

WORKBOOK

THE IMITATION GAME

...S OUTSTAND

Broken code, broken person

Block 1

VOCABULARY

Study it before watching the movie.

1) Study the vocabulary with a method you find the most effective for you.

Translations, synonymes or definitions

General Vocabulary from the movie	Additional Vocabulary
to pay attention to smth	to have full attention
to listen carefully	= to listen closely, attentively
to be in control of smth	to run the show
to be mistaken about smth/smb	= to be wrong, to feel confused, to be misled
to need commitment from smn	to give commitment to smn, to be committed to smth/smn
to know machine settings	to switch machine settings
to manage personal affairs	= to deal with smth
to find a way out	= to tackle a problem, to find a solution
to crack the code	= to break the code
to evaluate smth	vs to estimate smth
to be off-putting	vs to be attractive
to be unbreakable	être incassable
gibberish	charabia
to intercept radio messages	Intercepter un message radio
to make sense	faire sens
to decode messages	décoder des messages

to float through the air	flotter dans les airs
to pull of routine	sortir de la routine
to analyze frequency	Analyser une fréquence ?
blind luck	Coup de chance ²
an infinitely advanced machine	Une machine extrêmement avancée
a well-designed machine	Une machine bien réaliser
to be a small cog in a large system	être un petit écrou dans un grand systeme
to put smb in charge	to put smn in control
poor code-breakers	to show poor performance, poor communication
to be deeply satisfying	être complètement satisfait
to be odd	être étrange
to be a prodigy	être un prodige
to be suspicious about smth/smn	se méfier de qqch
to be smn's area of expertise	être dans le domaine d'expertise de quelqu'un
to pull smth off	réaliser qqch
to make progress in smth	faire des progrès dans qqch
to respond to the complaint	Répondre à une plainte
to aid effort	to devote an effort, considerable effort, to put effort into smth, smth requires effort,
to leak information to smn	Donner une information a quelqu'un
to start/to make smth from scratch	faire qqch depuis zéro
to make a difference (to smth)	faire la différence
to determine smth	déterminer qqch
to be up to smth	être sur de qqch
to process possibilities	évaluer les possibilités

to trust statistics	faire confiance aux stats
the primary concern	premier préoccupation
to figure smth out	trouver qqch
to drag on some years	trainer qq années
to perform calculus	faire un calcul
an epic battle	Une bataille épique
to computer (about brains)	réfléchir

Phrases for interactive communication from the movie:

- That's the spirit!
- *Never mind.*
- How do you propose to do that?
- May I get on with this? (to continue to do smth)
- What on Earth are you telling?
- How on Earth can you know that?
- It's beyond belief.
- *You are no help to me at all.*

The phrases can be used in your professional sphere with certain intonation.

The phrases *in italics* are quite negative, so one must be careful using them.

2) Create a mind map with the vocabulary: it will help you to analyze in which SITUATIONS you can use them in REAL LIFE and remember them better. I suggest the following 4 groups:

- computing
- talking about problems/solving a problem
- job expectations
- another

(You can use my mind map if you need, turn the next page)



3) Let's put this vocabulary into practice:

Complete the questions with active vocabulary and answer them:

- 1) Do you always pay_____ attention and listen carefully to your boss during a video call?
If no, why not?
- 2) Are you always in control of the deadlines? If yes, how do you manage them?
- 3) Have you ever been mistaken about your estimation? If no, what happened?
- 4) Can you say that you are fully committed to your projects? If yes, prove that
- 5) Have you ever shown poor performance at work? If yes, was it because of your personal affairs?
- 6) How would you manage an off-putting colleague?
- 7) What can make you feel suspicious about a new project?
- 8) What project requires a considerable effort?
- 9) Have you ever written a code from scratch? Tell me about it.
- 10) Do you feel that by developing a project at work you make a difference to the world?
Please, share.
- 11) What is your primary concern when you start writing a code?



4) It's time to create your own context to show your brain where YOU can use this vocabulary. Select the words and phrases relevant to your professional sphere and make up your own sentences:

A large rectangular area filled with a uniform grid of small dots, intended for the user to write their own sentences and context.

Block 2 GRAMMAR

Modal Verbs of Obligation and Recommendation

Alan Turing and his team faced not only technical and mathematical challenges, but they also HAD TO make moral choices. To express yourself in detail and be ready to discuss these problems you need to learn about the following modal verbs.

Please, study the rule:

We use MUST to talk about:

- duty: *A programmer must know data structures and algorithms.*
 - giving orders: *One must meet the deadline!*
 - a necessary action: *We must keep analyzing until we find a solution.*
 - a strong (subjective) recommendation: *You must be more committed to this project!*
- internal obligation: *I must go to the gym more often.*

We use HAVE TO to talk about:

- rules: *programmers have to update their clients every evening.*
 - a necessary action: *programmers have to work extra hours if necessary.*
- external obligation: *Everyone who earns over 120 000\$ has to pay income tax.*

(As you can guess in most contexts 'must' and 'have to' are both possible)

Pay attention to the forms:

- In questions it's recommended to use HAVE TO: *do I have to do this boring task?*
- we use have to as a common verb and change it with tense and person: *Do I have to do smth? Does he have to do smth? In childhood I had to do smth... Yesterday I didn't have to do smth...*
- We don't use MUST in past forms, so we use had to or didn't have to instead: *They had to break the code to save lives.*

We use MUST NOT to describe:

- smth that is not allowed
One mustn't leak the information!

