

Online Directions: Section Headings**Reading Comprehension**

DIRECTIONS: Read each of the following texts and answer the related questions. As needed, you may use the online notepad tool or write on the scrap paper given to you to take notes. You should reread relevant parts of each text, while being mindful of time, before selecting the **best** answer for each question. Base your answers only on the content within the text.

Revising/Editing Part A

DIRECTIONS: Read the text or texts that follow and answer the related questions. You will be asked to improve the writing quality of each text and to correct errors so that each text follows the conventions of standard written English. You should reread relevant parts of each text, while being mindful of time, before selecting the **best** answer for each question.

Revising/Editing Part B

DIRECTIONS: Read and answer the following questions. You will be asked to recognize and correct errors so that the sentences or short paragraphs follow the conventions of standard written English. As needed, you may use the online notepad tool or write on the scrap paper given to you to take notes. You should reread relevant parts of the sentences or paragraphs, while being mindful of time, before selecting the **best** answer for each question.

MATHEMATICS**IMPORTANT NOTES**

(1) Formulas and definitions of mathematical terms and symbols are **not** provided.

(2) Diagrams other than graphs are not necessarily drawn to scale. Do not assume any relationship in a diagram unless it is specifically stated or can be determined from the information given.

(3) Assume that a diagram is in one plane unless the question specifically states that it is not.

(4) Graphs are drawn to scale. Unless stated otherwise, you can assume relationships according to appearance. For example, lines on a graph that appear to be parallel can be assumed to be parallel. This is also true for concurrent lines, straight lines, collinear points, right angles, etc.

DIRECTIONS: Solve each problem. Select the answer from the choices given or enter your answer in the space provided. When you are solving problems, you can use the online notepad tool or write on the scrap paper given to you.

Onlayn ko'satmalari: Bo'lim sartavhalari**O'qib tushunish**

KO'RSATMALAR: Quyidagi matnlarning har birini o'qing va tegishli savollarga javob bering. Agar kerak bo'lsa, onlayn bloknot vositasidan foydalanishingiz yoki qayd qilish uchun sizga berilgan qog'ozga yozishingiz mumkin. Har bir savol uchun **eng to'g'ri** javobni tanlashdan oldin, vaqtini hisobga olgan holda har bir matnning tegishli qismlarini qayta o'qib chiqishingiz kerak. Javoblariningizni faqat matn ichidagi tarkibda asoslang.

A qismini tuzatish/tahrirlash

KO'RSATMALAR: Keyingi matn yoki matnlarni o'qing va tegishli savollarga javob bering. Sizdan har bir matn standart yozma ingliz tilida qoidalariga mos kelishi uchun har bir matnning yozilish sifatini yaxshilash va xatolarni tuzatish so'raladi. Har bir savol uchun **eng to'g'ri** javobni tanlashdan oldin, vaqtini hisobga olgan holda har bir matnning tegishli qismlarini qayta o'qib chiqishingiz kerak.

B qismini tuzatish/tahrirlash

KO'RSATMALAR: Quyidagi savollarni o'qing va javob bering. Sizdan jumlalar yoki qisqa xatbosilar standart yozma ingliz tilida qoidalariga mos kelishini ta'minlash uchun xatolarni aniqlash va tuzatish so'raladi. Agar kerak bo'lsa, onlayn bloknot vositasidan foydalanishingiz yoki qayd qilish uchun sizga berilgan qog'ozga yozishingiz mumkin. Har bir savol uchun **eng to'g'ri** javobni tanlashdan oldin, vaqtini hisobga olgan holda jumlalar yoki xatbosilarning tegishli qismlarini qayta o'qib chiqishingiz kerak.

MATEMATIKA**MUHIM QAYDLAR**

(1) Matematik atamalar va belgilarning formulalari va ta'riflari **berilmagan**.

(2) Grafiklardan boshqa diagrammalar aniq mashtabda chizilgan bo'lishi shart emas. Agar alohida ko'satilmasa yoki berilgan ma'lumotlardan aniqlanmasa, diagrammalar o'zaro mutanosibliklar bor deb taxmin qilang.

(3) Agar savolda diagramma bitta tekislikda joylashmagan deb aniq aytilgan bo'lmasa, uni bir tekislikda deb faraz qiling.

(4) Grafiklar mashtabga qarab chiziladi. Agar boshqacha ko'satilmagan bo'lsa, tashqi ko'rinishga ko'ra mutanosibliklarni taxmin qilishingiz mumkin. Misol uchun, grafikdagi parallel ko'rindigan chiziqlarni parallel deb hisoblash mumkin. Bu parallel chiziqlar, to'g'ri chiziqlar, kollinear nuqtalar, to'g'ri burchaklar va boshqalar uchun ham amal qiladi.

KO'RSATMALAR: Har bir masalani yeching. Berilgan variantlardan javobni tanlang yoki javobingizni berilgan maydonga kiriting. Masalalarni yechayotganda onlayn bloknot vositasidan foydalanishingiz yoki sizga berilgan qog'ozga yozishingiz mumkin.