

KHIDMAT FOUNDATION TALENT TEST
(KFTT – SEP – 2023)

Number of questions: 100

Duration: 2 Hours

1. All questions are compulsory

SET - A

Part – 1: Jumbled Words

Q.1: Find “VEHICLE”

(A) SUB (B) MBILEO (C) TASND (D) IVEF

Q.2: What contains “WATER”

(A) EIHGT (B) SHESO (C) ASE (D) HIRTS

Q.3: What contains “AIR”

(A) LATPOP (B) ERPAP (C) LLOR (D) LLOONAB

Q.4: Find “FRUIT”

(A) SOSHE (B) RANGEO (C) TCHWA (D) GAB

Q.5: Find “NUMBER”

(A) EINN (B) ABG (C) USB (D) OGLD

Q.6: Find “DAY”

(A) OEN (B) IOLN (C) BLETA (D) ADYFIR

Q.7: Used for “WRITING”

(A) SRHIT (B) ENP (C) MGOAN (D) HIAR

Q.8: Find “ANIMAL”

(A) TGEIR (B) LCKO (C) RONI (D) AINLS

Q.9: Find “BIRD”

(A) OGLD (B) OGERAN (C) PAOTRR (D) AHND

Q.10: Find “COUNTRY”

(A) MMUBIA (B) ALAKER (C) NPURAG (D) DIAIN

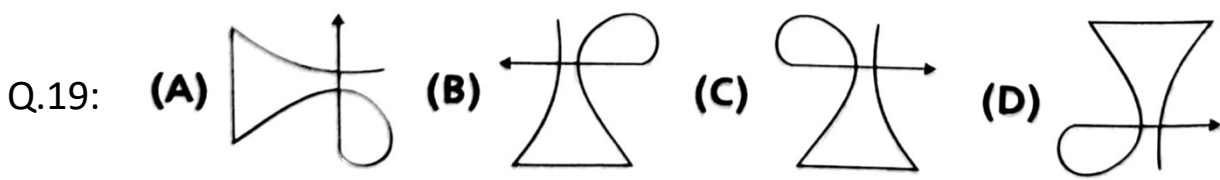
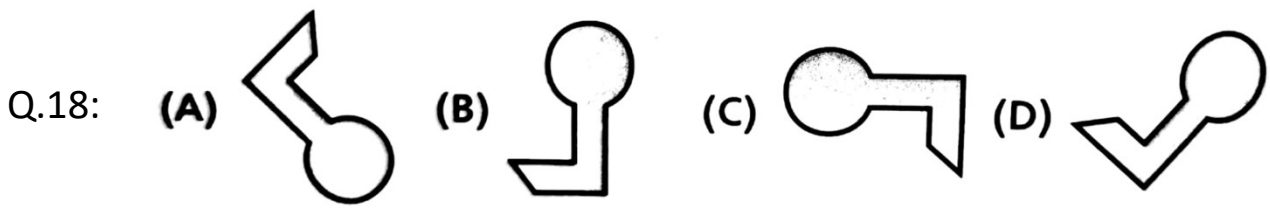
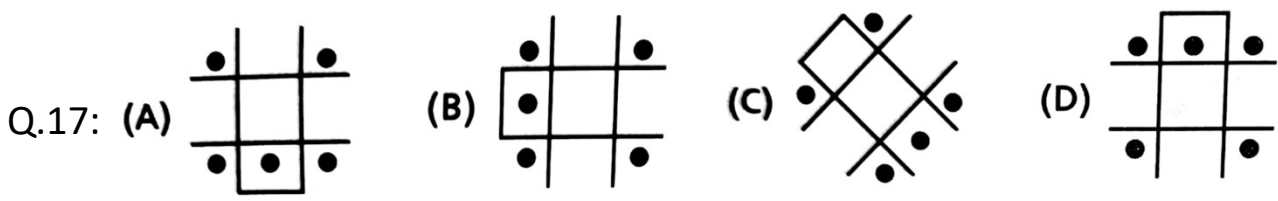
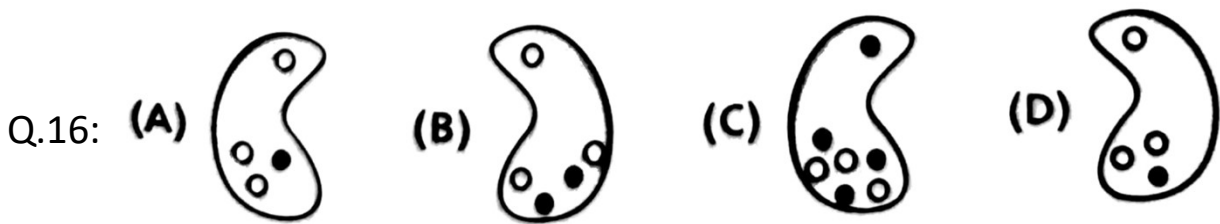
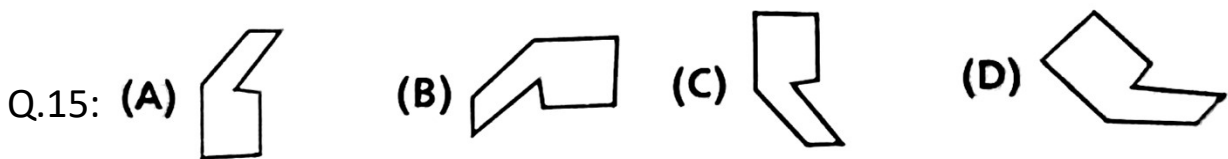
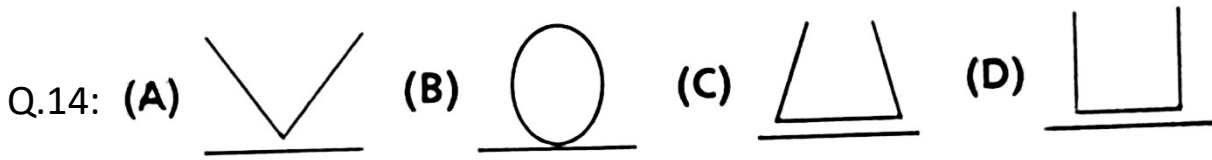
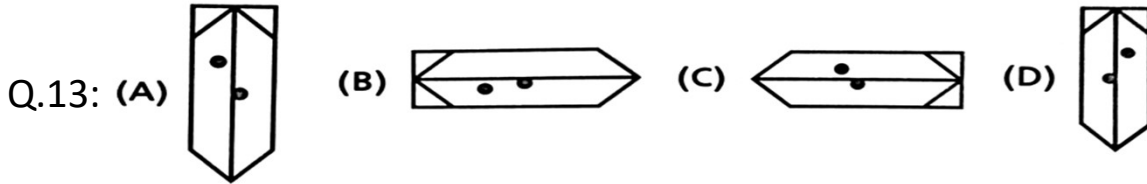
Q.11: Find "CITY"

