

Written Examination

Trainer Version

Name:	
Exam Date:	Course Instructor:
Email Address:	
Postal Address:	
Company:	SCA Membership No:
	PLEASE NOTE:

Please answer all questions.

This is a closed-book exam. No conferring is allowed. Pass rate is 60%. The maximum allowable time for this examination is 30 minutes. If the exam is given in a language that is not your first language, an extra 15 minutes is available upon request of the examiner.

Results

Points Earned: ____/ 15 points = _____%

Pass Fail





1.	1. Name the two main species of commercially grown coffee?				
	a				
	b				
	Arabica / Robusta (Canephora)				
2.	Referring to question number one above, which flavor descriptors typically apply teach species?				
	a. Lower acidity, bitter and heavier in body: Robusta				
	b. Higher acidity and lighter in body: Arabica				
3.	What is the minimum ration of dry coffee to water volume recommended SCA to achieve the Gold Cup Standard?	by the			
	a. 1:25 (dry coffee to water)				
	b. 1:20 (dry coffee to water)				
	c. 1:15 (dry coffee to water)				
4.	 Which of the following brewing methods/types usually requires the coarsest grind size: 				
	a. Gravity				
	b. Pressure				
	c. Immersion				
5.	What would be the likely outcome on extraction if a filter coffee brew was using very coarsely ground coffee?	made			
	a. Over-extracted				
	b. Under-extracted				
	c. Correctly extracted				

- 6. Prolonged exposure to hard water will have what potential effect on your brewing equipment?
 - a. Will cause limescale build up
 - b. Will have no effect
 - c. Will improve water flow
- 7. What do we mean by strength % when brewing?
 - a. The amount of caffeine present in the cup
 - b. The percentage of the cup that is dissolved solids
 - c. The intensity of acidity in the coffee
- 8. What is the SCA Gold Cup recommended range for extraction %?
 - a. 10-15%
 - b. 26-36%
 - c. 18-22%
- 9. What is the benefit of wetting the dry coffee bed when using a gravity drip brew method?
 - a. To create a visual display for customers
 - b. To prepare the coffee bed for even extraction
 - c. To cool down the water to avoid over-extraction

b.	In a cool dark environment			
C.	In an airtight container			
d.	Both b & c			
11. What water temperature is recommended for brewing coffee?				
a.	. 92-96°C / 195-205°F			
b.	85-88°C / 185-190°F			
C.	100°C / 212°F			
12. Why is a flat even bed of ground coffee important when using an automatic filter brewer?				
a.	. It helps minimize caffeine content			
b.	It helps blooming and release of CO2			
C.	It helps deliver even wetting and even extraction			
13. Finish the sentence: In a filter brew, a finely ground coffee				
a.	a. Will increase the flavor			
b.	. Will increase the rate of extraction			
C.	c. Will increase the flow rate of the water			
14. Match the brewing method with a piece of brewing equipment:				
a.	Immersion	1. Chemex		
b.	Gravity Drip	2. Espresso		
C.	Pressure	3. French Press		

10. How should you store your coffee beans?

a. In the refrigerator/freezer

- 15. What are the benefits of keeping brewing equipment clean?
 - a. Optimum coffee flavors and aromas
 - b. Consistent operation of equipment
 - c. Reduced faults and increased life span of equipment
 - d. All of the above

END OF EXAM