# IESO 2025 – Jining China

## Field practical test

The items list (phenomena, processes, geological principles, earth system interactions)

Number: \_\_\_\_\_ Name: \_\_\_\_\_ Team name: \_\_\_\_\_

1. Gneiss	35. Burial
2. Dyke/vein	36. Melting
3. Pegmatite	37. Slow cooling
4. Xenolith	38. Fast cooling
5. Volcanic rock	39. Intrusion
6. Plutonic rock	40. Cross-cutting
7. Metamorphic rock	41. Contact Metamorphism
8. Hypabyssal rock	42. Uplift
9. Spring	43. Chemical weathering
10. Landslide	44. Physical weathering
11. Foliation	45. Sedimentation
12. Layers	46. Lithification
13. Limestone	47. Randomly oriented crystalline structure
14. Dolomite	48. Preferred oriented crystalline structure
15. Clay	49. Biological weathering
16. Marl	50. Dissolution
17. Fossil coral	51. Crystallization
18. Shallow sea	52. Geosphere-biosphere interrelationship
19. Open sea	53. Geosphere–hydrosphere–biosphere interrelationship
20. Inclusion	54. Geosphere–biosphere-atmosphere interrelationship
21. Regression	55. Geosphere–hydrosphere–atmosphere–biosphere interrelationship
22. Transgression	56. Geosphere–hydrosphere interrelationship
23. Aquifer	57. Horizontal bedding
24. Aquiclude	58. Tilted bedding
25. Initial horizontality principle	59. Cross bedding
26. Superposition principle	60. Schist
27. Chert	61. The present is the key to the past principle
28. Chalk	62. Transportation
29. Nature park	63. Spheroidal weathering
30. Coral fossils	64. Brittle (fracturing) deformation
31. Weathering crust	65. Ductile (folding) deformation
32. Regional Metamorphism	66. Strike-slip fault
33. Fold	67. Divergence (normal) fault

68. Convergence (reverse) fault

34. Lineation

Equipment to be provided: hammer, magnifying glass, and hydrochloric acid.

## **Shimen Mountain**

#### **Instructions:**

Each question may have one or more correct answers.

- For questions with only one correct answer, you will earn 1 point for selecting the correct option. No points will be awarded for an incorrect answer.
- For questions with multiple correct answers, you will earn 1 point for each correct option selected and lose 0.5 points for each incorrect option selected. However, the total score for any single question will not be less than zero.
- Please record all your answers on the **answer sheet**. Only the answers marked on the answer sheet will be considered for grading.

### Stop 1:

Identify in the site the four phenomena marked as A, B, C, and D.

1. Write the number(s) from the items list that describe each of the phenomena.

Phenomena	The item number(s) that fit the phenomena					
A						
В						
С						
D						

D						
2. Which of the from old to you a) B - C - D b) C - B - D c) D - C - B d) B - D - C	_		s the most ap	propriate one	? The order o	f the events
3. Identify in the this phenomene	-		marked as E.	Which item(	s) from the lis	st describe
4. Look at the a phenomena bes		_	. Which item	(s) from the li	st describe th	e
Stop 2:						
1. How many s	ets of joints	can be obse	erved in this o	outcrop?		
a) 1	-					
b) 2						
c) 3						
d) 4						

`	s) describe this s ) of the item(s):	-	menon?		
The number(s	s) describe this p s) of the item(s): ndwater type bes			nenomenon l	nere?
a) Pore water b) Karstic wa c) Fissure wa d) Glacier wa	ter ter				
Stop 4:					
•	site the five phermber(s) of the it				a.
Phenomena	T	he item number	r(s) that fit the	phenomena	ı
A B C D E					
2. Which shear	ing direction cor	responds to the	formation of the	e structure of	f phenomenon C?
<ul><li>Phenomen</li></ul>	vise item numbers the on A – Item num on B – Item num	nber(s)		tures in	
	e following sequ			oldest to the	voungest?
a) A – B – C – b) A – C – B – c) B – A – C – d) B – C – A –	- D - D - D - D				J m.Bose.
	phenomenon matructure(s) can b		is site?		

<ul><li>a) Bedding</li><li>b) Weathering surface</li><li>c) Foliation</li><li>d) Flow structure</li></ul>
6. Consider the oval, oriented pits marked as G. Which factor(s) most likely contributed to their formation?  a) Foliation b) Cleavage c) Flow water d) Fault
7. Observe the valley in front of stop 4. Which factor(s) may have contributed to the development of this topography?
<ul><li>a) Crustal uplift</li><li>b) Fluvial processes</li><li>c) Faulting</li><li>d) Glaciation</li></ul>
8. Choose the item numbers of all processes in the rock cycle that were involved in the formation of the four stops at Shimen Mountain.
The numbers of the items: