1 WORD POWER

1 WORD POWER B  Sample answers
1 I think we can assume that / My conclusion about this would be that / This leads me to believe that hackers are a continuing problem.
2 It’s fair to say that / My conclusion about this would be that / This leads me to believe that he is a fairly well-known individual.
3 This would clearly suggest that / My conclusion about this would be that countries that have invested in broadband, like Korea, have an advantage.

2 READING

2 READING A, B  Answers
A Lim = 1, 4
B (Sample answers) 1-2 Andy / Katrina have fallen in love. 3 Katrina’s grandmother doesn’t know that Katrina met Andy through a website because Katrina thinks she wouldn’t understand. 4 Katrina’s grandmother doesn’t know anything about Venus. She might not approve of her granddaughter meeting her husband through the internet.

4 LISTEN AND WATCH  DVD

4 LISTEN AND WATCH B, C, D  Answers
B Many people are unhappy with not having their own language available. They want to use them. Japanese and Korean use Chinese characters with different meaning. There might be a separate Chinese internet.
C (Sample answers) I would hope they could find a compromise. / Or what if we never find a solution that makes everyone happy? / Maybe, the UN could help provide a framework.
D 1 In the early days, it was English-speaking, but now it’s multicultural.
2 150,000 and it is growing.
3 Same word, different companies in different countries.
4 More than 100 million.

WORKBOOK: 1 WORD POWER

WORKBOOK: 1 WORD POWER  Answers

WORKBOOK: 1 WORD POWER  Answers
1 googled 2 broadband 3 downloading
4 hackers 5 chat rooms 6 surfing

2 USE OF LANGUAGE  Answers

2 USE OF LANGUAGE  Answers
1 research 2 productivity 3 equipment
4 junk 5 progress 6 excitement
7 help 8 money 9 mail

Note: Other uncountable (or sometimes uncountable) nouns in the text: email, news, history, hope, postage.

Other uncountables in the text show in bold italics: A growing amount of (0) traffic on the internet is now caused by spam. A type of (1) suggests that spam accounts for over 40 per cent of all emails globally. If you consider that annually each employee receives about 2,100 junk emails and each takes about 6 seconds to delete, you can
understand just how much (2) __ is lost. In the same way, if corporate servers need to hold that much extra email, this means companies are buying a lot of extra (3) __ just to store a lot of useless (4) __. There has been some (5) __, with spam filters keeping out some spam. So what else can be done? Well, there was plenty of (6) __ about the news that a lot of (7) __ is on the way and spam will be soon be history. Although several solutions are being explored, a lot of (8) __ and hope is being placed on exploring the idea which gives each email an identifiable 'postage' stamp. If the email is returned as spam, the sender will have to pay a few cents for postage. A lot of returned (9) __, say ten million, would indeed make spamming very expensive.

4 IDIOMS

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
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<tbody>
<tr>
<td>to go haywire</td>
<td>to bring to a standstill</td>
<td>to be a lone wolf</td>
<td>Sparks will fly</td>
<td>to start from scratch</td>
<td>to be a bit of an unknown quantity</td>
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Answers:
1 d 2 f 3 e 4 a 5 b 6 c

1 to go haywire = to go crazy, be out of control
2 to bring to a standstill = to make something stop
3 to be a lone wolf = to live or act on your own
4 Sparks will fly = there will be trouble / an argument
5 to start from scratch = to start from the very beginning
6 to be a bit of an unknown quantity = to be something / someone that people don’t know about