

BATCH 1 (Questions 1–10)

QUANTITATIVE REASONING

Q1. A company produces two products, X and Y. The profit per unit of X is \$30 and of Y is \$50.

Due to resource constraints, the company must produce at least 40 units total and no more than 70 units total.

Additionally, at least 20 units must be of product X, and no more than 40 units can be of product Y.

If the company wants to maximize profit, how many units of Y should it produce?

A. 10 B. 20 C. 30 D. 40 E. 50

Q2. Is the integer n divisible by 6?

(1) n is divisible by 3

(2) n is even

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

Q3. A sequence starts at 2. Each term = previous $\times 3 - 1$. What is the 5th term?

A. 121 B. 161 C. 241 D. 323 E. 485

Q4. What is x ?

(1) $x^2 - 5x + 6 = 0$

(2) $x > 2$

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

VERBAL REASONING

Q5. Congestion pricing reduced downtown traffic, so policy reduces congestion.

Which weakens?

A. Shift to off-peak travel

B. Public transport increased

C. Congestion increased nearby

D. Revenue exceeded

E. Carpooling increased

Q6. Drug reduces recovery time because users recovered faster.

Assumption?

- A. Illness affects all equally
- B. No other treatments used
- C. Only recovery matters
- D. No side effects
- E. Dosage followed

Q7. Training correlates with productivity, but some productive firms train little.

Inference?

- A. Training always increases productivity
- B. Productivity independent
- C. Other factors matter
- D. Low productivity firms never train
- E. Training reduces productivity

PASSAGE:

Automation impacts labor markets differently: task replacement vs job elimination, historical vs modern tech differences, and policy influences.

Q8. Main idea?

- A. Automation reduces jobs
- B. Compare tech
- C. Evaluate perspectives
- D. Benefits all
- E. Criticize data

Q9. Inference?

- A. Same across industries
- B. Always improved jobs
- C. Policy matters
- D. AI cannot replace cognition
- E. Only low-skill affected

Q10. Historical evidence function?

- A. Refute modern
- B. Provide context
- C. Prove temporary loss
- D. Show superiority
- E. Highlight flaws

BATCH 2 (Questions 11–20)

QUANTITATIVE REASONING

Q11. A number is increased by 20% and then decreased by 20%. What is the net percentage change?

A. -4% B. 0% C. 4% D. -2% E. 2%

Q12. Is $x > y$?

(1) $x - y > 0$

(2) $x/y > 1$

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

Q13. If a and b are integers such that $a^2 + b^2 = 25$, how many ordered pairs (a, b) exist?

A. 4 B. 6 C. 8 D. 10 E. 12

Q14. What is the value of n ?

(1) n is divisible by 4

(2) n is divisible by 6

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

VERBAL REASONING

Q15. A study shows that people who drink coffee live longer. Therefore, coffee increases lifespan.

Which weakens?

A. Coffee drinkers exercise more

B. Coffee has antioxidants

C. Lifespan varies by genetics

D. Study size was large

E. Coffee consumption increased

Q16. A company claims its product boosts productivity because users report higher output.

Assumption?

A. Users are honest

B. No external factors influenced output

- C. Output is measurable
- D. Product is widely used
- E. Users are skilled

Q17. Some artists are engineers. Some engineers are writers.

Inference?

- A. All artists are writers
- B. Some artists may be writers
- C. No artists are writers
- D. All writers are engineers
- E. Engineers are not artists

PASSAGE:

Economic growth depends on innovation, but excessive regulation may stifle innovation while insufficient regulation can lead to instability.

Q18. Main idea?

- A. Regulation always harms growth
- B. Innovation irrelevant
- C. Balance needed
- D. Regulation unnecessary
- E. Growth impossible

Q19. Inference?

- A. Regulation has no benefits
- B. Innovation unaffected by policy
- C. Both extremes harmful
- D. Stability reduces growth
- E. Growth independent

Q20. Function of contrast?

