

APSAC System

Admission Assessment Test For Preschool (P|ay Group)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$

## Assessment Procedure:

- Informal assessment based on Vocabulary and M otor Skills.


## For official use only:

Teachers Comments:

Results:

## 1. Social \& Emotional Development

a. Relationship with adults: $\quad$ Dependent $/$ Independent
b. Is he/ she
Confident $/$ Shy
2. Appearance
a. Dress
Neat $/$ Untidy
3. Physical Development
a. Walks:
Properly $/$ Improperly
b.

Active $/$ Not active $/$| Hyper |
| :--- |
| Active |

4. Awareness of Environment
a.
Observant
Non observant $/$
$\square$
5. Development of Sensory Skills
a. Hearing $/$ Sight $/$ Speech $/$ Touch

## Remarks:

$\qquad$
$\qquad$

## 6. Toilet habits

> | Toilet trained | Not trained |
| :--- | :--- | :--- |

Interviewer's recommendation and remarks (Any physical or emotional problem)
$\qquad$
$\qquad$

APSAC SYSTEM

Admission Assessment Test For Preschool (Prep)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$

## Assessment Procedure:

Informal assessment based on Vocabulary and M otor Skills.

## For official use only:

Teachers Comments:

Results:

## Assessment Test For Admission

Prep
Q.1: Write from A a to Zz

| Aa |  |  |  |  | Ff |  |  |  |  |  | LI |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Qq |  |  |  |  |  |  | $\mathbf{X x}$ |  |  |

Q.2: Circle the correct sound


egh

hjt

cgt

kxc
Q.3: Match the column

| $\mathbf{J}$ | $\mathbf{b}$ |
| :---: | :---: |
| $\mathbf{L}$ | $\mathbf{n}$ |
| $\mathbf{G}$ | $\mathbf{m}$ |
| $\mathbf{B}$ | $\mathbf{j}$ |
| $\mathbf{N}$ | $\mathbf{g}$ |
| $\mathbf{M}$ | $\mathbf{l}$ |

## M athematics

Q. 4: Write the missing numbers.

| 3 | 0 |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| 3 | 9 |


| 9 | 0 |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Teacher's comments
Q.5: Count and Write

Q.3: Recognition of shapes and colours


Colour it Red


Colour it Yellow


Colour it Green


Colour it Blue

U_


APSAC System

Admission Assessment Test For Pre-School (K.G)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$

## Assessment Procedure:

- Informal assessment based on reading level, vocabulary, concepts of numbers, colours and confidence/ expression in spoken English.
- Only grades are given.

For official use only:
Teachers Comments:

Results:

## Assessment Test For Admission

## 1. Oral:

(Ask as many as possible)
Q. 1 What is your name?
Q. 2 What is your father's name?
Q. 3 What is your mother's name?
Q. 4 What is the colour of your shirt?
Q. 5 Tell the name of your favourite cartoon? $\qquad$
Q. 6 What do you like to eat?
Q. 7 Which is your favouritetoy $\qquad$
Q. 8 Do you have a pet? What is its name?
Q. 9 Have you been to a zoo.
Q. 10 Which animals did you see?

## Recognise the shapes:


2. Development of Sensory Skills:
Hearing Sight Speech
3. Social and Emotional Development:

| Dependent Independent Co-operative |
| :--- | :--- |

4. Relationship with adults:

| Shy |
| :--- | Confident

5. Physical Development:
Active $/$ Not active $/$ Hyperactive
6. Recognition of Alphabets Counting

$$
\begin{array}{cc}
: & A-H \\
: & 1-10 \\
0 & v^{\prime}
\end{array}
$$

Teachers recommendation and remarks:
(Any physical or emotional problem)
Colour The Following Pictures



APSAC System

Admission Assessment Test For Junior School (Class-I)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only:

Teachers Comments:

## Results:

Admission Assessment Test For Junior School (Class-I)

## Subject: English

Q.1: Look at the picture carefully and take help from the given words to complete the sentences.


Two Sun Flowers House Smoke
1 There are $\qquad$ windows.

2 $\qquad$ is coming out of the chimney.

3 I can see the $\qquad$ shining brightly.
4. The door of the $\qquad$ is close.
5. I can see beautiful $\qquad$ in the garden.
Q.2: Make two words with each letter:-

A $\qquad$
$\qquad$
L $\qquad$
$\qquad$
P $\qquad$
$\qquad$
Q.3: Make sentences:-

1. Cat: $\qquad$
2. House: $\qquad$
3. Toy:

## For Teacher

Make the child read the given lines \& assess him/ her for fluency \& pronunciation.

