



سنڌ مدرسه بورڊ ايجوڪيشنل انڊوومينٽ فنڊ اسڪالرشپ پروگرام 2024



سنڌ مدرسه بورڊ ايجوڪيشنل انڊوومينٽ جي پنج ساله اسڪالرشپ پروگرام تحت سنڌ جي ٻهراڙين ۽ شهري علائقن جي اسڪولن ۾ زير تعليم هوشيار شاگردن ۽ شاگردياتين لاءِ معياري ۽ جديد تعليم جي فراهمي جو منصوبو

MAIN FEATURES

Expansive 200 Acres Campus	Focus on Life Skills Development (Poultry, Dairy, Agricultural Programs)	Airy & Spacious Classrooms
Qualified & Experienced Teaching Faculty	Computer & Science Labs, Art & Crafts Society & Central Library	Facility of Transport for Students
Stand by Generator Day Night Solar Facility & Modern Security Arrangement	Integration of Practical Skills through Vocational Programs	Educational Trips for a Broader learning Experience
Sports, Gymnastics & Master Drills	Accommodation and Mess Facility for Boys	Well-furnished hostels, Gymnasium, Auditorium, Clinic & Playgrounds

اسڪالرشپ پروگرام جا اهم نقطا:

- هي اسڪالرشپ اهڙن شاگردن ۽ شاگردياتين کي ڏني ويندي جيڪي هن وقت سنڌ جي ڪنهن اسڪول مان سٽون ڪلاس پاس يا امتحان ڏئي چڪا آهن ۽ عمر 12 مئي 2024 تائين 14 سال هجي.
- اسڪالرشپ ائين ڪلاس کان وٺي ٻارهين ڪلاس (انٽرميڊيٽ) تائين تعليم جي حصول لاءِ ڏني ويندي.
- اسڪالرشپ جون ڪيٽيگريون هيونديون.

- اسڪول ۽ هاسٽل تي يونيفارم ڪورس جي ڪتابن جي فراهمي ۽ طعام سميت هاسٽل ۾ رهائش جي سهولت جا سڀئي خرچ (30 شاگرد لاءِ)
- اسڪول ٿيڻ تي ڪورس جا ڪتاب يونيفارم جو خرچ ۽ فري ٽرانسپورٽ (30 نشستون صرف شاگردياتين لاءِ جيڪي ٽرانسپورٽ ٻراچي وڃي سگهن.
- اسڪالرشپ جو 10 سيڪڙو راند ۽ ٻين غير نصابي سرگرمين ۾ اعليٰ صلاحيتون رکندڙ شاگردن لاءِ مختص آهي (پوري سنڌ مان)
- اسڪالرشپ لاءِ چونڊ مڪمل طور تي خواهش ۽ هوشيارپ جي بنياد تي هوندي.
- درخواست فارم ۽ ماڊل پيپر قائد اعظم پبلڪ اسڪول جي ويب سائيت www.qaps.edu.pk يا ايس ايم بي قائد اعظم پبلڪ اسڪول جي فيس بڪ پيچ تان وٺي سگهجي ٿو. درخواست ڪنهن بڪور پيٽر سروس ذريعي هيٺ ڏنل ائڊريس تي موڪلي سگهجي ٿي.

Sindh Madressah Board Office, Awan - e - Tijaarat, Road Karachi, Email: smb.khi.pk@gmail.com

