Fill In The Blanks with the correct Simple Future Tense forms of the given verbs.

1)	A few customers	(complain) about the service today.
2)	The technician	(install) the new software next week.
3)	The musician	(compose) a new song this year.
4)	The teacher	(assign) the homework at the end of the lesson.
5)	The performer	(practice) for the big show next week.
6)	The manager	(approve) the new proposal soon.
7)	The mathematician	(solve) the complex equation tomorrow.
8)	The pilot	(land) the plane safely tomorrow.
9)	The performer	(sing) at the concert next weekend.
10)	This book	(teach) us valuable lessons about life.
11)	These books	(help) you improve your English skills.
12)	This university	(offer) new courses next semester.
13)	The architect	(plan) the new office building next year.
14)	The neighbors	(come) over for dinner next weekend.
15)	All birds	(migrate) to warmer places next winter.
16)	The family	(move) into their new house by the end of the month.
17)	Those tourists	(visit) the ancient ruins next weekend.
18)	The teacher	(explain) the topic in more detail next class.
19)	The chef	(cook) a five-course meal tomorrow night.
20)	A storm	(hit) the coast next week.
21)	The children	(ride) their bikes to the park later.
22)	The lawyer	(prepare) for the court case next month.
23)	The manager	(meet) with clients to discuss the project.
24)	The teacher	(hold) a class on history next semester.
25)	Some workers	(come) early to prepare for the meeting.

Answer Sheet (Q9FBP7)

Simple Future Tense: Affirmative Sentences: Intermediate Level: Fill In The Blanks Quiz 7

- 1) will complain
- 2) will install
- 3) will compose
- 4) will assign
- 5) will practice
- 6) will approve
- 7) will solve
- 8) will land
- 9) will sing
- 10) will teach
- 11) will help
- 12) will offer
- 13) will plan
- 14) will come
- 15) will migrate
- 16) will move
- 17) will visit
- 18) will explain
- 19) will cook
- **20)** will hit
- 21) will ride
- 22) will prepare
- 23) will meet
- 24) will hold
- 25) will come



scan or click here for more pdfs