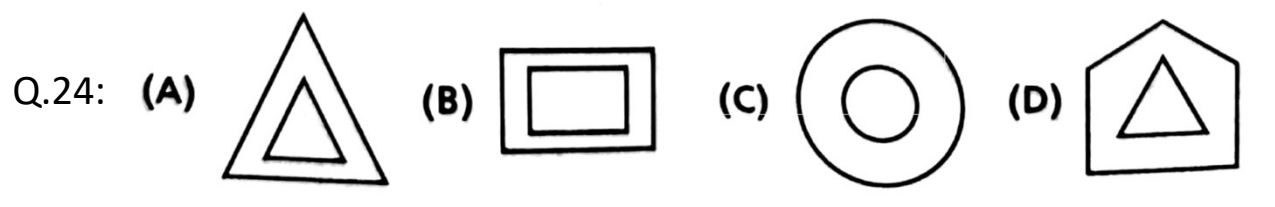
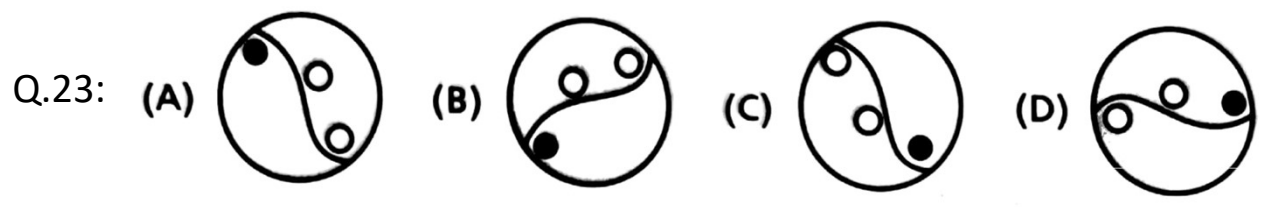
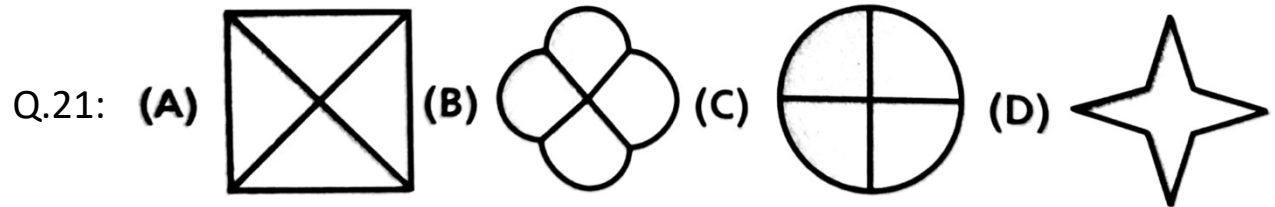
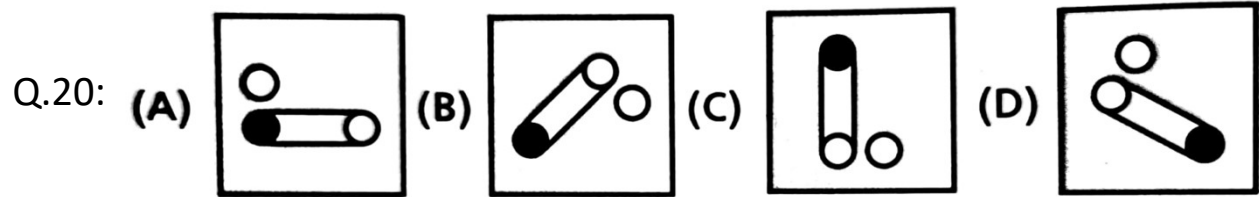
- (A) GJUARTA (B) NIDAI (C) UNEP (D) SAMAS

