KHIDMAT FOUNDATION TALENT TEST

KFTT - SEP - 2023

Study Material



KHIDMAT FOUNDATION, SHAHADA, Dist: Nandurbar

KFTT - JAN - 2023 ACHIEVERS - URDU SECTION

1st Prize TASMIYA JAVED SHAH

Sir Sayyed Urdu Medium School

2nd Prize ANSARI ZAID BAKIR

Nishat Urdu Medium Highschool

3rd Prize AQSA KHAN JAVED KHAN

Sir Sayyed Urdu Medium School

4th Prize MISBAH SAYYED SALIM

Sir Sayyed Urdu Medium School

5th Prize ARBIYA FIROZ PINJARI

City Urdu Medium School

KFTT – JAN – 2023 ACHIEVERS – ENGLISH SECTION

1st Prize FATEMA MOHD.

RAFIQ ISANI

Chavara English Medium School 2nd Prize

ANSARI RIZWAN ZUBER

Ideal English Medium School

Chapter 1: Jumbled Words

Find the words that have been jumbled up. Identify the one that matches the "Clue"

Example 1: Find NUMBER

(A) FRIADY (B) SOTHU (C) SENVE (D) RION

Answer: (C) Explanation:

Option (A) ---> FRIDAY

Option (B) ---> SOUTH

Option (C) ---> SEVEN

Option (D) ---> IRON

Example 2: What contains STORIES?

(A) KBOO (B) MONDYA (C) JICUE (D) LNIO

Answer: (A) Explanation:

Option (A) ---> BOOK

Option (B) ---> MONDAY

Option (C) ---> JUICE

Option (D) ---> LION

HOMEWORK

1. Find VEGETABLE

(A) NOTHR (B) COPREP (C) POTTAO (D) APNT

2. Find HOSPITAL WORKER

(A) CALBE (B) DOTOCR (C) EIHTG (D) WARET

3. To VIEW COMPUTER

(A) CONERR (B) MINOTOR (C) GBA (D) FRDAYI

4. Find FRUITE

(A) DYR (B) FIEV (C) NMAGO (D) SUTHO

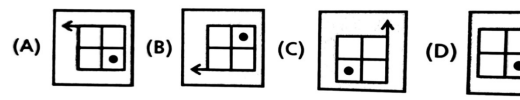
5. Find RESIDENCE

(A) HOSEU (B) FORU (C) BTTLEO (D) RIVRE 3

Chapter 2: Which one is different?

Find the odd one out

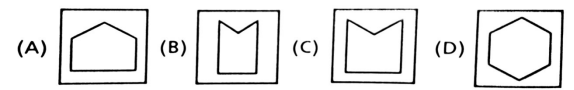
Example 1:



Answer: (D)

Explanation: In all the other figures the arrow & the black dot are diagonally opposite squares.

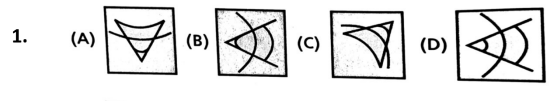
Example 2:



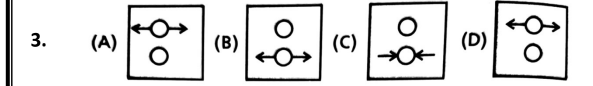
Answer: (D)

Explanation: All the other figures are made up of 5 lines, except D.

HOMEWORK







4. (A)
$$(B)$$
 (B) (C) (D) (D)

Chapter 3: BODMAS Rule

BODMAS: B - Brackets, O - Order of powers, D - Division, M -Multiplication, A - Addition, and S - Subtraction.

Solve the following with "BODMOS" rule

Example 1: $7 + 2 \times 2 - 5$

- (A) 1
- (B) 6 (C) 13 (D) -9

Answer: (B)

Explanation:

$$= 7 + 2 \times 2 - 5$$

$$= 7 + 4 - 5$$

$$= 11 - 5$$

= 6

Example 2: $12 - (2 \times 5) \div (1 \times 2)$

- (A) 10
- (B) 1 (C) 5
- (D) 7

Answer: (D)

Explanation:

$$= 12 - (2 \times 5) \div (1 \times 2)$$

$$= 12 - (10) \div (2)$$

$$= 12 - 5$$

Example 3: $4 + 2 - 1(2 \times 4) \div 2$

- (A) 9
- (B) 8 (C) 4
- (D) 2

Answer: (D)

