

# YEAR 7 Reading Test

## Free Test

Time Allowed: 22min 00s  
Time Remaining: 18min 20s

Finish Test

- 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

### Question 12 of 15

Previous Next

Open and read **Dictionary reliability** to answer questions 12 to 15.

Read

Having trouble with the PDF reader?  
Click [here](#) to download the PDF.

The English language can best be described as

- evolving.
- uniform.
- inflexible.
- well designed.

Flag this question to revisit later:

Previous Next

## Question 13 of 15

[Previous](#)[Next](#)

Open and read ***Dictionary reliability*** to answer questions 12 to 15.

[Read](#)

Having trouble with the PDF reader?  
Click [here](#) to download the PDF.

Which statement is correct?

- Foreign words play a small part in spoken English.
- Foreign words used in English are readily recognised as being foreign.
- Borrowed words have had a marked influence on English.
- Dictionaries are a reliable reference to the English language.

Flag this question to revisit later: ●

[Previous](#)[Next](#)

## Question 14 of 15

[Previous](#)[Next](#)

Open and read ***Dictionary reliability*** to answer questions 12 to 15.

[Read](#)

Having trouble with the PDF reader?  
Click [here](#) to download the PDF.

An appropriate alternative title for the passage could be

How to use a dictionary.

Borrowed words.

How to spell *Jail*.

The decline of English spelling.

Flag this question to revisit later:

[Previous](#)[Next](#)

## Question 15 of 15

[Previous](#)[Finish Test](#)

Open and read ***Dictionary reliability*** to answer questions 12 to 15.

[Read](#)

Having trouble with the PDF reader?  
Click [here](#) to download the PDF.

A word that has been Anglicised is a word

- that has been taken from another language without change.
- recently introduced and accepted into the English language.
- from another language that has become accepted as being English.
- that has a new pronunciation with the original spelling.

Flag this question to revisit later: ●

[Previous](#)[Finish Test](#)