Q.12: Organ used for "TALKING"

- (A) ESEY (B) THMOU (C) LGES (D) RSHAI

Part – 2: Which one is different?





Part – 3: Solve with BODMAS Rule

Q.25: $9 \times 9 \div 9$
 (A) 1 (B) 99 (C) 9 (D) 0

Q.26: $2 - 8 (7 \div 7) + 12$
 (A) 6 (B) 18 (C) 24 (D) 12

Q.27: $8 - 2 + (5 \times 2) - 3 \div 3$
 (A) 22 (B) 21 (C) 6 (D) 15

Q.28: $4 - 2 \div 2 + (2 \times 2)$
 (A) 5 (B) 4 (C) 7 (D) 8

Q.29: $(5 \times 5) - (5 \div 5) \times 2 - (5 \times 3)$
(A) 8 (B) 33 (C) 37 (D) 15

Q.30: $2 - 1 \div 1 \times 2 + 9$
(A) 2 (B) 9 (C) 1 (D) 11

Q.31: $9 + (5 - 2) (2 \div 2) - 2$
(A) 12 (B) 2 (C) 9 (D) 10

Q.32: $6 + 9 \times 2 - 2 \times 9$
(A) 0 (B) 6 (C) 1 (D) 9

Q.33: $7 - 1 - 3 + 4 \times 2 - 1$
(A) 10 (B) 13 (C) 0 (D) 7

Q.34: $6 - 5 \times 1 + 1$
(A) 2 (B) 0 (C) 1 (D) 12

Q.35: $5 + 3 - 3 \times 2 \div 1$
(A) 10 (B) 3 (C) 1 (D) 2

Q.36: $6 - (2 \times 2) (2 + 3)$
(A) 14 (B) -14 (C) 10 (D) -10

Q.37: $8 - 2 \times 3 \div (-3)$
(A) 10 (B) 6 (C) 8 (D) 3

Q.38: $3 (9 \div 3) - 6 \times 2 \div 2$
(A) 6 (B) 0 (C) 3 (D) 1

Q.39: $8 + 9 + 2 - 8 - 1 \times 5 \div 1$
(A) 5 (B) 50 (C) 25 (D) 6

Q.40: $1 + 8 - 8 + 9 - 9 + 1 \times 2 \div 1$
(A) 1 (B) 9 (C) 3 (D) 2

Q.41: $(1 \div 1) (2 \div 2) (3 \div 3) (1 \times 1)$
(A) 4 (B) 1 (C) 13 (D) 7

Q.42: $8 + (8(6 - 5) \times 1)$
(A) 64 (B) 17 (C) 16 (D) 18

Q.43: $15 - (3 \times 3) + (9 - 9) \div 9$
(A) 6 (B) 5 (C) -3 (D) 1

Q.44: $9 \times 2 \div 1 - (5 \div 5 \times 3)$
(A) 18 (B) 9 (C) 54 (D) 15

Q.45: $8 + 5(9 + (9 - 9) \times (8 - 8) \times 5)$
(A) 27 (B) 53 (C) 117 (D) 22

Q.46: $(7 \div 1) 1 - (6 \div 3) 2 + (4 \div 1) 3$
(A) 15 (B) 31 (C) 23 (D) 17

Q.47: $8 \div (2 \times 4 \div 4) \div 2$
(A) 8 (B) 2 (C) 4 (D) 1

Part – 4 : Puzzle Test

Explanations for Question 48 to 52

- i) Salim & Kalim likes Football & Hockey**
- ii) Rahim & Salim likes Cricket & Hockey**
- iii) Kalim & Shoaib likes Volleyball but does not like Cricket**

Q.48: Who likes Hockey but does not like Football
(A) Kalim (B) Rahim (C) Salim (D) Shoaib

Q.49: Who likes Volleyball but does not like Hockey
(A) Shoaib (B) Salim (C) Kalim (D) Rahim

Q.50: Who does not like Cricket but likes all other games?
(A) Salim (B) Shoaib (C) Rahim (D) Kalim

Q.51: Who likes all games but does not like Volleyball?
(A) Salim (B) Kalim (C) Rahim (D) Shoaib

Q.52: Who likes Football but does not like Cricket?
(A) Rahim (B) Salim (C) Shoaib (D) Kalim

Explanations for Question 53 to 56

