

Sample Questions from our GCT 2 Study Kit

The questions below replicate real GCT 2 government multiple-choice questions. We know this from taking the test regularly, and from our unparalleled experience over the years with competitions exclusive to the federal public service.

Please be aware that:

- Practice questions the government makes available are few and misleadingly easy.
- Questions found on the internet that may seem similar are often foreign and not directly applicable to specialized Canadian government tests.
- Sample questions in other Canadian guidebooks and online services are generic, improperly structured, and counterproductive to preparing effectively for actual government tests.

In short, free questions and numerous low cost samples of the wrong type—no matter how many exercises are included—simply won't help you.

Our following samples show what you will really face on test-day. The instructions, time-saving tips, sample tests, plus fully explained answers in our GCT 2 Study Kit will teach you how to excel in your competition.

GCT 2 Sample Questions: Vocabulary

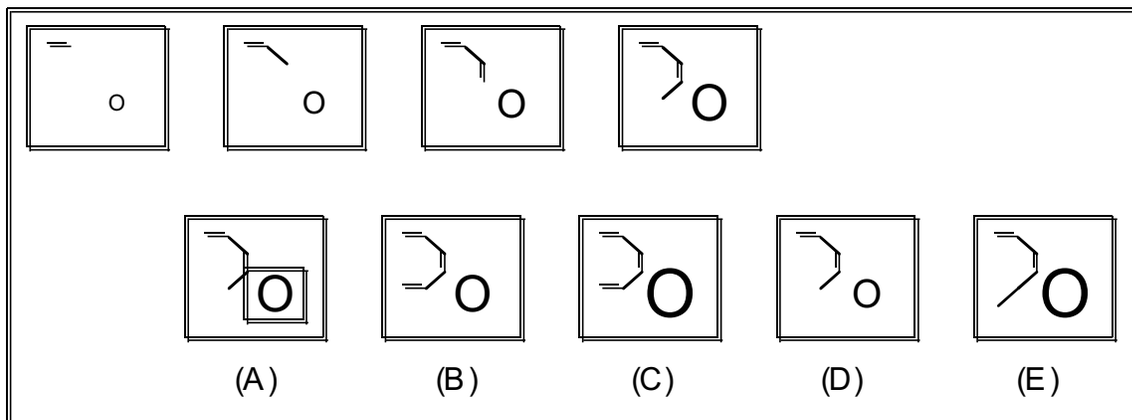
Instructions: From among the five answer choices shown, select the word or phrase which best defines the word used in the question.

1. Hologram:
- (A) brief message
 - (B) health newsletter
 - (C) three-dimensional photograph
 - (D) type of glass
 - (E) instruction sheet

GCT 2 Sample Questions: Figural Relations

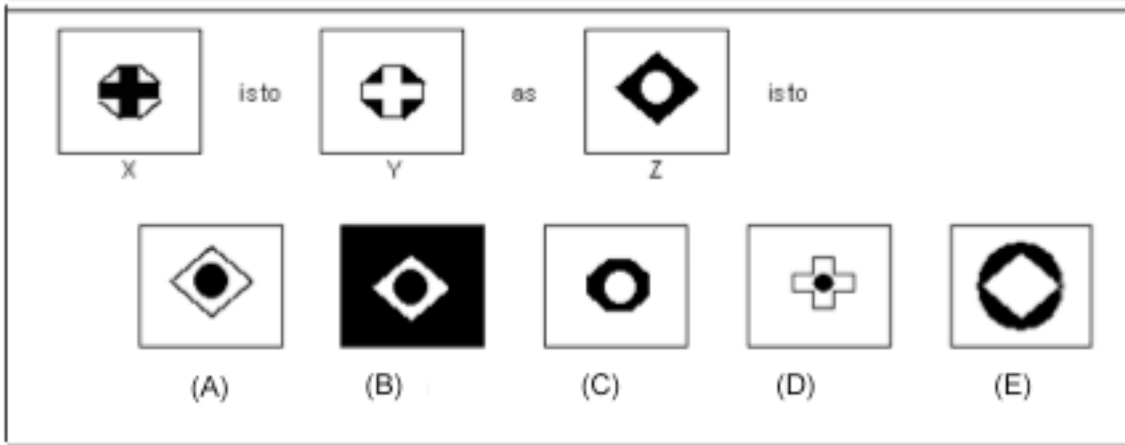
There are two types of Figural Relations questions: Figure Completion and Figure Analogy.
Instructions Figure Completion: From among the five answer choices shown, select the figure that logically completes the figure series in the question.

2.



Instructions Figure Analogy: From among the five answer choices shown, select the figure that has the same relationship to the third figure in the question as exists between the second figure and figure one in the question.

3.



GCT 2 Sample Questions: Number and Letter Series

There are two types of Number and Letter Series questions: Number Series and Letter Series.

Instructions Number Series: From among the five answer choices shown, select the number that comes next in the series in the question.

4. 95, 190, 285, 20, 115, 210, 305

- (A) 40 (B) 95 (C) 155 (D) 230 (E) 400

Instructions Letter Series: From among the five answer choices shown, select the letter that comes next in the series in the question.

5. 24Y, 20E, 16A, 12U, 8

- (A) L (B) A (C) P (D) R (E) W

GCT 2 Sample Questions: Numerical Problems

Instructions: From among the five answer choices shown, select the one that solves the arithmetic problem in the question.

6. One tank of gas will take a car 400 km if the car is driving at 100 km/hr. However if the car is driven at 50 km/hr the rate of gas consumption is $\frac{1}{3}$ less. How much longer (in km) will a car be able to drive on one tank of gas, at 50 km/hr rather than at 100 km/hr?
- (A) 200 km (B) 133 km (C) 800 km (D) 533 km (E) 600 km

GCT 2 Sample Questions: Analytical Reasoning

Instructions: From among the five answer choices shown that follow the text passage and related stipulations, select the one that solves the reasoning problem in the question.

There are three on-off switches on a production line control panel: S1, S2, and S3. They have to be monitored, and changed regularly from their original setting to a second setting according to the following conditions:

1. If only switch S1 is “on”, then turn switch S2 “on”.
 2. If switches S1 and S2 are the only switches “on”, then turn switch S3 “on”.
 3. If all the three switches are “on”, then turn switches S1 and S3 “off”.
 4. For any other initial settings, turn all the “off” switches to “on” and, if any, turn all the “on” switches to “off”.
7. If switches S1 and S2 are “on” and switch C is “off”, then what could be the new settings?
- (A) S1 “on”, S2 “on”, S3 “on”.
(B) S1 “on”, S2 “off”, S3 “on”.
(C) S1 “on”, S2 “off”, S3 “off”.
(D) S1 “off”, S2 “on”, S3 “off”.
(E) S1 “off”, S2 “off”, S3 “on”.