I like to play with the bat and ball.

## Remarks:

## Picture Discussion

Encourage the child to talk about the attached picture and assess him/ her for spoken language skills.

## Remarks:



Admission Assessment Test For Junior School (Class-I)

Subject: Math
Q.1: Add to find the answer:-
(1)
(2)


Subtract:
(1)
9

- 8
(2)

7

- 3

What comes after:-
(1) 89
(2) 33

What comes before:-
(1)

82
(2)

20

## Count and write:-

# $\theta Q \theta \theta Q \theta \theta Q \theta$ 

Write in words:-
7 $\qquad$
4 $\qquad$

8 $\qquad$

Teacher's comments:

Admission Assessment Test For Junior School (Class-I)

Subject: Urdu

سو ال نمبر1: جورُ كـِ تورُ بنائين.

تور
جور

موز
كه户ْ


ث $\qquad$ $ت$

; ;,$\dot{i}$ $\qquad$ そ


سو ال نمبر3: تصوير يججان كر ان كَ نام خالى جَى بٌ لكهئهـ.

$\square$

$\qquad$
$\qquad$

$\qquad$
$\qquad$


APSAC System

Admission Assessment Test For Junior School (Class-II)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only:

Teachers Comments:

Results:

Admission Assessment Test For Junior School (Class-II)

## Subject: English

Q.1: Read the passage carefully and then answer the questions.

Ali has a lot of books. Before going to bed he reads a book every night. His friend came to see him in a car. He had a book in his hand and was wearing a cap. In the book there was a story about an elephant and an ant.
a. What does Ali have?
b. How did his friend come to see him?
c. What was the story about in his friends' book?

## For Teachers

Q.2: (a) Make the child read the passage \& assess him for fluency \& pronunciation.
Remarks:
Q.2: (b) Picture Discussion

Encourage the child to talk about the attached picture and assess him/ her for spoken language skills.

## Remarks:


Q.3: Make sentences of the following words.
a. Monkey: $\qquad$
b. Pencil: $\qquad$
Q.4: Write a few lines on "M y Best Friend"

My Best Friend

Admission Assessment Test For Junior School (Class - ll)

Subject: Maths
Q.1: Addition.

Q.2: Subtraction

| 92 |
| ---: |
| -10 |$\quad$| 58 |
| ---: |
| -16 |

Q. 3 (a) What comes between?

7 9
(b) What come before?
$\qquad$ 52
(c) What come after?

22
Q.4: Write in words:
$2:$ $\qquad$
8:
100: $\qquad$
Q.5: Dodging tables:

| $2 \times 3=$ | $2 \times 1=$ | $3 \times 3=$ |
| :--- | :--- | :--- |
| $3 \times 2=$ | $4 \times 2=$ | $5 \times 2=$ |

Admission Assessment Test For Junior School (Class-II)

Subject: Urdu
 "مبرا دوست"

سوال نمبر2: ان جملون كو ترتيب دـ كر لكهيس

$\qquad$
3- قلم ير ابا كا بـهـ


$\qquad$


APSAC System

Admission Assessment Test For Junior School (Class - III)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only: <br> Teachers Comments:

## Results:

Admission Assessment Test For Junior School (Class - III)

## Subject: English

## Comprehension

Look at the picture carefully and takehelp from the given words to complete the sentences.

Cinderella ran to the garden and brought her godmother the finest pumpkin. She could find, wondering how this would help her to go to the ball.

The godmother scooped out the inside of the pumpkin, leaving nothing but the rind. Then she touched it with her magic wand and the pumpkin was changed in a moment into a fine coach, all shining with gold.

After that she went to look into the mouse-trap, where she found six mice all alive. She told Cinderella to lift the trap-door up a little, and as each mouse came out she gave it a tap with her ward. At once it was changed into a beautiful horse. This made a very fine team of six horses, all dappled grey in colour.

## Answer these questions.

Q.1: What did the godmother do with the pumpkin?
Q.2: What did godmother find in the mouse trap?

## For teachers


Q. 2 (a) Make the child read the comprehension passage \& assess him for fluency \& pronunciation.

## Remarks:

## Q. 2 (b) Picture Discussion

Encourage the child to talk about the attached picture \& assess him/ her for spoken language skills.

