

Zero Conditional Worksheet

Beginner A1–A2 · Side A

Name: _____ Date: _____ Score: / 20

Exercise A · Fill in the blank (Q1–5)

Use the present simple in both clauses.

1. If you heat water to 100°C, it ____ (boil).
→ _____
2. Plants die if they ____ (not get) enough water.
→ _____
3. If you mix blue and yellow, you ____ (get) green.
→ _____
4. When people ____ (not eat), they feel hungry.
→ _____
5. Ice melts if the temperature ____ (rise) above 0°C.
→ _____

Exercise B · True or False (Q6–10)

Write T (true) or F (false).

6. The zero conditional describes general truths and scientific facts.
Answer: _____
7. Both clauses in a zero conditional use the present simple.
Answer: _____
8. 'When' can replace 'if' in the zero conditional.
Answer: _____
9. The zero conditional describes unlikely future situations.
Answer: _____
10. 'If you boil water, it evaporates' is a zero conditional sentence.
Answer: _____

Zero Conditional Worksheet — Side B

Beginner A1–A2

Exercise C · Write the result clause (Q11–14)

Add an appropriate result clause.

11. If you don't sleep enough, ____.
→ _____
12. When it rains heavily, ____.
→ _____
13. If dogs don't exercise, ____.
→ _____
14. When people exercise regularly, ____.
→ _____

Exercise D · Multiple choice (Q15–17)

Choose the correct form.

15. If you ____ sugar in water, it dissolves.
(a) heat (b) heated (c) will heat
16. When the sun ____, the temperature rises.
(a) shone (b) shines (c) will shine
17. Plants ____ if you overwater them.
(a) die (b) died (c) will die

Exercise E · Write your own zero conditionals (Q18–20)

Write three zero conditional sentences about the natural world.

18. Scientific fact → ____
→ _____
19. Everyday truth → ____
→ _____
20. Using 'when' instead of 'if' → ____
→ _____

Answer Sheet — Zero Conditional Worksheet

For teacher / self-marking use
only

Exercise A — Fill in the blank

Q1–5

1. boils
2. don't get
3. get
4. don't eat
5. rises

Exercise B — True or False

Q6–10

6. T
7. T
8. T
9. F
10. T

Exercise C — Write the result clause

Q11–14

11. (own answer)
12. (own answer)
13. (own answer)
14. (own answer)

Exercise D — Multiple choice

Q15–17

15. heat
16. shines
17. die

Exercise E — Write your own zero conditionals

Q18–20

18. (own answer)
19. (own answer)
20. (own answer)

Total: 20 points · Side A: Q1–10 · Side B: Q11–20