- درخواست سان گڏ 6 عدد تازا فوٽو، سٽون ڪلاس پاس ڪرڻ جو اسڪول سرٽيفڪيٽ، عمر جي تصديق لاءِ ٻه فارم، ڊوميسائيل سرٽيفڪيٽ ۽ سالانہ آمدني جا تصديق ٿيل تفصيل لازمي طور لڳائڻا پوندا. درخواست گذار سنڌ صوبي جو ڊوميسائيل رکندڙ هجي.
- سمورن درخواست گذارن کي انٽري ٽيسٽ لازمي ڏيڻي پوندي جيڪا ايس ايم بي قائد اعظم پبلڪ اسڪول، نثار حسن علي آفندي ايجوڪيشنل ڪيمپس ايجوڪيشنل سٽي، لنڪ روڊ درسائو چنو ملير ۾ منعقد ڪئي ويندي. درخواست گذار شاگردن ۽ شاگردياتين جي وڌيڪ هجڻ جي صورت ۾ بهي انٽري ٽيسٽ ڊويزنل هيڊ ڪوارٽرن ۾ اڳواٽ اعلان ٿيل هنڌن تي منعقد ڪئي ويندي. انٽري ٽيسٽ جا سوال سنڌ ٽيڪسٽ بڪ بورڊ جي ڪتابن ۽ ماڊل پيپر مان ورتا ويندا.
- مضمون ۾ انگلش 20 سيڪڙو، اردو سنڌي 20 سيڪڙو، مئٿس 30 سيڪڙو ۽ جنرل سائنس جون 30 سيڪڙو مارڪون هونديون.

درخواست جمع ڪرائڻ جي آخري تاريخ آهي 30 اپريل 2024

اهل درخواست گذار شاگردن ۽ شاگردياتين کان 12 مئي 2024 تي انٽري ٽيسٽ ورتي ويندي.

وڌيڪ معلومات لاءِ:

021-3422378/36013796

SMB QAID-E-AZAM PUBLIC SCHOOL & COLLEGE





SMB Educational Endowment Fund
Scholarship Program 2024-25
Entrance Test for Class VIII
(Model Paper)



Date: _____

Time Allowed: 02 Hours

Name of Candidate (Block Letter) : _____
Father's Name (Block Letter) : _____
Home Address : _____
Contact # : _____
Name of Previous School : _____
Distt. : _____ City : _____

(For office use only)

OBSERVATION:

Marks Obtained:

English	: _____ / 20	Initial: _____
Science	: _____ / 30	Initial: _____
Mathematics	: _____ / 30	Initial: _____
Sindhi/Urdu	: _____ / 20	Initial: _____

Total Marks Obtained _____ out of 100

RECOMMENDATION: YES / NO Initial: _____

REMARKS:

PRINCIPAL

Note: Attempt all questions from this section.

Max. Marks: 100

Q.1 Write an essay of about 100 words on any one of the following topics: **20**

- | | |
|---|--|
| a. Pollution
b. My aim in life
c. Independence Day
d. A memorable day of my life
e. My favorite personality in history
f. The city I live in
g. The joy of giving | h. Reading as a habit
i. My beloved province - Sindh
j. Health is wealth
k. Importance of a good friend in life
l. My favorite hobby
m. The month of giving – Ramzan
n. My favorite season |
|---|--|

Write an application to your Principal requesting him/her to grant you full fee concession. **20**

Q.2 **OR**

Write a letter to your friend inviting him/her to your village for Summer Vacation.

Q.3 Read the following passage carefully and answer the questions given below: **20**

School education plays a crucial role in shaping a student's future. It provides a foundation for learning, develops essential skills, and helps students discover their interests and talents. In school, students not only gain knowledge in subjects like mathematics, science, and literature but also learn important life skills such as teamwork, time management, and problem-solving. Moreover, school is a place where students build friendships, develop social skills, and experience personal growth. Overall, a well-rounded school education prepares students for the challenges and opportunities they will face in their lives.

- i. Why is school education important for students?
- ii. Apart from academic subjects, what other skills do students learn in school?
- iii. Write the synonym of 'develop'.
- iv. Write the antonym of 'gain'.
- v. Select a suitable title for the above passage.