## Remarks:

Write a paragraph on "Park" or "My Pet"
Q.3: Use the verbs from the box to finish these sentences

| You___ the bread. | take <br> tell <br> You _ a story. |
| :--- | ---: |

Make following sentences.
Words
Sentences
garden
Stan
$\qquad$
fast
$\qquad$

eat

## Q.4: Complete the story

Read the story. In the last box, draw what you think will happen next. Then write the words for the end of the story.

| 1. Do you want to go to the <br> library with me?" <br> "Yes, I want a book about <br> seashells." | 3. "Excuse me. Where can I <br> find a book about <br> seashells?" |
| :--- | :--- |
|  |  |

# Admission Assessment Test For Junior School (Class - III) 

Subject: Maths
Q.1: Read each statement and then circle the correct digit

Circle the hundred

Q.2: Add:-

> 524
> $+\quad 184$

329
+124
Q.3: Subtract:-

586
968

- 392
$\qquad$
Q.4: (a) What comes after?
$\qquad$ 205 $\qquad$
(b) What comes before?
_ 824
__ 339
Q.5: Multiply


Admission Assessment Test For Junior School (Class - III)

Subject: Urdu
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
با $-4$
كا

-



1- بـا
$-20$


APSAC System

Admission Assessment Test For Junior School (Class - IV)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only:

## Teachers Comments:

## Results:

# Admission Assessment Test For Junior School 

 (CIass - IV)
## Subject: English

## Q.1: Comprehension

Tiny Tina was small. Tiny Tina was very, very small. She was smaller than the boys and girls in her class. She was smaller than her friends. She was even smaller than her baby sister. She was small because she did not like to eat.
When it was time for lunch, she hid in her room. "My tummy hurts." Shelied to her mother. When it was time for dinner, she gave her food to the cat. The cat got big. Tiny Tina got smaller. One day when she woke up, she was as small as a mouse. Her bed looked very, very big. Tiny Tina was upset.
"What will I do?" she cried. Her mother came looking for her. "Where are you, Tina?" she called. "HereI am, "said very Tiny Tina. Her mother did not hear her.
Tiny Tina cried and cried. Her mother did not see her. Tiny Tina went to sleep. She had a dream. She saw a kind fairy in her dream. "Please help me, kind fairy, "Tiny Tina sobbed. "I don't like to be as small as a mouse. My mother can't see me. She can't hear me. Please help me!"

## Answer these questions.

Q.a: Why was Tina small?
Q.b: Why did the cat become bigger?
$\qquad$
$\qquad$
Q.c: How did Tina feel when she became as small as a mouse?
$\qquad$
$\qquad$
Q.d: Why could Tina's mother not see or hear her?
Q.2: Circle one word in each list that does not belong.

| 1. | teeth | toothpaste | soap | toothbrush |
| :--- | :--- | :--- | :--- | :--- |
| 2. | strong | dirty | RISE | healthy |
| 3. | tough |  |  |  |
| 3. | dull | shiny | bright | sparkling |

## Admission Assessment Test For Junior School (Class - IV)

Subject: Maths
Time: 1 hr

## SECTION - I

Q.1: (a) Find the products

$$
\begin{aligned}
& 35 \times 14= \\
& 26 \times 13=
\end{aligned}
$$

(b) Complete

4255

+ 4534
7354
$+1633$
Q. 2 (a) Compete the sequence

4202, 4302, $\qquad$
$\qquad$ , $\qquad$ 4802

8560, $\qquad$ 8760 $\qquad$ , $\qquad$ , $\qquad$
$\qquad$
(b) Subtract

| 3605 |
| ---: |
| -1439 |

6401

- 3326
Q.3: $\square$ $510 \div 5=$ $\square$
Q.4: Fill in the blanks

Q.5: Draw two sets of parallel lines


## SECTION - II

Q.1: Rashid borrowed two books from the library. One book had 928 pages \& the other 1084 page. How many pages did the two books have altogether?
Q.2: In a painting contest 4500 children took part of these 2951 were girls. How many boys tool part?
Q.3: School notebooks contain 75 pages each. H ow many pages are there in 32 notebooks?

