

Correct	
Mark 1.0 out of	Select one:
1.0	True ✓
	○ False
Question 8	8. Charles Draper worked for Hamilton.
Correct	
Mark 1.0 out of 1.0	Select one:
	O True
	■ False ✓
Question 9	O. Their team invented the first compact digital flight computer
Correct	Their team invented the first compact digital flight computer.
Mark 1.0 out of	Select one:
1.0	True ✓
	O False
Question 10	10. The Apollo Guidance Computer was used for two functions: to control an
Correct	navigate the spacecraft.
Mark 1.0 out of 1.0	Select one:
	O True
	■ False ✓
	■ False ✓
Question 11	
	● False ✓11. Other computers were much bigger than the Apollo Guidance one.
Correct Mark 1.0 out of	
Correct Mark 1.0 out of	11. Other computers were much bigger than the Apollo Guidance one.
Correct Mark 1.0 out of	11. Other computers were much bigger than the Apollo Guidance one. Select one:
Correct Mark 1.0 out of 1.0	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False
Correct Mark 1.0 out of 1.0 Question 12	11. Other computers were much bigger than the Apollo Guidance one.Select one: True ✓
Correct Mark 1.0 out of 1.0 Question 12 Correct	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software.
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one:
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering".
Question 11 Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of 1.0	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering". Select one:
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of 1.0	11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering". Select one: True ✓ False
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of	 11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering". Select one: True ✓
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of 1.0 Question 14 Correct	11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering". Select one: True ✓ False
Correct Mark 1.0 out of 1.0 Question 12 Correct Mark 1.0 out of 1.0 Question 13 Correct Mark 1.0 out of 1.0 Question 14	11. Other computers were much bigger than the Apollo Guidance one. Select one: True ✓ False 12. Hamilton didn't work for the lunar module software. Select one: True False ✓ 13. Hamilton called her work "human engineering". Select one: True ✓ False 14. The asynchronous program could interrupt less important jobs.

Correct	15. Phonty Displays were used to warn of emergencies.
Mark 1.0 out of	Select one:
1.0	True ✓
	O False
40	
Question 16 Correct	16. Buzz Aldrin was wasting important resources by mistake.
Mark 1.0 out of 1.0	Select one:
	True ✓
	○ False
Question 17 Correct	17. After this mistake the Apollo had no choice but to land.
Mark 1.0 out of	Select one:
1.0	O True
	■ False ✓
Question 18	40. Harrilton had to come to one house found on the coffeen
Correct	18. Hamilton had to correct some bugs found on the software.
Mark 1.0 out of	Select one:
1.0	O True
	■ False ✓
Question 19	19. Hamilton founded her own company.
Correct	10. Hamilton lounded not own company.
Mark 1.0 out of	Select one:
1.0	True ✓
	○ False
Question 20	20. She was given a prize in 2003.
Correct	
Mark 1.0 out of 1.0	Select one:
	○ False
	∪ False
Question 21	21. She was given the Presidential Medal of Freedom when she was 47.
Correct	Onlant and
	Select one:
Mark 1.0 out of 1.0	
	○ True● False ✔

Stay in touch

Ŋ,

:::



⊠jmh@ciencias.unam.mx