Q. 4 (a) Circle the correct answer for the following from the given options: **10**

- i. Add a suitable article as required in the sentence:
___ boiled egg is suitable for morning breakfast.
a. A b. An c. The d. X
- ii. The superlative degree of 'good' is:
a. Gooder b. Goodest c. Better d. Best
- iii. Select the correct form of verb for the following sentence:
The teacher is _____ me in completing my task.
a. helps b. helping c. have helped d. helped
- iv. Select the correct preposition for the sentence:
He put the book _____ the table.
a. in b. at c. above d. by
- v. The feminine of "fox" is:
a. Foxen b. Vixen c. Fire d. fix

Q. 4 (b) Give the second and third form of the following verbs. **10**

- | | | | | |
|---------|-----------|------------|--------------|------------|
| i. Rise | ii. Break | iii. Burst | iv. Demolish | v. Achieve |
|---------|-----------|------------|--------------|------------|

- .I اسلام امن کی تعلیم دیتا ہے۔
- .II اپنے ماحول کو صاف سترارکھیں۔
- .III آج صبح سے بارش ہو رہی ہے۔
- .IV ہمیں اپنے بڑوں کی عزت کرنی چاہیے۔
- .V سورج مشرق سے طلوع ہو کر مغرب میں غروب ہوتا ہے۔



SCIENCE

Note: Attempt all questions from this section.

Max. Marks: 100

Q.1 Circle the correct answer for the followings from the given options.

20

- i. Which is secreted by the liver and is stored in the gallbladder?
a. Saliva b. Bile c. Gastric Juice d. Pancreatic Juice
- ii. Which structure prevents the food from entering the larynx during the swallowing process?
a. Pharynx b. Epiglottis c. Esophagus d. Tongue
- iii. Zygotes are formed after the fusion of different:
a. embryos b. gametes c. silia d. all the body cells
- iv. Organisms which eat plants are called:
a. Prey b. Omnivores c. carnivores d. herbivores
- v. Process by which living organisms increase their numbers is called:
a. Respiration b. reproduction c. digestion d. circulation
- vi. The entire mass of an atom is concentrated in the center of an atom called:
a. nucleus b. orbit c. neutron d. zygote
- vii. Which of the following gas is produced when fuel is burned?
a. Oxygen b. carbon dioxide c. methane d. nitrogen
- viii. Decibels is the measurement of:
a. pitch b. amplitude c. wavelength d. clarity
- ix. Splitting of lights into its component colors is called:
a. radiation b. rainbow c. refraction d. reflection
- x. Which one of the following stars are hottest in temperature?
a. Red b. Orange c. Pink d. Blue

Q.2 Match the statement of Column A with Column B:

10

Column A

Column B

- | | |
|--|-----------------|
| 1. blood pressure also cause: | a. xylem |
| 2. absorb waters from the soil | b. aorta |
| 3. occurs due to blockage in arteries | c. root hairs |
| 4. supplies blood to all parts of the body | d. hypertension |
| 5. transport water in the plants | e. heart attack |

Q.3 Differentiate between any two of the followings:

20

- i. Oxygenated and Deoxygenated Blood
- ii. Arteries and Veins
- iii. Self-pollination and Cross-pollination
- iv. Sexual and asexual reproduction
- v. Physical and Chemical Change

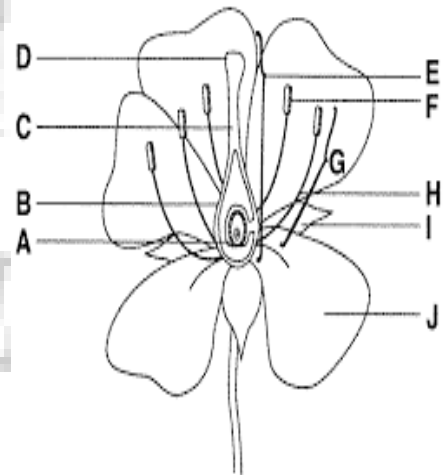
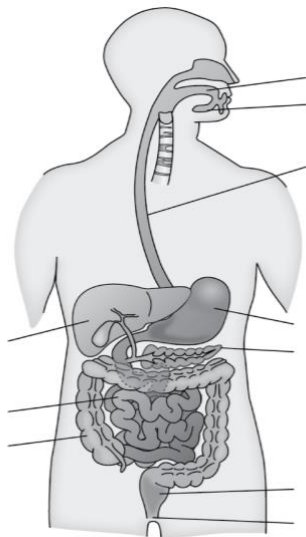
Q.4 Answer any five of the following questions:

30

- i. Name the planets that are in our solar system.
- ii. Compare the primary colors with secondary colors.
- iii. Explain the translocation in plant.
- iv. Suggest any five ways to reduce water wastage in our daily life.
- v. Explain why ventricles have thick muscular walls than atria.
- vi. Describe seed and fruit formation.
- vii. Identify the sources of water.
- viii. Write the chemical formulas of Water, Aluminum Oxide, Ammonia, Sodium Chloride, Calcium Chloride and Hydrochloric Acid.
- ix. Write any five uses of water in our daily life.
- x. Define any two of the following terms:
Ecosystem – Migration – Transverse Waves – Pollination – Pollution – Breathing – Transplantation – Transpiration – Habitat – Hibernation – Camouflage – Atomic Number – Mass Number – Pitch – Frequency – Loudness – Current – Stars – Galaxy – Black hole – Constellation.

Q.5 Label any one of the following diagrams:

20



MATHEMATICS

Note: Section A is compulsory. Attempt any five questions from Section B. Usage of calculator is not allowed.

Max. Marks: 100

SECTION A

Q.1 Circle the correct answer for the following from the given options.

20

i. The sum of all angles of a triangle is:

- a. 90° b. 120° c. 180° d. 360°

ii. If the sum of the measures of two angles is 180° , they are said to be:

- a. complementary angles b. supplementary angles c. congruent angles d. opposite angles

iii. If $A = \{x, y, z\}$ and $B = \{y, z, x\}$ then, $A - B$ is:

- a. A b. B c. \emptyset d. $A \cap B$

iv. Additive inverse of zero is always:

- a. Three b. Two c. one d. zero

v. If we round up the decimal 3.8461 up to two decimal places we get:

- a. 3.84 b. 3.86 c. 3.85 d. 3.81

vi. The perfect square number is:

- a. 14 b. 15 c. 16 d. 17

vii. The difference between selling price (S.P) and cost price (C.P) is:

- a. Tax b. zakat c. loss d. profit

viii. An algebraic expression having two term is called:

- a. Monomial b. Binomial c. trinomial d. quadnomial

ix. The solution of $1 + 6x + 7$ is:

- a. $x = 0$ b. $x = 1$ c. $x = 2$ d. $x = 3$

x. Each pair of the complementary angles is _____ angle.

- a. Acute b. Obtuse c. right d. isosceles

Q.2 Write TRUE/FALSE for the following statements:

10

- i. Sum of the measures of three angles of a triangle is equal to 360° .
- ii. 2 is a prime number.
- iii. A square is a parallelogram.
- iv. Area of a circle is equals to πr^2 .
- v. Two circles are congruent if their radius are equal.
- vi. An acute angle measures less than 90 degrees.

- vii. The exterior angles of any polygon always add up to 360 degrees.
- viii. The sum of the interior angles in a hexagon is 720 degrees.
- ix. To find the area of a rectangle, multiply its length by its width.
- x. The profit of a business is calculated by subtracting total expenses from total revenue.

Q. 3 If $U = \{0,1,2,3,4,5,6,7,8,9\}$, $A = \{0,2,4,6,8\}$ and $B = \{0,1,3,5,7,9\}$, then find (i) $A \cup B$ (ii) $(A-B)'$ **20**