- i) Zoya & Ruby have Bottle & Eraser**
- ii) Except Farah, none have Bag**
- iii) Shirin have Scale, Bottle & Eraser**

Q.53: Who have Bottle & Scale?

(A) Zoya (B) Shirin (C) Farah (D) Ruby

Q.54: Who have bag?

(A) Ruby (B) Zoya (C) Shirin (D) Farah

Q.55: What Shirin do not have?

(A) Bag (B) Bottle (C) Scale (D) Eraser

Q.56: Who do not have Bag & Scale?

(A) Zoya & Shirin (B) Zoya & Ruby (C) Shirin (D) Farah

Explanations for Question 57 to 61

- i) Zaid & Feroz like Maths & History**
- ii) Karim likes Hindi, English & Science**
- iii) Rehan does not like Maths & Science**
- iv) Nasir likes all subjects except History**

Q.57: Who likes Hindi but does not like Science?

(A) Zaid (B) Karim (C) Nasir (D) Rehan

Q.58: Which subject Karim does not like?

(A) Hindi (B) Maths (C) Science (D) English

Q.59: Who likes Maths but does not like English?

(A) Zaid (B) Rehan (C) Nasir (D) Karim

Q.60: Who does not like History but likes all other subjects?

(A) Karim (B) Feroz (C) Rehan (D) Nasir

Q.61: Which subject Zaid like but Karim do not like?

(A) Hindi (B) Science (C) Maths (D) English

Explanations for Question 62 to 66

- i) Adil likes Parrot & Duck
- ii) Bakir & Faiz likes all birds except Parrot & Sparrow
- iii) Except Galib none likes Sparrow
- iv) Danish likes Pigeon, Owl & Parrot

Q.62: Who does not like Duck but likes Owl?

- (A) Bakir (B) Galib (C) Faiz (D) Danish

Q.63: How many students likes all birds except Parrot & Sparrow?

- (A) 1 (B) 2 (C) 3 (D) 4

Q.64: Who likes Sparrow but does not like Parrot?

- (A) Galib (B) Bakir (C) Faiz (D) Adil

Q.65: How many students likes both Pigeon & Owl?

- (A) 1 (B) 2 (C) 3 (D) 4

Q.66: Who neither like Owl nor Pigeon but likes Duck?

- (A) Adil (B) Bakir (C) Danish (D) Faiz

Part – 5: Direction Sense

Explanations for Question 67 to 71

Shoaib facing East walks 100 m, takes right turn and walks 300 m, then takes right turn again and walks 100 m, then turns left and walks another 50 m.

Q.67: How much distance Shoaib walked from starting point?

- (A) 100m (B) 150m (C) 350m (D) 550m

Q.68: Find shortest distance between starting point and current point?

- (A) 350m (B) 100m (C) 150m (D) 50m

Q.69: Which direction the Shoaib is facing?

- (A) South (B) North (C) East (D) West

Q.70: How much distance Shoaib walked from last turn?

(A) 150m (B) 50m (C) 100m (D) 450m

Q.71: How much distance Shoaib walked from first turn?