We use MUST NOT to describe:

- smth that is not necessary
Programmers don't have to adhere to a particular dress code

1) Describe your work or university experience:

- Something you must do every day (it's part of the rules)
- Something you must do every day because you believe it's the right thing to do
- Something that is not allowed at work or university
- Something that is not necessary to do

We use SHOULD/SHOULDN'T to :

- make recommendations: *Programmers should catch up with new technologies all the time.*

(If you use MUST, your recommendation will sound more passionate/stronger)

2) Give 5 recommendations on how to improve your team's job performance.

We use SHOULD HAVE done/ SHOULDN'T HAVE done smth to:

- say that smth was a mistake, wrong, to show regret: *You should have told me about this problem.*

3) Remember the most challenging task you ever had. What should you have done differently? Tell about this experience, using should have done smth.

4) Now you are ready to analyze those challenging situations and comment on them:

- Should/Did Alan have to keep his homosexuality a secret?
- In the end, the police shouldn't have punished/had to/didn't have to punish Alan Turing for his orientation as he was a hero.
- Homosexuals mustn't/don't have to/shouldn't be persecuted.
- The team members should be/had to be/ didn't have to be friendly to each other or supportive to do their job well.
- Alan Turing should/had to hire the most brilliant people for this task.
- Alan Turing thought outside the box and his approach was prominent: "If you can't find the right answer, you must/should/have to identify all the wrong ones".
- One must be/hast to be a prodigy to work on top secret projects.
- They should/had to crack Enigma to contribute to the victory in World War 2.
- Their unit should have seen it coming/ should see it coming! That their job was not only about decoding but about playing gods.
- Their unit should have taken/had to take/didn't have to take responsibility for what to do about the decoded messages and determine who would live and die.
- Sometimes we can't do what feels good, we have to/must do what is logical (about moral choices)
- One must be/has to be/should be an outstanding person to make a difference to the world. They can't be 'normal'
- British authorities should have revealed/had to reveal top secret documents and the truth much earlier than 50 years later.

Block 3 IMPROVING PRONUNCIATION



1) Watch the episode and mark (with a colorful pen better) the intonation at the end of the sentences as rising "∧", falling "∨" or neutral "~".

-Mr. Turing, can I tell you a secret?

-I'm quite good at those.

-I'm here to help you.

-Oh, clearly.

-Can machines think?

-Oh, so you've read some of **my published works**?

-What makes you say that?

-Well, because I'm sitting in a police station and you just asked me if machines can think.

-Well, can they? Could machines ever think as human beings do?

-Most people say not.

-You're not most people.

-Well, the problem is you're asking a stupid question.

-I am?

-Of course machines can't think as people do. A machine is different from a person. Hence they think differently. The interesting question is just because something, er, thinks differently from you, does that mean it's not thinking? Well, we allow for humans to have such divergences from one another. You like strawberries, I hate ice-skating. You cry at sad films. I am allergic to pollen. What is the point of different tastes, different preferences if not to say that our brains work differently, that we think differently. And if we can say that about one another then why can't we say the same thing for brains built of copper and wire, steel?

-And that's the big paper you wrote? What's it called?

-The Imitation Game.



2) Watch the episode again and mark the pauses as long "||" or short "|".

(This will help you to see the logical patterns within the speech)

3) Watch the episode again and mark the intonation as rising, falling or neutral within logical patterns between pauses.

(Have you noticed that the falling tone adds significance to the meaning?)

4) Repeat the sentences after the speakers.

Pay attention to **SHORT** vowels (It's typical to pronounce unstressed vowels, especially short vowels, less distinctively **in fast connected speech**. Your main focus for this episode is intonation and short sounds. Practise as much as you need to feel confident. I strongly recommend practicing pronunciation **EVERY** day for 5-10 minutes, 30 minutes if you are enthusiastic) The **KEY** to phonetics is **CONSISTENT** practice, so your muscular memory will remember how to articulate.

5) Play the video again and read the text **WITH** the speaker.

Block 4

WRITING / DISCUSSION

(Hopefully, you will find these questions helpful to meditate on Alan Turing's personality and write an essay on this quotation:)

Sometimes it is the people who no one imagines anything of who do the things that no one can imagine.

- What kind of person was Alan Turing?
- Was he a prodigy?
- Why was his life so tragic? Why did he find himself lonely? Did he suffer from a lack of recognition? Did he need to be loved? Was he good at loving?
- How do you feel about this movie **as a tribute to Alan Turing**?