Admission Assessment Test For Junior School (Class - IV)

Subject: Urdu
"ميرا بِنذنيده كهلونا"


APSAC System

Admission Assessment Test For Middle School (Class-V)

Subject: English
Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

For official use only:
Teachers Comments:

## Results:

Admission Assessment Test For Middle School (Class-V)

## Subject: English

## Comprehension

Five hundred years ago, nearly every body thought the world was flat.' If you sail far away from land, you will fall off the edge of the earth, 'they said. But oneman Christopher Columbus, thought differently. He told the King and Queen of Spain that he could reach India and China by sailing west across what is now the Atlantic Ocean.
The royal rulers of Spain gave Columbus three ships. He set out in 1492, even though most of the sailors were afraid. The ships were very small, and the largest was only 21 meters long. The wind blew from behind them and the men said,' we will be never be able to sail back. This wind will blow us away from Spain forever. We are also in danger of falling off into the sky!' After about seven weeks of sailing, there was still no land in sight. But soon they saw bits of wood floating in the sea. Birds flew overhead, and Columbus said it must be India. The people had dark reddish skins so he called them Red Indians. He was mistaken, because this new land was not India but what is now America.
One of the ships sank on the reef, but the other two sail back home. The King and Queen were very pleased.
Q.1: Read the given passage carefully and answer the following questions
a. From which country did Christopher Columbus sail?
b. Did most people in those days think the world was round or flat?
c. Did the wind help Columbus find across what is now the Atlantic Ocean?
d. What two things told Columbus that he was near Iand?
$\qquad$
$\qquad$
e. Did Columbus find white men in America?
f. How many ships were lost on the voyage?
g. Which word tells us that the Spanish rulers were happy that Columbus returned?
h. Columbus called the people red Indians because (circle the right answer):
i) They were dark but angry. ii) They were Indians but had red skin. iii) Hethought he was in India and the People had red skin.
i). Write a word from the passage that means:
a) Side $\qquad$ b) frightened
c) Pieces $\qquad$ d) wrong $\qquad$
Q.2: Rewrite these sentences using correct punctuation.

1. who came to your house

## 2. Amna asked if she could go

## 3. may I go asked Saima

Q.3: Write description of a Beggar
or
Describe a Policeman as you see him going his duty everyday.

Admission Assessment Test For Middle School (Class - V)

Subject: M ath
Q.1: Write these in vertical form and then complete them 400625-241813
Q.2: What is the difference between the largest 4-digit number and the smallest 6 -digit number?
Q.3: Write the following in vertical form and then complete them.

$$
316010+187684+3472
$$

Q.4: A pack of 20 pens cost Rs. 1020. What is the cost of one pen?
$\qquad$
$\qquad$
$\qquad$
Q.5: Solve the following:-
a. $2 8 \longdiv { 3 1 0 0 }$
b. $6 \longdiv { 8 1 2 . 4 }$
Q.6: Find theHCF and LCM of these pairs

130 and $L$ RI 12
Q.7: Solve

$$
\begin{array}{r}
45.5 \\
\times \quad 76
\end{array}
$$

$\qquad$
Q.8: Find theH.C.F

36 and 24
Q. 9: Find the L.C.M.

18 and 56
Q. 10: Draw any of the following A ngles?
$130^{\circ}$ or $90^{\circ}$

ADMISSION ASSESSMENTTESTFORMIDDLE SCHOOL
(Class-V)
Subject: Urdu

سوال نمبر1: مضمون تحرير كريي
"اكر مي ایی پرنده بوتا / بوتى"


APSAC System

Admission Assessment Test For Middle School (CIass - VI)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only:

Teachers Comments:

Results:

Admission Assessment Test For Middle School (Class - VI)
Subject: English

## Comprehension

Sea-lions bear some resemblance to seals, though they are much larger. When fully grown they are from twenty feet in length, and from eight to fifteen feet in circumference; they are extremely fat, so that having cut through the skin, which is about an inch in thickness there is at least a foot of fat before you come to either lean or bones.

Their skins are covered with short grey hair, but their tails and their fins, which serve them for feet on shore, are almost black. They have a distant resemblance to an overgrown seal, though in some particulars there is a manifest difference between them, especially in the males. These have a large snout, or trunk, hanging down five or six inches below the end of the upper jaw, which the females have not.

