

English II (1st Term, week 2)

I. BERTRAND

1

Checking attendance



2

Homework for next week (8th [L1 & M1] or 11th October [L2])

- ▶ What?
 - Study the vocabulary on 'Recap' and 'Technology' (LC and Reading) (pp. 24-29, up to the word 'headgear')
- ▶ Where?
 - Moodle → 'Course notes_1_Recap and Technology' (Word or pdf)

3

3-Minute Talks

- ▶ Assessment grid: presentation

Criteria	Marks
Content: <ul style="list-style-type: none"> Knowledge and understanding of material (confident with material?) Appropriateness of material Quality of ideas / arguments / explanations (defines key terms? etc.) 	/4
Quality of management: <ul style="list-style-type: none"> Pacing of presentation Use of visual aids (appropriate, relevant?) Structure of presentation (logical, easy to follow) Response to questions 	/4
Quality of communication: <ul style="list-style-type: none"> Clarity, audibility, tone Effective body language and eye contact Confidence and fluency 	/4
Level of English <ul style="list-style-type: none"> Lexical aspects Grammatical aspects Phonological aspects 	/8
TOTAL:	/20

4

3-Minute Talks

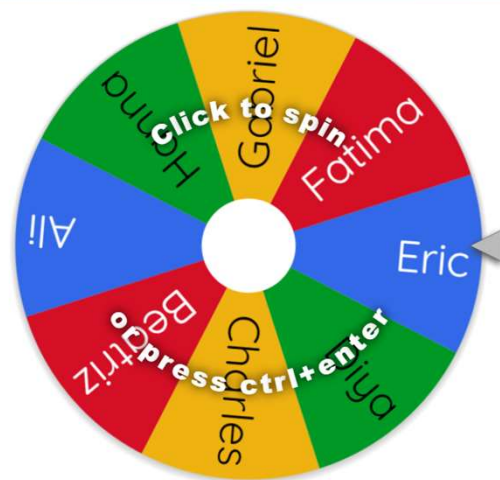


- Could you spot mistakes?
- Think of a question to ask on the presentation.

5

3-Minute Talks

Wheel of Names



6

Recap: important vocabulary

7

Recap: important vocabulary

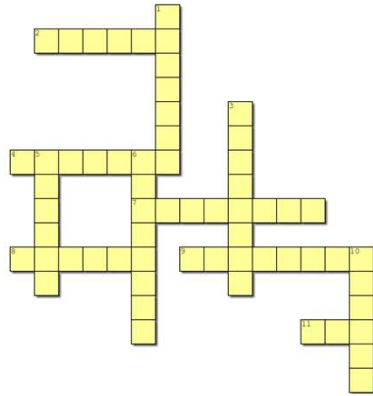
2. Fill in with the correct preposition or adverbial particle (p. 4).

- | | |
|----------------|---------|
| a) down | f) out |
| b) Off / out | g) of |
| c) down - down | h) up |
| d) in | i) out |
| e) up | j) into |

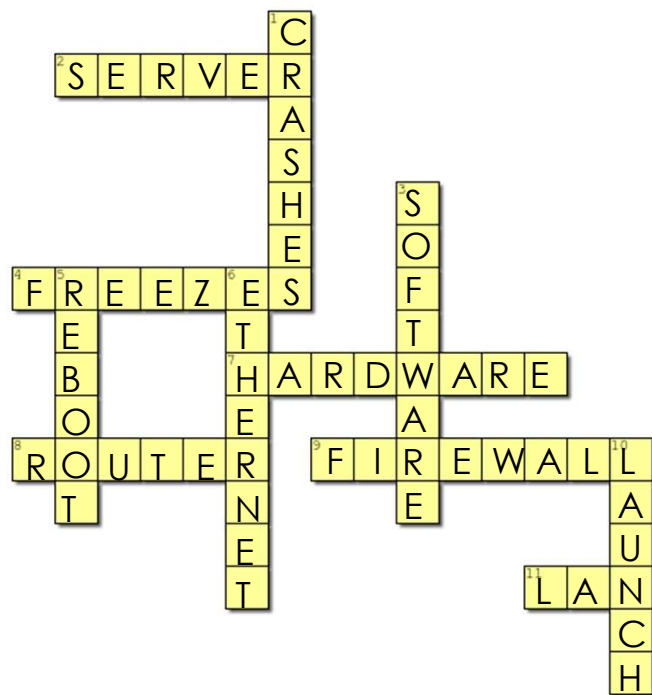
8

Recap: important vocabulary

3. Crossword puzzle (p. 5).



9



10

Recap: important vocabulary

4. Fill in the sentences by choosing the appropriate word from the box (pp. 6-7).

- | | | |
|------------|-------------------|---------------|
| a) drag | f) storage | k) modem |
| b) devices | g) beam | l) spyware |
| c) ports | h) stick | m) WAN |
| d) chip | i) spellcheck(er) | n) hotspot |
| e) width | j) spreadsheet | o) biometrics |

11

1. Technology: VR, AI and more

12



LISTENING
COMPREHENSION: "APPLE
CEO TIM COOK ON APPLE
VISION PRO" (PP. 8 – 10)

13

Listening comprehension: part 1

How does Apple CEO Tim Cook describe Apple Vision Pro and what it can do?

- ✓ Vous n'êtes plus limités par un écran : votre environnement devient une toile infinie.
- ✓ L'appareil peut faire tout ce que votre Mac ou iPhone peut faire, et même plus.



14

Listening comprehension: part 1

Does the journalist think that Apple Vision Pro is comfortable to use? Why?

- ✓ Yes.
- ✓ L'appareil est léger;
- ✓ On ne sent pas la chaleur.