Explanation:

$$= 4 + 2 - 1 \times (2 \times 4) \div 2$$

$$= 4 + 2 - 1 \times (8) \div 2$$

$$= 4 + 2 - 1 \times 4$$

$$= 4 + 2 - 4$$

= 2

Chapter 3: BODMAS Rule

HOMEWORK

Solve the following with "BODMAS" rule

1.
$$6 \times 2 + 2 \div 2$$

2.
$$9-2-1+2 \times 2$$

3.
$$(8+2)-(2\times 2)$$

4.
$$4+2 \div 2+1-3+(2 \times 4)$$

5.
$$1 + (2 \times 6) \div (3 \times 1) - 2$$

6.
$$(3 \times 1) - 5 - (1 \times 2) + 8$$

7.
$$(8 \times 1) (5 \times 1) - 9 - 8 \times 2$$

8.
$$2(9-2)-8+8 \div 4$$

Chapter 4: Puzzle Test

Example 1: The information given below is about 4 children and fruit they like.

- (i) Ali and Zaid like Apple and Orange
- (ii) Zaid and Rehan like Orange and Banana
- (iii) Ali and Mushtaq like Grapes and Strawberry

Q.1: Who likes Orange but not Banana?

- (A) Mushtaq
- (B) Zaid
- (C) Ali
- (D) Rehan

Answer: (C)

Q.2: Who likes Orange, Banana and Apple?

- (A) Zaid
- (B) Mushtaq
- (C) Rehan
- (D) Ali

Answer: (A)

Q.3: Who likes Strawberry but does not like Orange?

- (A) Ali
- (B) Mushtaq
- (C) Zaid
- (D) Rehan

Answer: (B)

Q.4: Who likes Banana and Orange but does not like Apple?

- (A) Zaid
- (B) Mushtaq
- (C) Ali
- (D) Rehan

Answer: (D)

Explanation:

	Ali	Zaid	Rehan	Mushtaq
Apple	√	✓	×	×
Orange	✓	✓	✓	×
Banana	×	✓	✓	×
Grapes	✓	×	×	√
Strawberry	✓	×	×	✓

Chapter 4: Puzzle Test

HOMEWORK

The information given below is about 5 students and subject they like. Name of Students: Asim, Juned, Uzair, Sameer, Navid

- (i) Asim and Juned likes English but others do not
- (ii) Juned & Sammer are only two who do not like Maths
- (iii) All likes Science but Asim and Uzair do not like

Q.1: Who likes English but not Maths?

(A) Asim (B) Juned (C) Sameer(D) Uzair

Q.2: Who does not like English and also does not like Science?

(A) Uzair (B) Juned (C) Asim (D) Navid

Q.4: How many children who like English and Maths?

(A) 4 (B) 6 (C) 1 (D) 2

Q.5: Who likes Science and Maths?

(A) Uzair (B) Juned (C) Navid (D) Sameer

The information given below is about 5 students and things they have. Name of Students: Sara, Lily, Emma, Harry, Jack

- (i) Emma and Harry have Notebook others do not have
- (ii) Sara and Jack have Pencil others do not have
- (iii) Emma have Bag, others do not have.

Q.1: Who have Bag but do not have Pencil?

(A) Emma (B) Harry (C) Jack (D) Lily

Q.2: Who have Notebook and Bag?

(A) Sara (B) Emma (C) Harry (D) Jack

Q.3: How many students have Bag?

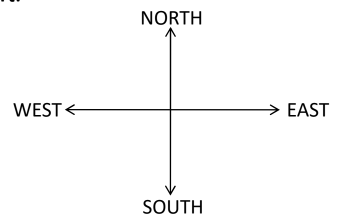
(A) 3 (B) 4 (C) 1 (D) 2

Q.4: Who do not have only Noteook?

(A) Jack (B) Lily (C) Sara (D) Emma

Chapter 5: Direction Sense

Direction Chart:

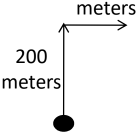


Example 1: Juned facing North, walks 200 m then turns right and walks 100 meters. Which direction the Juned is facing?

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

Answer: (C)

Explanation:



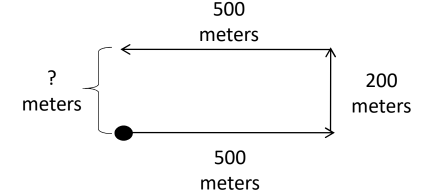
100

Example 2: Zaid facing East, walks 500 m, then turns left and walks 200 m. He turns again to his left and walks 500 m. How far he is from his starting point?