- A. Show contradiction
- B. Highlight extremes
- C. Dismiss innovation

D. Prove regulation fails

E. Ignore stability

BATCH 3 (Questions 21–30)

QUANTITATIVE REASONING

Q21. If $f(x) = 2x^2 - 3x + 1$, what is $f(3) - f(1)$?

A. 8 B. 10 C. 12 D. 14 E. 16

Q22. Is n prime?

(1) n has exactly two distinct positive divisors

(2) n is divisible by 1 and itself only

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

Q23. A tank fills in 6 hours and empties in 9 hours. Both pipes open. Time to fill?

A. 12 B. 15 C. 18 D. 20 E. 24

Q24. What is x ?

(1) $2x + 3 = 11$

(2) $x^2 = 16$

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

VERBAL REASONING

Q25. A rise in online sales coincided with reduced retail sales. Therefore, online sales caused the decline.

Weaken?

A. Retail stores reduced hours

B. Online prices lower

C. Economic slowdown reduced spending

D. More ads online

E. Consumers prefer convenience

Q26. A survey shows employees with flexible hours are happier.

Assumption?

A. Happiness measured accurately

B. Flexible workers earn more

- C. No bias in survey sample
- D. All employees surveyed
- E. Jobs identical

Q27. All mammals are warm-blooded. Some animals are mammals.

Inference?

- A. All animals warm-blooded
- B. Some animals warm-blooded
- C. No animals warm-blooded
- D. All mammals animals
- E. Some animals not mammals

PASSAGE:

Technological adoption varies across regions due to infrastructure, education, and cultural factors.

Q28. Main idea?

- A. Tech adoption uniform
- B. Culture irrelevant
- C. Multiple factors affect adoption
- D. Only infrastructure matters
- E. Education unimportant

Q29. Inference?

- A. Regions identical
- B. Culture plays role
- C. Infrastructure irrelevant
- D. Education unnecessary
- E. Tech always adopted

Q30. Function of listing factors?

- A. Simplify argument
- B. Provide examples
- C. Show complexity
- D. Dismiss alternatives

E. Conclude debate

BATCH 4 (Questions 31–40)

QUANTITATIVE REASONING

Q31. If the average of 5 numbers is 20 and four numbers are 10, 15, 25, 30, what is the fifth number?

A. 20 B. 25 C. 30 D. 35 E. 40

Q32. Is $x < 0$?

(1) $x^3 < 0$

(2) $x^2 > 0$

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

Q33. If $3^x = 81$, what is x ?

A. 2 B. 3 C. 4 D. 5 E. 6

Q34. What is y ?

(1) $y/2 = 5$

(2) $y - 5 = 5$

A. (1) alone B. (2) alone C. Both D. Each E. Not sufficient

DATA INSIGHTS

Table: Sales (in \$1000s)

Product A: 10, 15, 20

Product B: 5, 10, 15

Product C: 20, 25, 30

Q35. Which product had highest total sales?

A. A B. B C. C D. A & C E. Cannot determine

Q36. Average sales of Product B?

A. 8 B. 10 C. 12 D. 15 E. 20

VERBAL REASONING

Q37. A policy reduced emissions but increased costs. Therefore, it is ineffective.

Weaken?

- A. Costs minor
- B. Emissions reduction significant
- C. Alternatives worse
- D. Policy temporary
- E. Costs rising

Q38. A study finds correlation between sleep and productivity.

Assumption?

- A. Productivity measurable
- B. Sleep causes productivity
- C. No third variable
- D. Workers honest
- E. Study large

PASSAGE:

Global trade has increased efficiency but also led to economic disparities across nations.

Q39. Main idea?

- A. Trade harmful
- B. Trade beneficial
- C. Mixed effects
- D. Trade unnecessary
- E. Trade declining

Q40. Inference?