SECTION B

Q.4 Solve any five of the following questions. Each carries equal marks. **50**

1. Simplify: $\frac{2}{3} + \frac{5}{7} - \frac{1}{6}$
2. Convert $\frac{77}{80}$ as terminating or non-terminating decimals and express up to three places of decimals.
3. Verify that: $2^5 \times 3^5 = 6^5$.
4. Find the square root of **3996** by factorization method.
5. Divide Rs. 2000 among Saleem, Irfan, and Imran in **2:3:5**.
6. Verify that: $(x + 3)(x + 4) = x^2 + 7x + 12$
7. Solve: $2 + 14x = 30$.
8. Find the circumference of the circle when its radius is 49 cm.
9. Solve and check: $5(2x - 3) - (9x + 10) = 19$.
10. There are ten students in Class VII who secured following marks in a Mathematics Test: 45, 19, 49, 17, 37, 10, 28, 50, 46, 43. Make a frequency distribution table using 5 as a class interval of an equal size.
11. Find the area of a rectangle whose length is 16 cm and breadth is 12 cm.
12. Construct an isosceles triangle ABC in which its base measures 4.5 cm and the measure of base angle is 40° . Write steps of construction as well.
13. Find the area of a rectangle whose length is 20 cm and breadth is 24 cm.
14. Draw a circle of radius 3.4 cm. Draw the angles in the same segment of the circle. Verify that these angles are equal in measure.
15. In a district sports competition of 1800 players 750 played cricket, 200 played badminton, 400 played hockey while 450 played football. Draw a pie graph of students playing the games.
16. The radius of circular well is 1.4 m and its depth is 20 m. What will be the cost of designing the well at the rate of Rs. 300 per cubic feet?

1885

کل نشانات: ۵۰

نوٹ: اس حصے سے تمام سوالات کا انتخاب کیجیے۔

(۲۰)

سوال # ۱: درج ذیل میں سے کسی ایک عنوان پر مضمون تحریر کیجئے۔

- اتفاق میں برکت ہے
- میرا پسندیدہ کھیل
- شاعر مشرق
- میرا شہر
- اخبار پتلی کے فوائد
- شہری اور دیہی زندگی
- ہمارا وطن
- یوم آزادی کی تیاریاں
- ایک ناقابل فراموش دن
- برسات کا موسم
- ماہ رمضان
- علم ایک لازوال دولت ہے
- والدین کا احترام
- میری پسندیدہ شخصیت

(۱۰)

سوال # ۲: قائد اعظم پہلک اسکول کے پرنسپل کے نام ایک درخواست لکھیے جس میں ان سے اسکول میں داخلے کے حصول کے ساتھ ساتھ تعلیمی وظیفہ کے اجراء کے لئے گزارش کیجئے۔

یا

اپنے دوست کے نام خط لکھیے جس میں انہیں چہل قدمی کے فوائد سے آگاہی دیں۔

(۱۰)

سوال # ۳: درج ذیل کے لئے درست جواب کا انتخاب کیجئے:

۱. جس نظم میں رسول اکرم ﷺ کی تعریف و مدحت بیان ہو، اسے کتے ہیں:

حمد - نعت - قصیدہ - مرثیہ

۲. جملوں میں اسم کی تکرار سے بچنے کے لئے اس کا استعمال کیا جاتا ہے:

فعل - صفت - ضمیر - حرف عطف

۳. قواعد کی رو سے درج ذیل میں سے یہ لفظ اسم جمع کے طور پر استعمال نہیں ہوتا ہے:

لکڑیاں - افواج - امراء - آئینہ

۴. قواعد کی رو سے درج ذیل میں سے یہ لفظ بطور اسم مادہ استعمال ہوتا ہے:

گھڑیاں - پہاڑ - چھری - دن

۵. درج ذیل میں لفظ 'باندری' کا متضاد یہ ہے:

پستی - بالا - اونچا - اوپر

سوال # ۴: (الف) درج ذیل محاورات کو اپنے جملوں میں استعمال کیجئے:

کاغذی گھوڑے دوڑانا، کافر ہونا، کان کھڑے ہونا، گل کھلانا، لال پیلا ہونا، لکیر کا فقیر ہونا،
لوبا منوانا، خون کھولنا، چاروں شانے چت ہونا، خاک چھاننا

سوال # ۴: (ب) درج ذیل سابقے/لاحقے سے ایک ایک نیا لفظ بناؤ۔

لا، پس، ان، خوش، صاحب، دان، خلاف، خوان

سنڌي

ڪل نشانات: ۵۰

سوال # ۱: هيٺ ڏنل عنوانن مان ڪنهن به هڪ تي مضمون لکو.

