GRAMMAR WORKSHEET

ALL Things Grammar

Grammar Focus 'W/H' Questions: Past Simple

Level Intermediate

ANSWER KEY

My Notes

- 1. Why did Sam wash his car?
- 2. Where did they eat (dinner)?
- 3. Who did I / you see?
- 4. When did the telephone ring?
- 5. How did they come to school?
- 6. What did Ms. Brown buy?

OR

What did Ms. Brown do?

- **7.** When did the party start?
- 8. Where did I / you see a ghost?
- 9. Why did she go home?
- 10. What did he read?

OR

What did he do?



GRAMMAR QUIZ

ALL Things Grammar

Grammar Focus Yes/No Qs (Present)

Level Beginning to Elementary (CEFR A1)

ANSWER KEY

My Notes



| 1. | A | | 9. | В |
|----|---|--|-----------|---|
| | | | | |

B
A
A
A

4. C 12. C

5. C6. B14. B

7. B **15.** C

8. A **16.** A

Grades as percentages

Answers:

- 1. Where do you go to school?
- 2. What do you do?
- 3. Where does John come from?
- 4. How long does it take from London to Paris?
- 5. How often does she go to the cinema?
- 6. How many children do you have?
- 7. When do you get up?
- 8. How often do you study English?
- 9. What time does the film start?
- 10. Where do you play tennis?
- 1. What sports does Lucy like?
- 12. How do they get to work?
- 13. How often do I come here?
- 14. Where does she live?
- 15. Why to you eat so much chocolate?
- 16. What does this machine do?
- 1/1. Who does she meet on Saturdays?
- 18. How many brothers does she have?
- 19. How much does this cost?
- 20. Where do you eat lunch?

READ AND ANSWER

A new discovery of a dinosaur fossil in Antarctica has confirmed the idea that dinosaurs lived not only in the Northern Hemisphere but in the Southern Hemisphere as well. Up until this discovery, scientists had found dinosaur remains on every continent except Antarctica. This new discovery now confirms the idea that dinosaurs were distributed worldwide. If the dinosaur fossil is shown to be related to other dinosaurs of the same period in South America, it will also support the idea that South America and Antarctica were once linked together.

| 1. It is only recently that |
|---|
| A) important scientific studies about the Southern Hemisphere have |
| been carried out. |
| B) scientists have been seriously interested in fossils. |
| C) a dinosaur fossil has been discovered in Antarctica. |
| D) some new facts about the Northern Hemisphere have come to |
| light. |
| E) Antarctica has been discovered. |
| |
| 2. One can understand from the passage that |
| A) dinosaurs, at one time in the past, lived in both hemispheres. |
| B) dinosaurs were in fact, more commonly found in the Southern |
| Hemisphere. |
| C) scientists had long since realized that dinosaurs had actually lived |
| in Antarctica. |
| D) the dinosaur fossil, discovered in Antarctica, was significantly |
| different from those found in other continents. |
| E) the discovery of the dinosaur fossil in Antarctica was actually of |
| little importance to scientists. |
| |
| 3. It is hoped that the discovery of the dinosaur fossil in Antarctica |
| A) would contribute significantly to our knowledge of the Northern |
| Hemisphere. |
| B) will throw further light on the existence of dinosaurs in the past. |
| C) would lead to further similar discoveries in the Southern |
| Hemisphere. |
| D) could answer the question whether South America and Antarctica |
| were originally connected. |

E) will attract more scientists to this type of work