

TEACHING READING WITH TECHNOLOGY



TO DO

- Solve the diagnosis tests
- solve the activities



READING SKILL

"Reading" is the process of looking at a series of written symbols and getting meaning from them. When we read, we use our eyes to receive written symbols (letters, punctuation marks and spaces) and we use our brain to convert them into words, sentences and paragraphs that communicate something to us.

READING SKILL

Reading can be silent (in our head) or aloud (so that other people can hear).

Reading is a receptive skill - through it we receive information. But the complex process of reading also requires the skill of speaking, so that we can pronounce the words that we read. In this sense, reading is also a productive skill in that we are both receiving information and transmitting it (even if only to ourselves).

READING WITH TECHNOLOGY



TASK 1: LINKS TO INTEGRATE READING WITH TECHNOLOGY

[LINK 1](#) Select two of the reading comprehension activities and take a screenshot of your results

[LINK 2](#) Online stories

[Link 3:](#) Activities for teenagers

[LINK 4](#) More activities

[Link 5:](#) Reading comprehension

Write a commentary/reflection (per link) about the way you're planning to use them in your own teaching practice.

TASK 2: READING STRATEGIES

Research and find a description for each one of the following reading strategies:

- Skim and scan
- Compare and contrast
- Predicting
- Cause and effect
- Summarizing
- Inferencing
- Draw conclusions
- Distinguishing from fact and opinion