

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

1. developed	a. cross
2. explore	b. catch
3. traverse	c. perspective
4. challenging	d. put on
5. view	e. tests
6. wear	f. travel through
7. images	g. real
8. capture	h. invented
9. actual	i. pictures
10. experiments	j. difficult

Glossary:

tiny - malutki

bug – robak, insekt

traverse - przemierzać

beetle - żuk