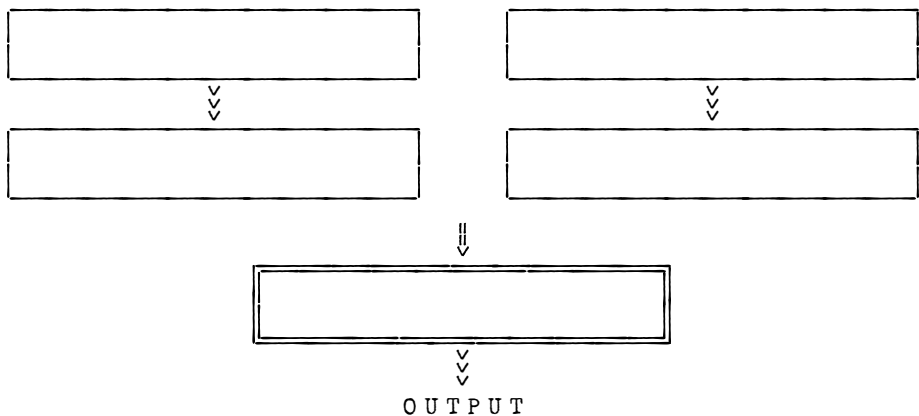
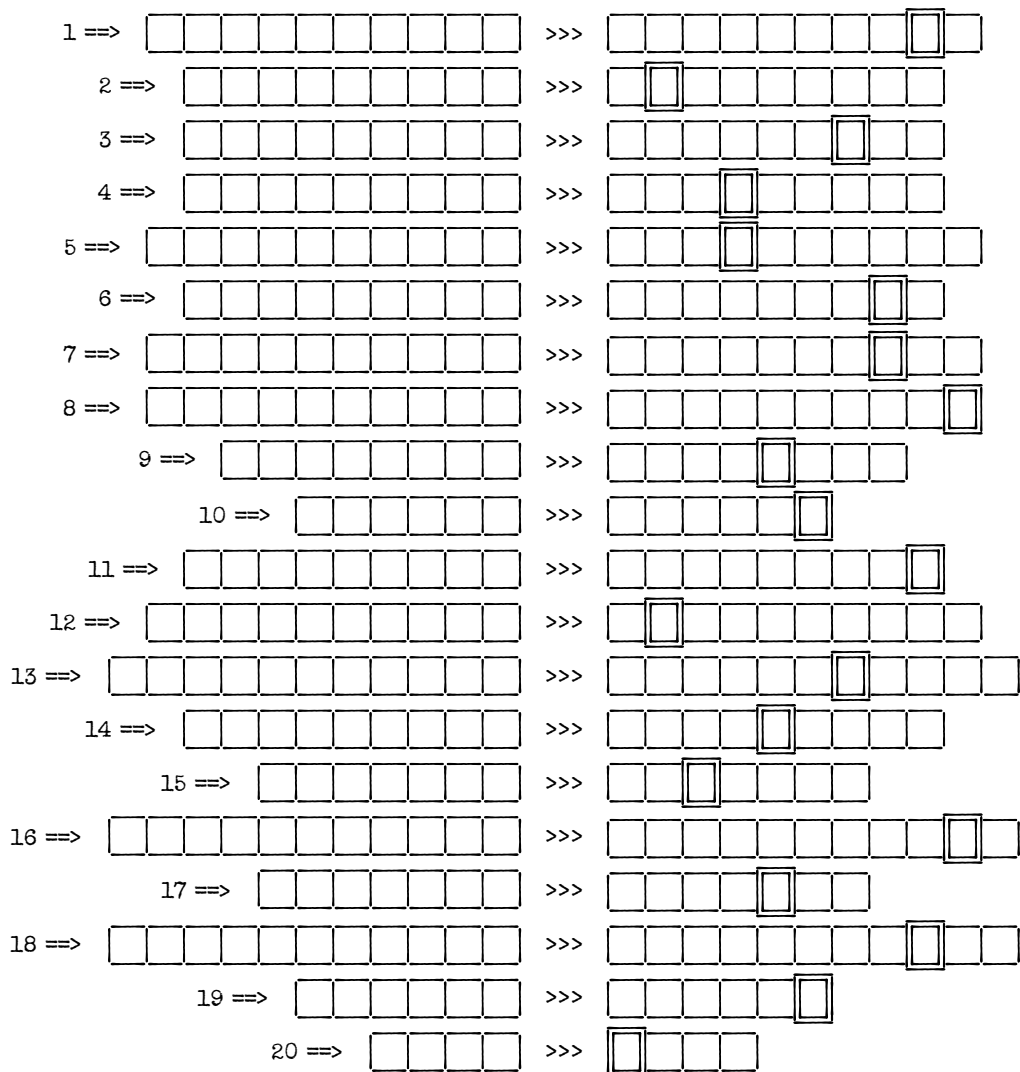


We will provide an input stimulus, and you must return an output. If it is correct, then you will have won the game. Each clue leads to a one—word answer. You must also find cipher answers by decoding each of the normal answers. The decoding process follows standard cryptogram rules. (No letter will decode to itself.) For example, ZYZZYVA >>> MAMMALS. You should assume that a different encoding has been used each time, and that you may need to use a cryptogram solver (and do a word search) to find each cipher answer. You will notice that the cipher answers have been partially underlined. You must determine how to use the indicated letters to come up with the final output. Remember that the principal of the film, Alan Turing, is the main focus of this puzzle. If you find yourself sniffing, or sobbing out of frustration, do not give up. Good luck. According to a well—known statistic, more than 99% of codes like this are unbreakable, so just do things in a step—by—step manner, and try to avoid “Road Random!”

..... I N P U T S T I M U L U S :

1. Formal processions, not with cars but with horses (or mammals in general).
2. Joan Clarke surprised everyone by gloriously winning a _____ puzzle contest.
3. Unless the partner is considered a _____, domestic partner benefits are taxed as income. But, at Google, gay and lesbian employees are now reimbursed for this extra tax.
4. The home of Chicago—style pizza is also the birthplace of the _____ producer.
5. Young Alan's _____ broke the news that fellow—teenager and friend, Christopher, had died. (As depicted in the film.)
6. Middle—name missing from this puzzle's title.
7. Turing showed that the halting problem is undecidable—that is, it is _____ to find a general procedure for determining if program—input pairs will terminate.
8. These (of oestrogen) were administered to remove carnal desires.
9. With regard to the abhorrent homophobic laws, a well—respected upstanding citizen was guilty until declared _____ by the Queen.
10. Turing's father.
11. Apparently everyone likes schmoosing with celebrities like Miss _____, who portrayed on screen what real—life Miss S. Hunter is (from Times announcement).
12. Turing worked at this university after the war though he was not an alumnus.
13. Headmistresses (or principals) should urge each student to become a _____ (or an undergraduate) as—they—say.
14. The existence of chemical reactions that do this is an Alan Turing prediction.
15. A trailer is also called a _____.
16. Known for noticing minor nonevents and unimportant details, in the TV series starring Cumberbatch, the _____ is a proponent of abductive reasoning.
17. Darling or jack—o—lantern.
18. A player of an E flat baritone, B flat tenor, E flat alto or B flat soprano.
19. Fulcrum used for playground activities.
20. The animated paperclip assistant, an example of artificial intelligence, would not pass the _____ described by Turing.



If you have solved the puzzle, go back to imitationgame.withgoogle.com and enter the solution and your contact information. Winners will be contacted by December 5, 2014.