(A) 450m (B) 550m (C) 150m (D) 50m

Explanations for Question 72 to 76

Mohsin facing South, turns left and walks 500m, takes right turn walks 250m, then again takes right turn walks another 500m, again takes right turn and walks another 270m.

Q.72: Which direction Mohsin is facing?

(A) South (B) East (C) West (D) North

Q.73: How much distance Mohsin walked after second turn?

(A) 500m (B) 270m (C) 1020m (D) 770m

Q.74: Find shortest distance between Starting point and current point?

(A) 20m (B) 70m (C) 270m (D) 250m

Q.75: How much distance Mohsin walked from starting point?

(A) 1500m (B) 1020m (C) 1520m (D) 1570m

Q.76: How much distance Mohsin walked after last turn?

(A) 770m (B) 20m (C) 500m (D) 270m

Explanations for Question 77 to 81

Zaid facing North walks 60m, then turns right walks 50m, then turns left and walks 25m, then turns right walks 20m, then turns right again and walks 85m, then turns right again and walks another 25m.

Q.77: How much distance Zaid walked from starting point?

(A) 250m (B) 265m (C) 205m (D) 180m

Q.78: Find shortest distance between starting point and current point?

(A) 25m (B) 35m (C) 50m (D) 45m

Q.79: Which direction Zaid is facing?
(A) West (B) East (C) North (D) South

Q.80: How much distance Zaid walked after last turn?
(A) 45m (B) 20m (C) 25m (D) 60m

Q.81: How much distance Zaid walked after first turn?
(A) 200m (B) 205m (C) 265m (D) 25m

Explanations for Question 82 to 86

Maria facing South, walks 24m, then turns left, and walks 30m, then takes another left and walks 12m, then turns right and walks 10m, once again she turns left and walks 15m, again she turns left and walks another 40m and finally turns right.

Q.82: Which direction Maria is facing?
(A) East (B) South (C) West (D) North

Q.83: How much distance Maria walked from last turn?
(A) 0m (B) 40m (C) 55m (D) 65m

Q.84: Find shortest distance between starting point and current point?
(A) 15m (B) 0m (C) 3m (D) 12m

Q.85: How much distance Maria walked from first turn?
(A) 55m (B) 107m (C) 131m (D) 40m

Q.86: If Maria turns Left from current position, which direction she faces?
(A) West (B) East (C) South (D) North

Part – 6: General Knowledge / Current Affairs

Q.87: What is the full form of A.T.M.?
A) Automated Talking Machine (B) Automated Taking Machine
C) Automated Teller Machine (D) Automated Tubular Machine

Q.88: What is the unit of measurement of Human Weight?
A) Kilometer (B) Kiloliter (C) Centimeter (D) Kilogram

Q.89: What is the full form of L.E.D.?

- (A) Light Emitting Diode (B) Low Emitting Diode
(C) Light Energy Diode (D) Light Emitting Destination

Q.90: Who is current president of India?

- (A) Dr. APJ Abdul Kalam (B) Ram Nath Kovind
(C) Narendra Modi (D) Droupadi Murmu

Q.91: Who won FIFA Men's World Cup 2022?

- (A) India (B) France (C) Argentina (D) Brazil

Q.92: What is the meaning of GMAIL?

- (A) Good Mail (B) Great Email (C) General Email (D) Google Mail

Q.93: Which is the national game of India?

- (A) Hockey (B) Football (C) Cricket (D) Kabaddi

Q.94: Name the capital of Maharashtra?

- (A) Nagpur (B) Mumbai (C) Pune (D) Thane

Q.95: What is the unit of Liquid?

- (A) Meter (B) Kilogram (C) Celsius (D) Liter

Q.96: On which date Chandrayan-3 landed on the moon?

- (A) 14-July-2023 (B) 15-Aug-2023 (C) 23-Aug-2023 (D) 27-Aug-2023

Q.97: Which country do not share border with India?

- (A) Myanmar (B) Iran (C) Bhutan (D) Pakistan

Q.98: What is the full form of G.D.P.?

- (A) General Domestic Product (B) Gross Direct Product
(C) Gross Domestic Product (D) General Domestic Product

Q.99: When did India become republic?

- (A) 26-Jan-1950 (B) 15-Aug-1947 (C) 26-Jan-1947 (D) 15-Aug-1950

Q.100: In which year first Covid-19 lockdown was announced in India?

- (A) 2019 (B) 2020 (C) 2021 (D) 2022

Rough Work

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