These animals divide their time equally between the land and the sea, continuing at sea all the summer, and coming on shore at the in of water, where they reside during the whole of that season. In this interval they bring forth their young, and have generally two at a birth. During the time these sea lions continue on shore, they feed on the grass and small plant which grow near the banks of fresh-water stream.
Q.1: Read the given passage carefully and answer the following questions
a. Which is bigger, a sea lion or a seal?
b. What is the length of a fully grown sea-lion?
$\qquad$
$\qquad$
c. What is the thickness of a sea-lion's skin?
$\qquad$
$\qquad$
d. How does the face of a male sea-lion differ from that of a female?
Q.2: Write a paragraph on "Computer"

Admission Assessment Test For Middle School (CIass - VI)

Subject: Maths
Q.1: Round off these numbers to the nearest 10,100 and 1000 .
a) 14039
b) 19650
Q.2: Find the L.C.M and H.C.F. of the following pairs:-

| a) | 108 | and | 144 |
| :--- | :--- | :--- | :--- |
| b) | 35 | and | 105 |

Q.3: Use brackets and reduce each number to its lowest term.

$$
\frac{2}{5} \times \frac{9}{10} \times \frac{2}{7}
$$

Q.4: Use BODMAS rule and simplify the following:-

$$
20+\left[5 \times\left\{9-\left(1 \frac{2}{3} \div \frac{5}{6}\right)\right\}\right]
$$

Admission Assessment Test For Middle School (C lass - VI)

Subject: Urdu




APSAC System

Admission Assessment Test For Middle School
(CIass - VII)
Name: $\qquad$

Age: $\qquad$ Years: $\qquad$ M onths: $\qquad$

Date: $\qquad$

Max Marks: $\qquad$ Marks Obtained: $\qquad$

## For official use only:

Teachers Comments:

## Results:

Admission Assessment Test For Middle School (Class - VII)

## Subject: English

Q.1: Write down a paragraph continuing the given line. Oneday, whilel was playing in the park, I saw .
Q.2: Form Nouns.

Words Nouns

| (i) | robber |  |
| :---: | :--- | :--- |
| (ii) | modern |  |
| (iii) | great |  |
| (iv) | conquer |  |

Q.3: Form Adjectives

Words Adjectives

| (i) | father |  |
| :---: | :--- | :--- |
| (ii) | life |  |
| (iii) | fruit |  |
| (iv) | milk |  |

Q.4: Write down names of the parts of speech of the underlined words.
(i) The boys run after the ball

Words

| (i) | boys |  |
| :--- | :--- | :--- |
| (ii) | after |  |
| (iii) | run |  |
| (iv) | ball |  |

## (ii) He puts more care into his work nowadays.

## Words

| (v) | puts |  |
| :--- | :--- | :--- |
| (vi) | more |  |
| (vii) | care |  |
| (viii) | his |  |

Admission Assessment Test For Middle School (Class - VII)
Subject: M aths
Q.1: What is Rational and irrational number.

Ans: $\qquad$
Q.2: Express the following fractions into decimals:-
(a) $\frac{43}{100}$
Q.3: Find the sum of following :-

$$
x^{2}-3 x-1 \quad, \quad 3 x^{2}+2 x+9
$$

$\qquad$
$\qquad$
$\qquad$
$\qquad$

Q .4: Write the formulas:-
$(a+b)^{2}=$
$(a-b)^{2}=$
$\left(a^{2}-b^{2}\right)=$
Q.5: Draw the following figures:-
(a) Rhombus
(b) kite
(c) circle
(d) parallelogram
Q.8: Find the indicated angles:-


Admission Assessment Test For Middle School (CIass-VII)
Subject: Urdu

位 معلرْث - كـت
"تا تا
كينَر0

؟
$\qquad$
$\qquad$ (r)
$\qquad$
$\qquad$
$\qquad$
؟



APSAC System

Admission Assessment Test For Senior School (Class - VIII)

Name: $\qquad$
Age: $\qquad$ Years: $\qquad$ Months: $\qquad$
Date: $\qquad$
Max Marks: $\qquad$ Marks Obtained: $\qquad$

For official use only:
Teachers Comments:

## Results:

## Subject: English

Note: Attach answering sheets with the question paper.
After having subdued Lahore once more, Babur and his army marched on the capital, Delhi, in order to subjugate Sultan Ibrahim Lodhi once and for all. On reaching the village of Panipat, in the plain north of Delhi, Babur organized his forces. He quickly noticed his inferiority in numbers: he had, probably, only about 15000 men, of whom only about half were fit for attack. On the other hand, Babur was a skilful strategist and he had learned valuable tactical lessons in the course of his numerous battles with the Uzbeks.
Moreover, he had at his side two talented Turkish gunners who had mastered the art of using cannons in warfare. The cannon, a mounted gun, was a weapon well known in Europe, but not on the subcontinent at this time when an army's strength was in its archers. Babur was very interested in firearms and artillery, and used to supervise their casting. He gave the order for all the carts - seven hundred of them - to be tied together with raw hide ropes to form a large defensive formation. The matchlock - men and the cannons, protected by Mantelet shields, took up positions between the carts. Behind them were the cavalry and the archers.

