

Name: _____

Roll No. _____

SIDDEEQ PUBLIC SCHOOL

ENTRY TEST ... 44

ENGLISH

Max. Marks: 20

ADMISSION to CLASS:4

Checked by	Srv #	Sign:	Rechecked by	Srv #	Sign:	Marks:
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Q.1 (A) Encircle the Correct Spelling. (0.5x2)

- begar / beggar / begger / beger
- calander / calender / calendar / callender

(B) Provide Meanings either in English or in Urdu. (0.5x4)

- disease _____
- choose _____
- gentle _____
- rapidly _____

(C) Complete the Columns. (0.5x 6)

Word	Opposite
quiet	
	sleepy

Present	Past	Past Participle
become		
	rose	

Grammar

Q.2 Complete each Sentence by Choosing the Correct Word. (1.0x5)

- This is _____ tallest tower of our city. (a / an / the)
- He ran _____ the door quickly. (to / around / below)
- Sarim does not _____ a lie. (tells / tell / telling)
- The merchant _____ lost his money. (do / have / has)
- They _____ still not ready for the job. (is / was / are)

Q.3 Do as Directed. (1.0x3)

- My brother rides a quad bike. (Change into an Interrogative Sentence)
- _____
- A hero fought a war to save the country. (Change into a Plural Sentence)
- _____
- call / didn't / Waleed / night. / me / last (Arrange into a Sentence)
- _____

Sentence Construction

Q.4 Make Meaningful Sentences of the given Words. (1.0x3)

- tonight: _____
- crowd: _____
- wealthy: _____

Q.5 Translate into English. (1.0x3)

▪ ہمارے پاس ایک قیمتی گھڑی ہے۔

▪ کیا آپ ایک ڈاکٹر ہیں؟

▪ بطخیں پانی میں نہیں تیر رہی تھیں۔

Name: _____

Roll No. _____

SIDDEEQ PUBLIC SCHOOL

ENTRY TEST ... 44

MATHEMATICS

Max. Marks: 20

ADMISSION to CLASS: 4

Checked by	Srv #	Sign:	Rechecked by	Srv #	Sign:	Marks:
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1. Complete the following mathematical statements.

(1.0×4)

(i) The value of the ringed digit in 5(7)21 is _____.

(ii) 76 20gm _____ 7 kg 260gm (use '>' or '<')

(iii) Sum of $\frac{2}{7}$ and $\frac{3}{7}$ is _____.

(iv) 1 minute=_____ seconds.

2. Solve the following.

(2.0×2)

(i) Add 87 m 23 cm and 19 m 47cm.

(ii) Subtract 9kg 550gm from 12kg 800 gm.

3. Solve the following.

(2.0×2)

(i) 529×34

(ii) $938 \div 7$

4. Ali reads 3 pages of a book daily. How many pages will he read in 23 days ?

(Show complete working) **(4.0)**

5. Nadia has 756 crayons .She wants to put 6 crayons in each box. How many boxes are needed for that?

(Show complete working) **(4.0)**

(Use backside of sheet for complete working)