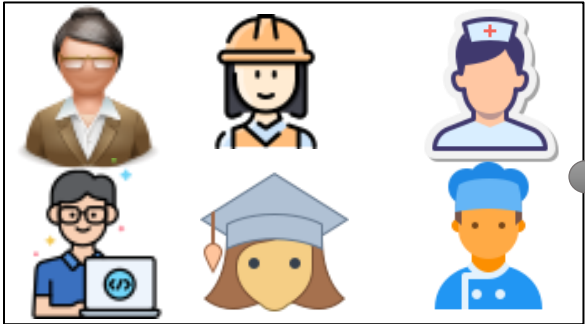
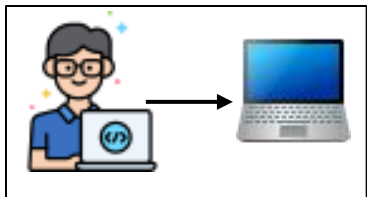
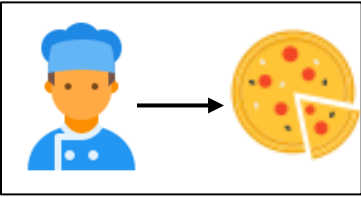
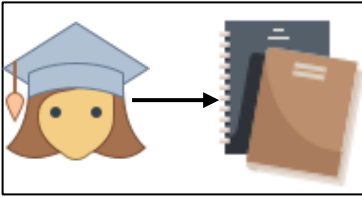
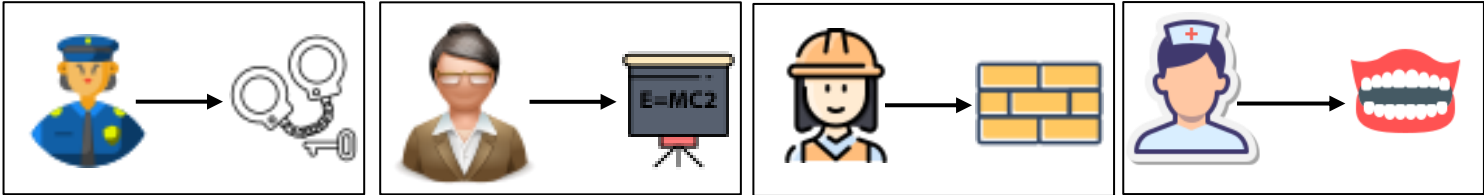
Event with Computer



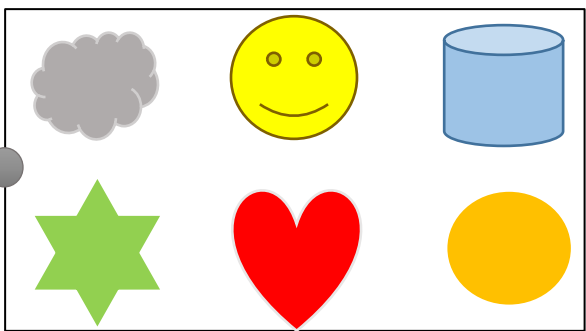
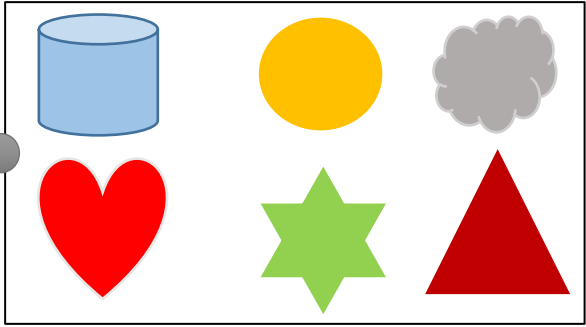
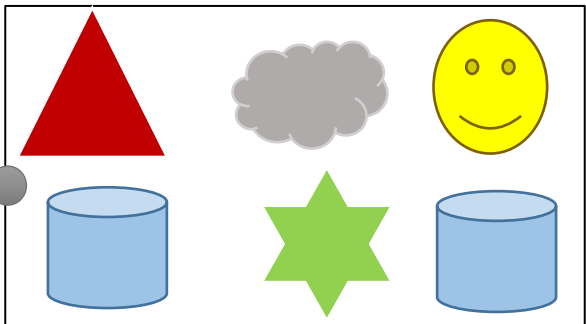
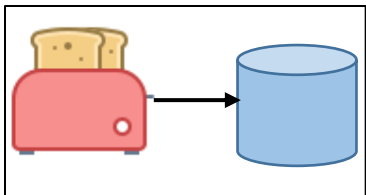
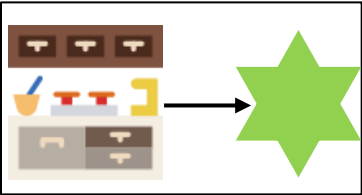
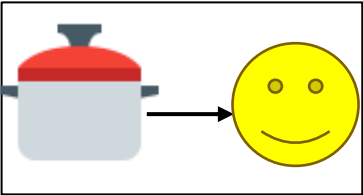
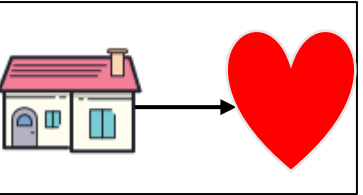
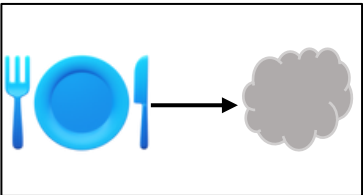
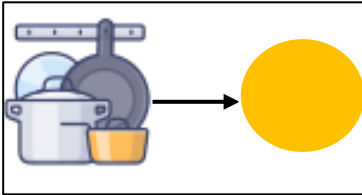
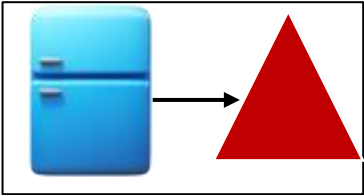
Event



Event



Event



Events with Math



= 5



= 3



= 2



= 6



=



=




=




=

Events with Math

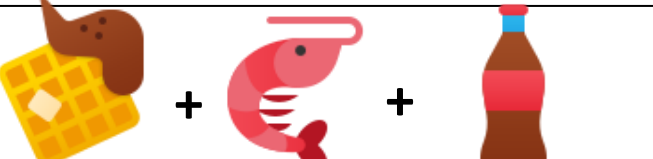
 $= 12$

 $= 7$


 $= 8$

 $= 5$

 $=$

 $=$

 $=$


 $=$

Events with Math

 = 10

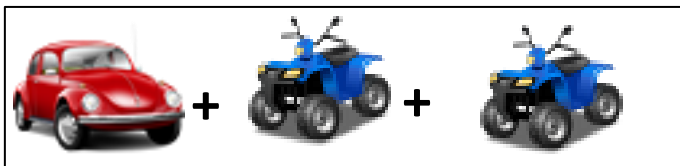
 = 4

 = 9

 = 13

 + + +

=

 + +

=

 + +

=

 + +

=

Events with Minus (1)



= 10



= 20



= 12



= 9



-



=



-



=



-



=




-




=


Events with Math (2)

 = 30



 = 40

 = 10



 = 50

 - 



=

 - 

=

 - 

=

 - 

=