

INSTRUCTIONS FOR THE ACTIVITIES:

- 1) NOW YOU LEARNED ABOUT PAST CONTINUOUS, LET'S SEE THE DIFFERENCE BETWEEN PAST SIMPLE AND PAST CONTINUOUS.
- 2) GO TO THE GRAMMAR APPENDIX WORKSHEET: "CONTRASTE ENTRE EL PAST SIMPLE Y EL PAST CONTINUOUS". READ IT CAREFULLY AND UNDERLINE IT.
- 3) THEN, WATCH THIS VIDEO TO UNDERSTAND THE DIFFERENCE WELL:
<https://www.youtube.com/watch?v=97LAIOLGVmo>
- 4) FINALLY DO THESE INTERACTIVE ACTIVITIES.



6 Complete the sentences with the correct form of the verbs in brackets. Use the Past Simple and Past Continuous. Type the answers. Then check.

1. Mum (wait) when the train (arrive).
2. We (see) a dolphin while we (swim).
3. While I (walk) the dog, I (meet) my friend.
4. When we (wake) up, it (snow).
5. The teacher (sit) at her desk while we (take) the test.
6. It (rain) when we (leave) the house.

**BE THE TEACHER**

Correct one mistake in each sentence. Retype the sentences. Then check.

1. My parents didn't working at 10.00 this morning. **X**
2. What was Sara read last night? **X**
3. It raining at midnight last night. **X**
4. Were he playing the guitar at 6 o'clock? **X**
5. They was flying to Berlin at 11.30. **X**

INSTRUCTIONS FOR THE ACTIVITIES:

- 1) NOW PLAY ANOTHER TWO DIFFERENT KAHootS ABOUT PAST CONTINUOUS AND PAST SIMPLE:
 - KAHoot 1: https://kahoot.it/challenge/0253050?challenge-id=e9750a5c-871a-4ca2-ba65-cc118e3d849a_1584288094512
 - KAHoot 2: https://kahoot.it/challenge/0707766?challenge-id=e9750a5c-871a-4ca2-ba65-cc118e3d849a_1584288153866
- 2) REMEMBER TO WRITE YOUR NAME AND SURNAME IN THE NICK.



INSTRUCTIONS FOR THE ACTIVITIES:

- 1) FOR THESE ACTIVITIES YOU WILL NEED THE VOCABULARY WORKSHEET.
- 2) DO THESE ACTIVITIES AND CLICK "FINISH".



1 Listen and repeat. Which disaster do you think each picture shows? Drag the words to the pictures.

flood earthquake tsunami fire drought
volcanic eruption storm hurricane tornado avalanche



2 Match the disasters to the causes below. Drag the words.

flood earthquake tsunami fire drought
volcano storm hurricane tornado avalanche

1. an earthquake in the ocean
2. excessive quantities of snow on a mountain
3. the density of rocks and magma under the Earth
4. excessive quantities of water in a river
5. parts of the Earth moving

