

# gpt4o

GPT-4o (限时体验) 在线: 8517 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) The correct answer is B: Same number but different type of item.

The correct answer is B: Same number but different type of item.

总耗时: 14s | 首字符: 12.3s

GPT-4o (限时体验) 在线: 8512 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) D: Different number and different type of item.

D: Different number and different type of item.

总耗时: 6s | 首字符: 4.2s

GPT-4o (限时体验) 在线: 8518 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) C: Different number but same type of item

C: Different number but same type of item

总耗时: 7s | 首字符: 5.5s

GPT-4o (限时体验) 在线: 8511 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) The correct option is D: Different number and different type of item. The first image shows one knife, while the second image shows two spoons.

The correct option is D: Different number and different type of item.  
The first image shows one knife, while the second image shows two spoons.

总耗时: 7s | 首字符: 4.1s

GPT-4o (限时体验) 在线: 8499 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) B: Same number but different type of item

B: Same number but different type of item

总耗时: 8s | 首字符: 6.6s

GPT-4o (限时体验) 在线: 8538 人 打开无痕



Do we have the same number and same type of item in both images? Options:  
A: Same number and same type of item  
B: Same number but different type of item  
C: Different number but same type of item  
D: Different number and different type of item

GPT-4o (限时体验) C: Different number but same type of item

C: Different number but same type of item

总耗时: 15s | 首字符: 12.9s

# Ours

**Problem Statement:**

Answer the following multiple-choice question: <image> <image> Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**qwen2-vl:**

B: Same number but different type of item

---

**qwen2-vl-mcot:**

. The number of items and their types differ between the images. Therefore, the answer is D: Different number and different type of item.<|im\_end|>

**Problem Statement:**

Answer the following multiple-choice question: Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**Answer Statement:**

. The items are not the same type; knives and spoons differ. Therefore, the number and type of items are not the same in both images. The answer is (D) Different number and different type of item.<|im\_end|>

**Problem Statement:**

Answer the following multiple-choice question: Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**Answer Statement:**

. The number and types of items differ between the images. Therefore, the answer is D: Different number and different type of item.<|im\_end|>

**Problem Statement:**



Answer the following multiple-choice question: Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**Answer Statement:**

In the first image, there is one knife . In the second image, there are two spoons 

. The quantity and type differ between the images. Therefore, the answer is D: Different number and different type of item.<|im\_end|>

**Problem Statement:**



Answer the following multiple-choice question: Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**Answer Statement:**

In image 1, there is one knife  with a distinct blade shape. In image 2, there are two spoons 

, both having a similar shape. The number and type of items differ between the images. Therefore, the answer is C.<|im\_end|>

**Problem Statement:**



Answer the following multiple-choice question: Do we have the same number and same type of item in both images? Options:A: Same number and same type of item B: Same number but different type of item C: Different number but same type of item D: Different number and different type of item

---

**Answer Statement:**

In image 1, there is one knife . In image 2, there are two spoons 

. The number and types of items are different between the images. Therefore, the answer is (D) Different number and different type of item.<|im\_end|>