Irbahim Lodhi, however, hesitated to fight despite his 100,000 men and his many hundreds of elephants. In order to incite his enemy to attack, Babur sent his soldiers by night to harass Ibrahim Lodhi's forces. On the morning of 21 April 1526, the exasperated Ibrahim finally started the assault. He forced Babur's right wing back, but his own army was swiftly overwhelmed by the cannon fire and by the matchlock-men drawn up in the centre. Terrorized by the noise of the gunfire, the elephants stampeded, making any further attack impossible. Ibrahim's forces were quickly encircled and destroyed by Babur's cavalrymen and archers.

By midday, his camp was destroyed, although his body was not found until later. It was decapitated and the head was brought to Babur. As a mark of respect to the dead sultan, Babur later had and monument erected on the spot where he fell. Very quickly after the battle, Babur became preoccupied with protecting the treasures of Delhi and Agra from pillage by his own victorious troops. He sent Humayun his son who was only seventeen years old, to Agra, whilst he himself marched on Delhi, where he had prayers read in his name in the great mosque, thereby proclaiming himself Badishah, or Emperor, of Hindustan.
At Agra, Babur was greeted by Humayun, who presented the conqueror with a magnificent diamond called the Koh-i-noor. The ruling family of Gwalior had given it to Humayun and Babur recorded that a gem collector estimated its worth as 'the whole world's expenditure for half a day'. Babur immediately refused this rich gift, and offered it to the one who wanted to give it to him, Humayun.

## Read the passage and give answers.

Q1: What was Babur's purpose in marching on Delhi?
Q2: Explain one advantage and one disadvantage which Babur had over Ibrahim Lodhi before the Battle of Panipat.
Q3: Why were the Turkish gunners so useful to Babur?
Q4: By how many men was Babur outnumbered by Ibrahim Lodhi?

Q5: Why did Ibrahim Lodhi find it impossible to make an attack with is elephants?

Q6: How were the cavalry and archers important to the battle?
Q7: What did Babur want to prevent happening in Agra and Delhi?

Q 8: How does the writer emphasize the value of the Koh-i-noor?

Admission Assessment Test For Senior School (Class - VIII)

## Subject: Maths

Q. 1: Fill in the blanks.
a. $\quad 10^{m} \times 10^{n}=$ $\qquad$ .
b. 912400 expressed in standard form $=$ $\qquad$ .
c. H.C.F of $6 \mathrm{a}^{3} \mathrm{~b}^{4}$ and $9 \mathrm{a} 3 \mathrm{~b}=$ $\qquad$
d. The sum of interior angles of a $13-$ gon $=$ $\qquad$ .
e. The value of x in the figure is $=$ $\qquad$ .

Q. 2: Solve the short questions
a. Simplify ( $\left.16 x^{2} y z / 48 x y^{2} z^{4}\right)$
b. Simplify (a2-b2) / (3a + 3b)
c. Factorize $\mathrm{y} 2+6 \mathrm{y}+8$
d. Factorize $49 \mathrm{c}^{2}-\mathrm{d}^{2} \mathrm{e}^{2}$
e. Expand $(a-5)(a+6)$
Q. 2: Find the value of "a"

Q. 3: Solve the algebraic expression.
$b+4 / 6-b / 3+b-c / 12$
Q. 4 (a): Find the number of sides of a regular polygon with an interior angle of $60^{\circ}$.
(b) Find the value of $x$ and $y$ for the given figure

$A B C D$ is a kite
(c) Write the order of rotational symmetry and lines of symmetry for the following

R.S= $\qquad$
L.S = $\qquad$
R.S $=$ $\qquad$
L.S= $\qquad$
Q. 5: A model of a building is made to a scale of 1 cm to 15 m .
(i) If the height of the building is 85 m , find its height on the model.
(ii) If the length of the model is 15 cm , find its actual length.

## Subject: Urdu




