

## Listening — Guess the answers. Listen to check.

- 1) Pigs may be more intelligent \_\_\_\_\_
  - a. than we fought
  - b. than we ought
  - c. than we'd ought
  - d. than we thought
- 2) at Purdue University in the USA conducted research \_\_\_\_\_
  - a. on pig gammon skills
  - b. on pig-gaming skills
  - c. on piggy mink skills
  - d. on pig gay mink skills
- 3) The researchers were surprised that their test pigs were able to \_\_\_\_\_
  - a. plays some games
  - b. plays sum games
  - c. play some games
  - d. play sum games
- 4) They had to move a joystick \_\_\_\_\_
  - a. with theirs nowt
  - b. with there's nowt
  - c. with their snout
  - d. with their snort
- 5) If they were successful, they got \_\_\_\_\_
  - a. a tasty throat
  - b. a tasty tread
  - c. a tasty threat
  - d. a tasty treat
- 6) The research was quite extensive. The pigs spent \_\_\_\_\_
  - a. many daze playing
  - b. many day splaying
  - c. many days playing
  - d. many day spaying
- 7) A scientist told CNN that the pigs clearly understood \_\_\_\_\_
  - a. the connection
  - b. the correction
  - c. the collection
  - d. the confection
- 8) Dr. Croney said it was important to understand how \_\_\_\_\_
  - a. pigs gets information
  - b. pigs get information
  - c. pigs getting information
  - d. pigs getter information
- 9) this would help us to learn what pigs think of \_\_\_\_\_
  - a. interact in with humans
  - b. interact tin with humans
  - c. in tract tin with humans
  - d. interacting with humans
- 10) We could also understand what pigs think \_\_\_\_\_
  - a. of difference environments
  - b. of differ event environments
  - c. of different environments
  - d. of differential environments