15

Listening comprehension: part 1

What are the examples given by Tim Cook of what you can do with "spatial computing"?

- ✓ Voir, entendre et interagir avec le contenu digital comme si vous étiez là.
- ✓ Prendre des photos et vidéos et revivre ses souvenirs, comme si on y était.



16

Listening comprehension: part 1

What does Tim Cook answer to the journalist's question on the risk of "isolation" for Apple Vision Pro users?

- ✓ C'était un point majeur dans le design dès le début.
- ✓ Le Vision Pro n'isole pas, mais connecte : les gens ont l'impression d'être vraiment avec nous.



17

Listening comprehension: part 2

What is the price of the Vision Pro?

- ✓ \$ 3,499

When will Apple Vision Pro be available, according to Tim Cook in the video?

- ✓ début de l'année prochaine



18

Listening comprehension: part 2

Does Cook think that the Vision Pro is affordable and worth the money? Explain.

- ✓ Il ne sait pas, mais il pense que les gens feront des choix en fonction de leur situation financière.
- ✓ La technologie est époustouflante : plus qu'une expérience 4K dans chaque oeil. Cela a donc un prix, mais ça en vaut la peine.



19

Listening comprehension: part 2

What does the female journalist in blue think of the price of the item and its predicted evolution?

- ✓ Elle compare le Vision Pro avec le premier téléphone portable (coûtait \$4,000 à sa sortie en 1984; = \$11,000 auj.)
- ✓ Les "super-utilisateurs" l'achètent en premier, mais plus il est utilisé, plus le prix diminue.



20

Listening comprehension: part 2

What would the journalist in yellow use the device for?

- ✓ Méditation
- ✓ Immersion, car elle est loin de sa famille. Par expl., si certains ne peuvent assister au mariage, ils peuvent avoir l'impression d'y être.



21

Listening comprehension: part 2

According to Cook, what are the potential dangers of AI?

- ✓ Biais
- ✓ Désinformation
- ✓ Guerres



22

Reading comprehension: "Apple's Vision Pro is amazing but nobody wants one" (pp. 10-15)

1. Read the text.





2. Answer the questions on Wooclap.



23

Comment participer ?






- 1 Allez sur wooclap.com
- 2 Entrez le code d'événement dans le champ supérieur

Code d'événement
XRDZOF

Cliquez sur l'écran projeté pour lancer la question



- 1 Envoyez @XRDZOF au 0460 200 711
- 2 Vous pouvez participer

☐ Désactiver les réponses par SMS

[Copier le lien de participation](#)

wooclap

75

0

24

You cannot vote anymore

Sony has paused the manufacturing of its PlayStation VR headsets because they have an excess of unsold units.

1 True

2 False

3 Not mentioned in the text

wooclap

75 %

0 / 0

25

Go to **wooclap.com** and use the code **XRDZOF**

Which of the following is not true? Apple believed it could boost the virtual reality headset market thanks to

1 the unique features of the Vision Pro.

2 the versatility of the Vision Pro.

3 the significantly lower price of the Vision Pro compared to other products on the market

Click on the projected screen to start the question

wooclap

75 %

0 / 0

26

Allez sur **wooclap.com** et utilisez le code **XRDZOF**

Apple will likely only reach 35% of its sales targets for the Vision Pro in its first year.

1 True

2 False

3 Not mentioned in the text

Cliquez sur l'écran projeté pour lancer la question

wooclap

0 / 0

27

Go to **wooclap.com** and use the code **XRDZOF**

Many buyers quickly returned their Vision Pro or tried to resell it online.

1 True

2 False

3 Not mentioned in the text

Click on the projected screen to start the question

wooclap

0 / 0

28

Go to **wooclap.com** and use the code **XRDZOF**

What behavioural change did Apple expect from users for the Vision Pro to be successful?

- 1 They expected people to exclusively use the Vision Pro for gaming purposes.
- 2 They expected people to embrace spatial computing for daily activities like surfing the web and watching films.
- 3 They expected people to replace their smartphones with the Vision Pro.
- 4 They expected people to significantly increase the amount of time they spend playing video games.

Click on the projected screen to start the question

wooclap

0 / 0

29

Go to **wooclap.com** and use the code **XRDZOF**

Neck pain is one of the health problems caused by the prolonged use of the Vision Pro.

- 1 True
- 2 False

Click on the projected screen to start the question

wooclap

0 / 0

30

Go to **wooclap.com** and use the code **XRDZOF**

What is Apple's current plan for spatial computing?

- 1 To abandon the Vision Pro entirely
- 2 To focus on developing a lower-cost version
- 3 To partner with other companies to improve the device
- 4 To invest heavily in marketing and advertising

Click on the projected screen to start the question

wooclap

0 / 0

31

Go to **wooclap.com** and use the code **XRDZOF**

What does the author suggest is necessary for spatial computing to achieve mass market success?

- 1 A device that is cheaper and more comfortable to wear
- 2 More Vision Pro-specific applications and media
- 3 Increased focus on gaming and entertainment
- 4 A partnership with a major technology company

Click on the projected screen to start the question

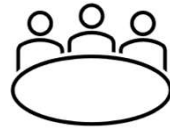
wooclap

0 / 0

32

Speaking

Discuss the following questions in groups:



- Do you have a VR headset, or would you like to have one? Why (not)?
- What do you think about Apple's decision to focus on a cheaper version of the Vision Pro?

33

2. Speaking and reading

Disinformation researchers raise alarms about A.I. chatbots

ChatGPT is enabling script kiddies to write functional malware

ChatGPT may be coming for our jobs

ChatGPT is a data privacy nightmare, and we ought to be concerned

34