- A. All nations benefit equally
- B. Some nations disadvantaged
- C. Trade irrelevant
- D. Efficiency unimportant
- E. Disparities eliminated

BATCH 5 (Questions 41–60)

DATA INSIGHTS — MULTI-SOURCE REASONING

Source 1:

Company A revenue grew from 100 to 150 over 3 years.

Company B revenue grew from 200 to 260 over 3 years.

Source 2:

Company A profit margin: 20%

Company B profit margin: 10%

Q41. Which company had higher absolute profit at end?

A. A B. B C. Same D. Cannot determine E. Depends

Q42. Which grew faster percentage-wise?

A. A B. B C. Same D. Cannot determine E. Depends

TABLE ANALYSIS

Table: Employees and Salaries

Dept X: 10 employees, avg \$50k

Dept Y: 20 employees, avg \$60k

Dept Z: 15 employees, avg \$55k

Q43. Which dept has highest total salary payout?

A. X B. Y C. Z D. X & Z E. Cannot determine

Q44. Overall average salary?

A. 53k B. 55k C. 57k D. 58k E. 60k

GRAPHICS INTERPRETATION

Graph: Sales growth (%) over 3 years

Year 1: 10%

Year 2: 20%

Year 3: -5%

Q45. Net growth over 3 years?

A. 25% B. 23% C. 26% D. 24% E. 30%

Q46. Which year contributed most?

A. Year 1 B. Year 2 C. Year 3 D. All equal E. Cannot determine

TWO-PART ANALYSIS

Q47. Find values of x and y such that:

$$x + y = 10$$

$$xy = 21$$

Options:

A. (3,7)

B. (7,3)

C. (-3,-7)

D. (1,9)

E. (9,1)

Q48. Which pair satisfies both conditions?

A. A only

B. A and B

C. A, B, C

D. D only

E. E only

ADVANCED DATA SUFFICIENCY

Q49. Is the average > 50 ?

(1) Sum = 200

(2) Count = 3

A. (1) B. (2) C. Both D. Each E. Not sufficient

Q50. Is $x > y$?

(1) $x^2 > y^2$

(2) $x > 0$

A. (1) B. (2) C. Both D. Each E. Not sufficient

VERBAL — CRITICAL REASONING

Q51. A company cut prices and saw higher revenue. Therefore price cuts increase revenue.

Weaken?

A. Demand increased externally

B. Prices lower

C. Competitors exited

D. Costs fell

E. Ads increased

Q52. A study shows correlation between diet and health.

Assumption?

A. Diet causes health

B. No confounders

C. Health measurable

D. Diet consistent

E. Sample random

Q53. Some doctors are researchers. All researchers are professors.

Inference?

A. Some doctors are professors

B. All doctors professors

C. No doctors professors

D. Some professors doctors

E. Researchers not doctors

READING COMPREHENSION PASSAGE

Passage:

Climate policy faces trade-offs between economic growth and environmental protection. While stricter policies may reduce emissions, they can impose costs on industries. However, failure to act may lead to long-term environmental damage with economic consequences.

Q54. Main idea?

- A. Climate policy harmful
- B. Trade-offs exist
- C. Growth more important
- D. Environment secondary
- E. Policy unnecessary

Q55. Inference?

- A. No costs involved
- B. Long-term effects matter
- C. Policies ineffective
- D. Growth unaffected
- E. Environment irrelevant

Q56. Tone?

- A. Critical
- B. Neutral analytical
- C. Optimistic
- D. Dismissive
- E. Emotional

Q57. Function of contrast?

- A. Show extremes
- B. Compare trade-offs
- C. Dismiss argument
- D. Simplify idea
- E. Conclude

Q58. Application?

- A. Policy design must balance
- B. Ignore environment
- C. Focus only growth

D. Eliminate industry

E. Avoid regulation

Q59. Which strengthens argument?

A. Data shows long-term damage costly

B. Costs minimal

C. Growth high

D. Policies weak

E. Environment stable

Q60. Which weakens?

A. No long-term damage observed

B. Costs high

C. Growth reduced

D. Policy strict

E. Industry declines