(۲۰)

- خلق جي خدمت
- حب الوطني
- سٺو شهري
- انٽرنيٽ جا فائدا
- ڳوٺاڻي زندگي
- محنت جي عظمت
- پاڪستان جا صوبا
- سنڌ جي ثقافت
- اسان جو پيارو نبي ڪريم ﷺ
- موسم بهار
- اجرڪ
- صبح جو سماءُ
- صحت جي سنڀال

سوال # ۲: پنهنجي دوست کي خط لکو جنهن ۾ هن کي قائد اعظم پبلڪ اسڪول ۾ داخلا وٺڻ لاءِ اسڪالرشپ جي تفصيل ڏيو.

(۱۰)

پنهنجي اسڪول جي پرنسپل کي درخواست لکو جنهن ۾ پنهنجي پيءُ جي شادي لاءِ هڪ هفتي جي موڪل جي درخواست لکو.

سوال # ۳: هيٺ ڏنل لفظن ۾ ڪن به پنج لفظن جا جملا ٺاهيو.

(۱۰)

گادي جو هنڌ - پرڏيهه - اوج - جھون - قول - خونريزي - راج - تحريڪ

سوال # ۴: (الف) هيٺين لفظن جا ضد لکو.

(۰۵)

زمين، سخت، ڪوڙ، ننڍي، اتفاق

سوال # ۴: (ب) هيٺين لفظن جا مؤنث لکو.

(۰۵)

شينهن، لومڙ، پڪر، پٿر، هرڻ



SINDH MADRESSAH-TUL-ISLAM BOARD (1885)

EDUCATIONAL SCHOLARSHIP APPLICATION FORM

Application for Admission in Class VIII at SMB Quaid-e-Azam Public School

RECENT
PASSPORT
SIZE
PHOTO

Full Name																									
Father/Guardian Name																									
Date of Birth	-	-	Place of Birth																						
Religion	Gender	Blood Group																							
Last School Attended																									
Class Passed	(Attach attested certificate from school)																								
Sports Played / Extra-Curricular Activities (If applying for sports/extracurricular activity scholarship)																									
Sports played / Activity participated	Award																								
(Attach details and attested copies of certificates)																									
Father/Guardian's Occupation																									
Monthly income from all sources with details (Attach relevant attested documented proof)																									
If employed, name and address of Employer																									
No. of Siblings	Male	Female																							
If studying, provide details.																									
Name of School	Class																								
Present Address																									
	District																								
Permanent Address																									
	District																								
Attach attested copy of Permanent Residence Certificate (PRC)																									
Residence Phone #	Cell Phone #																								
Email ID																									
Are you suffering from any ailments? (If yes, mention details)																									
i. Known Allergies																									
ii. Known Illness																									
iii. Urine Toxicology																									
iv. Medication, if any																									
REFERENCES																									
1. Reference Name: _____																									
Relationship to Applicant: _____	Contact # _____																								
Residential Address: _____																									
2. Reference Name: _____																									
Relationship to Applicant: _____	Contact # _____																								
Residential Address: _____																									

CERTIFICATION OF ATTESTATION

This is to certify that the information given above is true and correct to my knowledge. I understand that falsification of information will result in disqualification. Dated: _____

Applicant's Signature: _____

Father / Guardian's Signature: _____

FOR OFFICE USE ONLY

Test Conducted on _____ at _____

Marks Obtained _____

Merit Test Position _____

Sports/Extracurricular Activity Test Conducted on _____

Remarks _____

Qualifies on Merit Criteria in **Class** _____ on the following scholarship:

- Full Hostel Scholarship for Boys
- Full Extracurricular/Sports Scholarship
- Day Scholarship for Girls

Sports Incharge

Admissions Incharge

Evaluator

Principal

Approved by the Endowment Fund Scholarship Committee

Submit the duly filled form with required documents at:

Email ID: smb.khi.pk@gmail.com

Postal Address: Sindh Madressah Board, Awan-e-Tijart Road, Sindh Madressah Building, Karachi