



**Sample Academic Reading *Multiple Choice (one answer)***

**Answers**

- 1 abolishing pay schemes that are based on age
- 2 allows the expertise of older workers to be put to use
- 3 appeal to distinct groups of older workers
- 4 older people are good at running their own business





**Sample Academic Reading *Multiple Choice (more than one answer)***

**Answers**

**1&2 *IN EITHER ORDER***

They can predict areas that may cause trouble in the future.

They are more skilled in personal relationships.

**3&4 *IN EITHER ORDER***

They do not stay with the same company for very long.

They are not as well educated as older workers.





**Sample Academic Reading *Identifying Information (True/False/Not Given)***

**Answers**

- 1 FALSE
- 2 NOT GIVEN
- 3 TRUE



## Sample Academic Reading *Note Completion*

### Answers

- 1 thorium
- 2 pitchblende
- 3 radium
- 4 soldiers
- 5 illness
- 6 neutron



## Sample Academic Reading *Matching Headings*

### Answers

- 1 How a concept from one field of study was applied in another
- 2 A proposal to take control away from the driver
- 3 Areas of doubt and disagreement between experts
- 4 The impact of driver behavior on traffic speed





## Sample Academic Reading *Matching Sentence Endings*

### Answers

- 1 she started by seeking to understand how basic terms were used in the past
- 2 she examined how their methods evolved and changed
- 3 they used old ways of analysing written information for new purposes



## Sample Academic Reading *Summary Completion* (selecting from a list of words or phrases)

### Answers

- 1 material
- 2 fundamental
- 3 complex
- 4 easy





**Sample Academic Reading *Summary Completion* (selecting words from the text)**

**Answers**

- 1 frustration
- 2 first-time user
- 3 essential
- 4 special knowledge
- 5 legal formulations





## Sample Academic Reading *Sentence Completion*

### Answers

- 1 theropods
- 2 collarbones
- 3 reptile
- 4 similarities
- 5 claw



## Sample Academic Reading *Flow-chart Completion (selecting words from the text)*

### Answers

- 1 glucose
- 2 free radicals
- 3 preservation

