

DIVERSIFICATION & RISKS



Purple Egg
Price: \$100
Return Rate: 100%



Yellow Egg
Price: \$100
Return Rate: 200%



Green Egg
Price: \$100
Return Rate: 300%



Red Egg
Price: \$100
Return Rate: 400%



Black Egg
Lose all highest
return eggs



Balance: \$1000



My Purchase

Quantity

Purple Eggs	
Yellow Eggs	
Green Eggs	
Red Eggs	

Direction: The instructor will pick a lucky egg each round, but the number of Purple Eggs > the number of Yellow Eggs > the number of Green Eggs > the number of Red Eggs. Calculate how much money you have made from investment (Quantity of the egg * Return rate). But if the instructor picks the black egg, you will lose some of your investments...

Round	1	2	3	4	5	6	7	8	9	10
Lucky Egg	?	?	?	?	?	?	?	?	?	?
Quantity										
Investment Earned										

TOTAL INVESTMENT EARNED: _____

