

Summary Tasks: Notes/Table/ Flow chart Completion

with Megan Yucel

“Batik” is a traditional art technique which is believed to be at least 2000 years old. The basic process of batik is simple. The batik artist has to cover certain sections of fabric with wax so that the wax prevents dye, or colour, from penetrating that area. The uncovered sections, on the other hand, absorb the colour of the dye, providing a beautiful contrast of vibrant colour and pure white.

The technique of batik can be a demanding one compared to other forms of art such as painting. This is because the final design must be conceived before the picture is begun. The batik artist cannot complete one part of the design before moving on to another, as an artist painting in oils can. Nor can a batik artist paint over a mistake as a painter can. In Batik, the correction of mistakes is impossible. For example, if several parts of the design are to be light blue, he or she must wax these parts at the same time. With each dye stage, the whole picture is built up.

Questions 1 - 4

Complete the notes below with words (A-G) from the box below.

Notes:

- Traditional technique: 2000 years old
- Process:
use wax to **1** & prevent penetration of **2**
- Comparison with painting:
in batik, must have a **3** before starting & no chance for **4**

- A** final design
- B** wax
- C** cover fabric
- D** dye
- E** beautiful contrast
- F** correction of mistakes
- G** vibrant colour

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 **List of options**

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Reading Passage 1

Animal Intelligence

A new study of animal intelligence has some surprising results.

There is a famous logic experiment in which a desired object, such as food or a toy, is transferred from a small container into one of three boxes. Subjects then try to identify the box containing the object by pointing at it or walking over to it. This “invisible displacement task”, developed by developmental psychologist Jean Piaget in the 1930s, tests representational capacities, or the ability to “think” about an object that is not visible.

Several decades of research into animal intelligence have revealed that great apes (including chimpanzees) performed that task as well as two-year-old children did, while other animals such as monkeys, dolphins and cats failed Piaget’s task. Dogs were a surprising exception, repeatedly passing the task in several studies in the 1990s. A researcher from the University of Queensland, Dr Emma Collier-Baker, decided to repeat the famous experiment, but this time, to add tighter controls. “Our study – involving 35 dogs of various breeds – showed they were using other simple cues to find the object and not ‘thinking’ or using logic after all,” Dr Collier-Baker said. “By introducing a range of more stringent controls to the experiment, we showed dogs had effectively been ‘cheating’ to pass the task no matter what the proximity of the small container to the target box.”

Questions 1-7

Complete the table below.

*Write **NO MORE THAN THREE WORDS** from Reading Passage 1 for each answer.*

Write your answers in boxes 1-7 on your answer sheet.

Summary	Previous Research	Collier-Baker's Research	Conclusions
great apes	- 1 Piaget's task	- passed Piaget's task - passed more complex task with new 2	- smarter than previously thought

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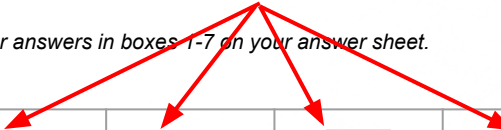
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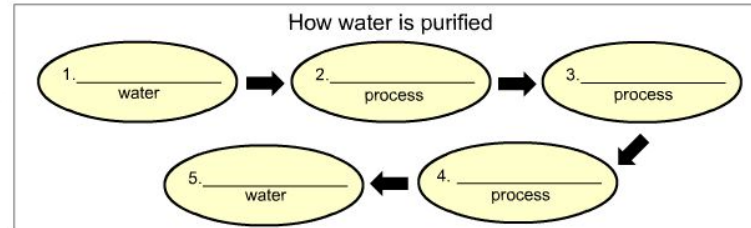
Flow chart Completion Task

How water is purified

Water is made up of hydrogen and oxygen molecules, which are microscopic, whereas most molecules that contaminate water are very large. To purify dirty water, it must go through a filtering process. During this process, large, unwanted molecules are trapped and smaller water molecules are able to flow through.

The water purification process consists of three stages: filtration, reverse osmosis, and advanced oxidation. In the filtration process, sophisticated filtering procedures are used to remove bacteria, parasites, and small solid particles. Next, in the reverse osmosis stage, any remaining chemicals, hormones, viruses and bacteria are trapped using a very fine membrane. Finally, advanced oxidation is used to further treat the water and guarantee its quality. Dirty water has to pass through these three stages before it is considered to be pure again.

molecules solid pure advanced oxidation stages reverse osmosis dirty filtration



How to do this task

Summary completion:

- Check the instructions to see how many words you can write in the gaps.
- Read the summary to find out what it is about and what it covers.
- Look at the first gap and see if you can predict what word you need to fill it. Look at the words that come before and after it. Decide if the word in the gap should be a noun, verb, or adjective.
- Skim through the text to find the section you need and then scan this part to find the answer that you need.
- Write the answer. Be careful that the word(s) or number(s) that you write fit correctly into the gap. Be careful about spelling.
- Look at the second gap and repeat the steps.

Summary completion with a box:

- Follow the first 5 steps (outlined above). Remember that the answer you choose must match a word or phrase in the reading passage. The answer will not be the same word or phrase, but a paraphrase of what is in the text.