

- 1) Which of the following groups of mathematical terms is spelled correctly?
 - (A) paralell, circumference, theorem
 - (B) binary, equalateral, permutation
 - (C) Pythagorus, geometric, multiplicand
 - (D) polynomials, concurrent, logarithmic

- 2) Read the sentence below. If there is a mistake in sentence structure, choose the alternative that is written most clearly and correctly. If there is no mistake, choose "Correct as is." Rachel's book are on her desk.
 - (A) Rachels book are on her desk.
 - (B) Rachel's book is on her desk.
 - (C) Rachels book is on her desk.
 - (D) Correct as is.

- 3) Read the sentence below. If there is a mistake in sentence structure, choose the alternative that is written most clearly and correctly. If there is no mistake, choose "Correct as is." Brads hockey practice is at the arena on the east side of the city.
 - (A) Brads hockey practice are at the arena on the east side of the city.
 - (B) Brad's hockey practice is at the arena on the east side of the city.
 - (C) Brad's hockey practice are at the arena on the east side of the city.
 - (D) Correct as is.

- 4) Read the sentence below. If there is a mistake in sentence structure, choose the alternative that is written most clearly and correctly. If there is no mistake, choose "Correct as is." Someone needs to turn off her bedroom lamp.
 - (A) Someone need to turn off their bedroom lamp.
 - (B) Someone need to turn off her bedroom lamp.
 - (C) Someone needs to turn off their bedroom lamp.
 - (D) Correct as is.

Question	Answer
1	D
2	B
3	B
4	D