

OD4 7+GYM hodina 17 2022 0) Checked WB 116 117

1) Presentations – SB 130 131 (each of you was supposed to prepare a very short section of Unit 13 main text), checked SB 132, briefly looked at 129 (we skipped that last week)

2) **SB 133** – must , have to – musís
mustn't
don't have to – nemusís

SB 134 Listening

3) HW WB 118 119 120 121

4) If there's any time left: Checked old homework and **Units 7 – 12 review test** (We didn't get to it last week either, but we enjoyed a round of the telephone game :-))

5) **Maybe:** Extra reading about **probability, statistics and fake news** (it is sometimes important to know some maths to spot manipulative or fake news). You won't get copies of this text (from *Math for Beginners*), it is too colourful, but the chapter will be available on my website as DODATEK.

- - -

Put the words in the gaps: BROADCAST ADVERTISING MASS MEDIA PRINTING PRESS BLOG
You need to put **one word or a collocation of two words** in each gap.

1 Thewas invented in 1440 by Johannes Gutenberg and it completely changed the way news *spread*.

2 When news travelled from mouth to mouth, lies and inaccurate stories couldn't spread as fast as now with the - with the television and the Internet, millions of people can get information instantly, including wrong information and lies.

3 BBC started to in the 1930s. Now, television is everywhere.

4 I don't follow fashion bloggers, but I read a which my classmate puts on the web twice a month – she shares her opinions on books and films.

5is *omnipresent* (=present everywhere) nowadays - you can't avoid seeing billboards, reading *ads* in newspapers and magazines, watching *commercials* on TV or before every youtube video you want to watch.

MISLEADING FLUENT HUMAN ERROR PUBLISHER SIMPLIFY

6 Everybody makes mistakes – wrong information can be published in a newspaper because of

7 Oxford University Press (OUP) is an important - *Oxford Discover 4 Student Book* and *Workbook* were published by this company.

8 When journalists write about science, they always the original research, because they don't understand it and the readers wouldn't understand it, either.

9 You must bein English to understand scientific articles, because the original sources are usually published in English.

10 The graph on the left is, because it doesn't start from zero. It *leads* you to believe that there was a big growth, when in fact there was only a small growth.



