Name: Date:

SkyCo Distro General Education – Perc Functionality Quiz

3	
1.	What perc is featu
72	

1. What perc is featured on the Claude from MJA? (not the basic diffuser at the bottom)

- 2. The most important thing about a perc is...
 - a. Where the perc is on the pipe
 - b. How dirty it gets and how fast

- c. How it functions to diffuse smoke
- d. The way it looks when you hit it
- 3. Why do rigs use fewer and more simple percs? (multiple answers)
- 4. How does diffusion happen in water pipes?
 - a. Percs chemically fuse the foul flavors from the smoke into the water.
 - b. Diffusion can only happen when you use concentrates in your rig.
- c. Chemical reactions from smoke being pulled into the water.
- d. Percs force molecules that form the smoke to break into smaller bubbles.
- 5. What makes a Klein Recycler unique from other recyclers?
- 6. What special identifier does the Matrix Perc have?
- 7. What orientation is the INLINE DIFFUSER almost always found?
 - a. Horizontal

- b. Vertical
- 8. Why is more of the smaller size bubbles, rather than fewer large bubbles preferable?
 - a. Having more bubbles increases flavor
 - b. Smaller bubbles increase surface area
- c. Smoke moves fast in smaller bubbles
- d. Large bubbles can carry bowl debris
- 9. What is the purpose of the double chamber?
 - a. Percolate water efficiently
 - b. Increase the airflow of the pipe

- c. Hold water in percs above the base
- d. To move smoke quicker
- 10. Ways to cool smoke (SELECT ALL THAT APPLY!)
 - a. Expand and contract smoke
 - b. Trapping it in small spaces
 - c. Distance from bowl to inhale

- d. Letting smoke sit in the piece
- e. Running smoke through ice
- f. Moving it in bubbles through water