

Nobel chemistry prize for molecule photos

LISTENING – Guess the answers. Listen to check.

- 1) The 2017 Nobel Prize in chemistry has _____ scientists
 - a. going to three
 - b. gone to free
 - c. going to free
 - d. gone to three
- 2) Molecules are the very smallest building blocks that make up _____ body
 - a. the calls in our
 - b. the sells in our
 - c. the seals in our
 - d. the cells in our
- 3) This allows scientists to zoom in to amazing _____
 - a. new levels
 - b. newly levels
 - c. knew levels
 - d. knew level
- 4) Scientists can now see things in our bodies that we have _____ before
 - a. never seeing
 - b. never seen
 - c. never scene
 - d. never serene
- 5) They can see how the building blocks of _____
 - a. life moves
 - b. life moved
 - c. life move
 - d. life mover
- 6) The Nobel Prize committee said the new cryo-EM technique will change _____
 - a. science for every
 - b. science for even
 - c. science forever
 - d. science four ever
- 7) It said the technique has "moved biochemistry into _____"
 - a. a new era
 - b. a new ear
 - c. a new aura
 - d. a new aurora
- 8) details of the biomolecules in every corner of our cells and every drop of _____
 - a. our bodily fluid
 - b. hour body fluids
 - c. our body fluids
 - d. our body fluid
- 9) Professor Frank said the practical uses for the technique _____
 - a. were "immense"
 - b. were "immerse"
 - c. were "comments"
 - d. were "cements"
- 10) Cryo-EM will mean scientists can look at the building _____
 - a. blocks off viruses
 - b. blocks of virus is
 - c. block soft viruses
 - d. blocks of viruses