Class: 3

Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date: March week 3

**Przeczytaj zadania, a następnie odpowiedz na pytania udzielając odpowiedzi czerwonym kolorem. Gotową kartę wyślij na adres** **lukaszprochor@gmail.com****. Pamiętaj o podpisaniu karty. Twoja praca zostanie oceniona. Jeśli chcesz uzyskać informację o ocenie napisz do mnie w prywatnej wiadomości poprzez Messengera. Na odpowiedzi czekam do 05.04.2020r.**

**Ex. 1 Vocabulary**

**Przetłumacz na język polski:**

rely - conduct -

incapable - express -

solution - survey -

arrange - recall -

bracket - assume -

**Ex. 2 Vocabulary**

**Połącz słowa z lewej kolumny z odpowiadającymi im słowami z prawej.**

|  |  |  |  |
| --- | --- | --- | --- |
| a. | **rely** | q. | unable |
| b. | **conduct** | r. | question |
| c. | **incapable** | s. | remember |
| d. | **express** | t. | manage |
| e. | **solution** | u. | believe |
| f. | **survey** | v. | answer |
| g. | **arrange** | w. | order |
| h. | **recall** | x. | depend |
| i. | **bracket** | y. | group |
| j. | **assume** | z. | declare |

**Ex. 3 Gap filling**

**Uzupełnij artykuł podanymi poniżej słowami:**

**solution assumed incapable recall highlights**

**bracket arranged rely surveyed phone**

**expressed numbers devices average conducted**

|  |  |
| --- | --- |
|

|  |
| --- |
| **Cell Phones Affect Memory**Are cell phones making the human race stupid?According to a new study out of Britain, the answer is "yes."We (a. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) too much on technology, which has reduced out brain power. And it's measurable.Professor Ian Robertson of Trinity College Dublin (b. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) the study. His research showed that most citizens in Britain have to remember five passwords, five pin (c.\_\_\_\_\_\_\_\_\_\_\_\_\_\_), two number plates, three security ID numbers, and three bank account numbers just to get through life every day. But most people have become (d. \_\_\_\_\_\_\_\_\_\_\_\_\_\_) of remembering all this information, so useonly one or two passwords .It(e. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) what many people also (f. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) as "information overload."Cell phones, Blackberries, and other memory devices offer a (g. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) to the numbers and codes the (h. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) person has to remember. But Robertson said that people use the (i. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) instead of their memory. And the less you use your memory, the poorer it becomes.The study discovered that one quarter of all Britons didn't know their home (j.\_\_\_\_\_\_\_\_\_\_\_\_\_\_) number. And only a third of those (k. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) could remember more than three birthdays of their immediate family members.The study (l. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) the figures into age groups, which provided clearer answers. About one third under the age of 30 couldn't (m. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) their home phone numbers, and had to check their cell phone or other device.In thesame age (n. \_\_\_\_\_\_\_\_\_\_\_\_\_), only 40% could give important dates, such as birthdays or anniversaries, for family members.For people over 50, 87% could remember details about their families. The study also discovered that 58%of participants(o. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_) that they could remember all the numbers and codes used daily; however, in fact, they could not. |

 |

**Ex. 4 Reading comprehension**

**True or False? Po przeczytaniu artykułu napisz czy podane zdanie jest prawdziwe True, czy fałszywe False.**

1. According to the article, cell phones are making humans stupid. T/F
2. People can't remember numbers well because they have so many passwords. T/F
3. If you don't use your memory, it becomes poor. T/F
4. Most people in Briton don't know their home phone number. T/F
5. Older people couldn't remember numbers and codes as well as young people. T/F

**Ex. 5 Reading comprehension**

**Na podstawie artykułu udziel krótkiej odpowiedzi na podane pytania:**

1. According to the article, what has reduced our brain power?
2. Why do people use only one or two passwords?
3. How many Britons overall could remember important dates?
4. How did young people's ability to remember compare to the ability of older people? Be specific.
5. What did most people incorrectly assume about their memories?

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

**Ex. 6 Writing**

**Odpowiedz pisemnie na poniższe pytanie:**

**Who has a better memory in general, young people or older people? Why do you think so?**

……………………………………………………………………………………………….......……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......

……………………………………………………………………………………………….......