(A) 500 m (B) 200 m (C) 1000 m(D) 1200 m

Answer: (B)

Explanation:



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Chapter 5: Direction Sense

Homework

Q.1: Rahil facing north, walks 800 m and turns left and walks another 100 m, then he turns right. Which direction the Rahil is facing?

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

Q.2: Mariyam walking towards south, from starting point she walks 100 m. She turns right and walks another 100 m. How much distance she traveled for starting point?

(A) 200 m (B) 100 m (C) 50 m (D) 0 m

Sahil facing east walks 300 m, takes right turn and walks 500 m, then he takes right turn and walks another 300 m. Then he turns right and walks more 300 m.

Q.3: Find shortest distance between starting point and current point? (A) 200 m (B) 300 m (C) 500 m (D) 800 m

Q.4: How much distance Sahil travelled from starting point?

(A) 1100 m(B) 600 m (C) 200 m (D) 1300 m

Navid facing west walks 50 m, takes left turn and walks 40 m. He takes right turn and walks another 30 m. Then he takes right turn to walk 40 m.

Q.5: How much distance Navid travelled from the last turn?

(A) 80 m (B) 40 m (C) 130 m (D) 160 m

Q.6: How far Navid is from the first turn?

(A) 110 m (B) 80 m (C) 70 m (D) 30 m

Q.7: How much Navid walked from the starting point?

(A) 110 m (B) 130 m (C) 160 m (D) 80 m

Q.8: Find shortest distance between start point to current point?

(A) 80 m (B) 40 m (C) 30 m (D) 50 m

KFTT – SEP – 2022 ACHIEVERS – URDU SECTION

1st Rank: SHAIKH ASA ASIF, Igra Urdu Medium School

2nd Rank: KHAN LAYBA MOHSIN, *Iqra Urdu Medium School*

3rd Rank: M. ZAID AHEMAD MANSURI, KGM National Urdu Medium School

4th Rank: MARIYA NISAR BAGWAN, Igra Urdu Medium School

5th Rank: AQSA KHAN JAVED KHAN, Sir Sayyed Urdu Medium School

KFTT - SEP - 2022 ACHIEVERS - ENGLISH SECTION

1st Rank: AFIFA IRFAN SHEKHANI, Chavara English Medium School

2nd Rank: M. HAMZA IRFAN KHAN PATHAN, S.A. Mission English Medium School

RAJKOT TRADERS

Prop: Tausif Momin Prakasha Road, SHAHADA Contact: 9881215791

KHOKHAR ENTERPRISES GLOBAL ENTERPRISES

Prop: Riyaz Khokhar At: Lonkheda, SHAHADA Contact: 9422539262 All building material supplier

KHWAJA STEEL AND BUILDING MATERIALS -SCRAP

MEMON

STEEL

Prop: Rahil Memon

Memon Haji Isak Colony,

Khetiya Road, SHAHADA

Contact: 8983939393

Prop: Riyazoddin Mohiyoddin Ansari (Lallu Seth) Contact: 9822287725, 9423218177

BHARMAL PROVISION

Prop: Firoz Irshad Husain Raja Garib Nawa Colony, SHAHADA Contact: 9421528463 Retail/Wholesale Kirana Supplier

HASMANI IT SERVICES

Prop: Vasim Hasmani Shop No: 33-36 Purushottam Market Unit 3, Near SBI, SHAHADA Contact: 9423208718

AQSA PARK

Khetiya Road, SHAHADA

Engg. Shahid Shakil Ansari

Contact: 9922555568



MEMON GASES LLP

24 Hours Medical Oxygen Refilling Service Dara Fata, Khetiya Road, SHAHADA Contact: 9766470707

MOHD. FARUK HAJI RAFIK FRUIT CO.

Fruit Merchant, Commission Agent & Order Supplier Dondaicha Road, Behind Hotel Nandanvan, SHAHADA Contact: 9922000313

HAJI NAJIM ISMAIL BAGWAN & CO.

Fruit Merchant, Commission Agent & Order Supplier Near Khurshid Bhai Hospital, SHAHADA Contact: 9423494148

GOLDEN SUBMERSIBLE PUMP

Prop: Nafees Ansari Khetiya Road, SHAHADA Contact: 9096835835

NATIONAL SCRAP

Prop: Haji Nihal Bhaiya Ansari Prakasha Road, SHAHADA Contact: 9423517896

YADGAR HOTEL

Prop: Sajid Khatik Khetiya Road, SHAHADA Contact: 7038727866