

Form Future Continuous Tense sentences by writing the words in the correct order

Question 1

new • be • The • teachers • enhance • will • standards • curriculum • to • implementing • learning

Question 2

Governments • policies • mitigation • change • climate • strategies • prioritizing • in • will • be • upcoming

Question 3

Engineers • systems • be • technologies • researching • transportation • public • new • will • enhance • to

Question 4

will • to • for • find • sustainable • solutions • be • experiments • team • conducting • management • waste • The

Question 5

recycling • improve • be • Engineers • to • systems • waste • solutions • will • innovating

Question 6

be • deforestation • consequences • activists • awareness • will • of • raising • The • the • about

Question 7

ways • to • designing • and • store • be • Engineers • capture • new • will • emissions • carbon

Question 8

combating • will • desertification • projects • funding • The • new • at • organization • be • aimed

Question 9

consumption • to • reduce • be • innovative • energy • will • Engineers • solutions • designing

Question 10

security • exploring • to • The • team • global • be • technologies • food • new • address • will

Answer Sheet (Q10OC9)

Future Continuous Tense: Advanced Level: Word Order Quiz 9

- Answer 1) The teachers will be implementing new curriculum standards to enhance learning.
- Answer 2) Governments will be prioritizing climate change mitigation strategies in upcoming policies.
- Answer 3) Engineers will be researching new technologies to enhance public transportation systems.
- Answer 4) The team will be conducting experiments to find sustainable solutions for waste management.
- Answer 5) Engineers will be innovating solutions to improve waste recycling systems.
- Answer 6) The activists will be raising awareness about the consequences of deforestation.
- Answer 7) Engineers will be designing new ways to capture and store carbon emissions.
- Answer 8) The organization will be funding new projects aimed at combating desertification.
- Answer 9) Engineers will be designing innovative solutions to reduce energy consumption.
- Answer 10) The team will be exploring new technologies to address global food security.



[scan or click here for more pdfs](#)