Listening - multiple choice:

- 1) Where did the article say the camera can record?
- a) anything
- b) where the bug goes
- c) inside drains
- d) on the Moon
- 2) What places do researchers want to explore?
- a) dirty places
- b) interesting places
- c) under beds and closets
- d) places never seen before
- 3) What kind of environments did a researcher say insects can traverse?
- a) small environments
- b) crossings
- c) rocky environments
- d) wires
- 4) What did the researcher say insects could collect?
- a) samples
- b) photos
- c) food
- d) other insects
- 5) What kind of view did the researcher say we would have?
- a) a fantastic view
- b) a first-person view
- c) a terrible view
- d) a sea view

- 6) Where are the scientists from?
- a) the University of Washington
- b) the University of Nebraska
- c) the University of Utah
- d) the University of Oregon
- 7) How much does the camera weigh?
- a) 2.5 kilograms
- b) 2,550 grams
- c) 250 grams
- d) 25 grams
- 8) How many frames per second can the camera record?
- a) 5
- b) 8
- c) 10
- d) 20
- 9) What was the biggest challenge regarding the camera?
- a) seeing in the dark
- b) the pixels
- c) shaking
- d) making the battery
- 10) For how long did the beetles live after the experiments finished?
- a) weeks and weeks
- b) a few months
- c) at least a year
- d) about 27 years

2. SYNONYM MATCH

- developed
- 2. explore
- 3. traverse
- 4. challenging
- 5. view
- 6. wear
- 7. images
- 8. capture
- 9. actual
- 10. experiments

- a. cross
- b. catch
- c. perspective
- d. put on
- e. tests
- f. travel through
- g. real
- h. invented
- i. pictures
- j. difficult

Glossary:

tiny - malutki

bug – robak, insekt

traverse - przemierzać

beetle - żuk

