

Choose the option that fits Present Continuous Tense and completes the sentence correctly.

- 1) **We _____ a wedding this weekend.**
A) is attending B) are attending C) am attending D) attending
- 2) **I _____ the news right now.**
A) watching B) am watching C) is watching D) are watching
- 3) **They _____ their mother in the kitchen.**
A) is helping B) helping C) am helping D) are helping
- 4) **The teacher _____ questions during the lesson.**
A) is asking B) asking C) are asking D) am asking
- 5) **I _____ to school this morning.**
A) is walking B) walking C) are walking D) am walking
- 6) **The athletes _____ for the upcoming competition.**
A) are training B) is training C) training D) am training
- 7) **You _____ the piano beautifully.**
A) playing B) am playing C) is playing D) are playing
- 8) **He _____ his project today.**
A) is finishing B) am finishing C) are finishing D) finishing
- 9) **The children _____ a story before bed.**
A) am reading B) is reading C) reading D) are reading
- 10) **The children _____ songs in the choir.**
A) is singing B) am singing C) are singing D) singing
- 11) **He _____ his chores right now.**
A) am doing B) is doing C) doing D) are doing
- 12) **She _____ happy after the good news.**
A) am feeling B) is feeling C) are feeling D) feeling
- 13) **We _____ a surprise party for Tom.**
A) is planning B) am planning C) are planning D) planning
- 14) **They _____ in the pool right now.**
A) am swimming B) is swimming C) are swimming D) swimming
- 15) **The dogs _____ in the park.**
A) are running B) is running C) am running D) running

Answer Sheet (Q2CAP1)

Present Continuous Tense: Affirmative Sentences: Beginner Level: Multiple Choice Quiz 1

- 1) B) are attending
- 2) B) am watching
- 3) D) are helping
- 4) A) is asking
- 5) D) am walking
- 6) A) are training
- 7) D) are playing
- 8) A) is finishing
- 9) D) are reading
- 10) C) are singing
- 11) B) is doing
- 12) B) is feeling
- 13) C) are planning
- 14) C) are swimming
- 15) A) are running



scan or click here for more pdfs