



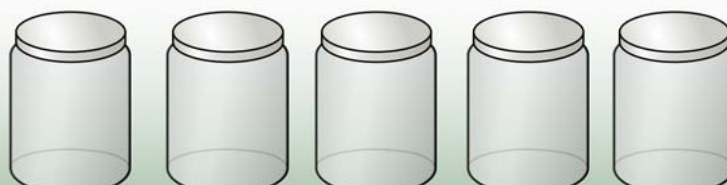
Rainfall Simulator Evaluation Card

Estimates

Infiltration



Runoff



Fill in the land use type on the lines provided on both sides of the card. Each should correspond to the sample tray on the simulator. Mark your best estimate for how much water will end up in each jar.

Rainfall Simulator Evaluation Card



Estimates

Infiltration



Runoff



Fill in the land use type on the lines provided on both sides of the card. Each should correspond to the sample tray on the simulator. Mark your best estimate for how much water will end up in each jar.



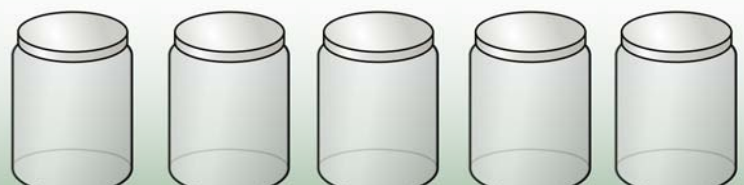
Rainfall Simulator Evaluation Card

Estimates

Infiltration



Runoff



Fill in the land use type on the lines provided on both sides of the card. Each should correspond to the sample tray on the simulator. Mark your best estimate for how much water will end up in each jar.

Rainfall Simulator Evaluation Card

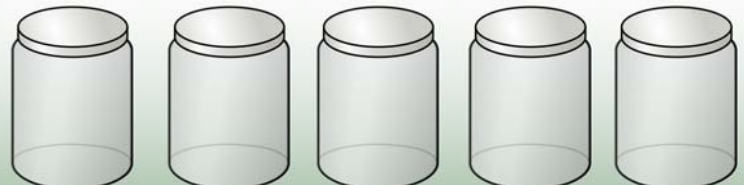


Estimates

Infiltration



Runoff



Fill in the land use type on the lines provided on both sides of the card. Each should correspond to the sample tray on the simulator. Mark your best estimate for how much water will end up in each jar.



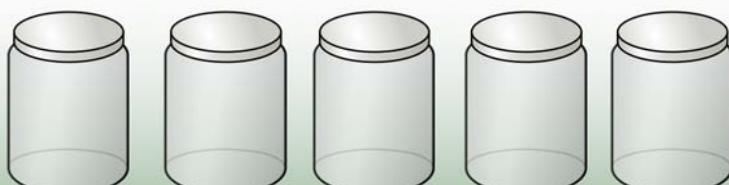
Rainfall Simulator Evaluation Card

Actual

Infiltration



Runoff



Now record the actual amounts in each jar.

Which samples had the greatest infiltration and least runoff?



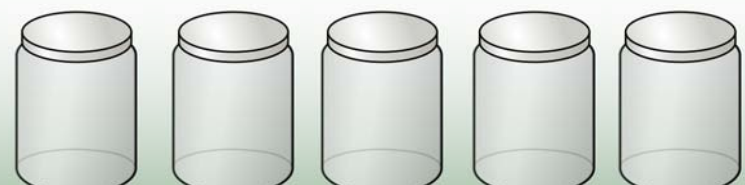
Rainfall Simulator Evaluation Card

Actual

Infiltration



Runoff



Now record the actual amounts in each jar.

Which samples had the greatest infiltration and least runoff?



Rainfall Simulator Evaluation Card

Actual

Infiltration



Runoff



Now record the actual amounts in each jar.

Which samples had the greatest infiltration and least runoff?



Rainfall Simulator Evaluation Card

Actual

Infiltration



Runoff



Now record the actual amounts in each jar.

Which samples had the greatest infiltration and least runoff?