

MODEL PAPER FOR ENGLISH ADMISSION TO CLASS 4
(Max. Marks: 20.0)

Vocabulary

Q.1 (A) Encircle the Correct Spelling. (0.5x2)

- panish / puinish / punish / paenish
- reelation / realatoin / reltaion / relation

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

- joy _____
- worried _____
- hear _____
- quietly _____

(C) Complete the Columns. (0.5x6)

Word	Opposite
dark	
	always

Present	Past	Past Participle
write		
		rung

Grammar

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

- Aliza's glasses _____ lost in the fair. (was / is / were)
- I _____ painted the wall of the room. (has / have / were)
- My father likes travelling round _____ world. (a / an / the)
- We went _____ the river by boat. (across / on / in)
- The child was _____ the picture. (colour / coloured / colouring)

Q.3 Do as Directed. (1.0x3)

- Saim works day and night. (Change into Negative)
- _____
- These boys really work hard. (Change into Singular)
- _____
- played / cricket / his / friends / Ali / with (Arrange into a Sentence)
- _____

Sentence Construction

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

- choose: _____
- huge: _____
- bravely: _____

Q.5 Translate into English: (1.0x3)

■ وہ روزانہ سیر کو جاتا ہے۔

■ کیا یہ کھلونے تمہارے ہیں؟

■ میرے والدین مجھ سے بہت پید کرتے ہیں۔

MODEL PAPER of MATHEMATICS for ADMISSION to CLASS: 4
(Max. Marks:20)

Objective

Q.1 Complete the following **mathematical statements.** (1.0×4)

- (i) In 6527, the place value of digit 5 is _____.
- (ii) Equivalent fraction of $\frac{2}{3}$ is _____.
- (iii) The sum of 2 ninths and 3 ninths is _____.
- (iv) 675 _____ 679. (Insert '<' or '>')

Computational Strategies Skills

Q.2 **Solve** the following. (2.0×2)

(i)
$$\begin{array}{r} 436 \\ \times 5 \\ \hline \end{array}$$

(ii)
$$844 \div 4$$

Q.3 **Solve:** (2.0×2)

(i)
$$\begin{array}{r} \text{Km} \quad \text{m} \\ 43 \quad 800 \\ - 34 \quad 579 \\ \hline \\ \hline \end{array}$$

(ii) **Subtract** 12 hours from 36 hours



Problem Solving Skills

Q.4 A Teacher distributes 96 sweets among 6 children. How many sweets will each child get? (4.0)

(Show working)

Q.5 A women buys 50 Kg 550 gm of rice. She gives 19 kg 250 gm of rice out of it to her sister. Find the quantity of rice left with her? (4.0)

(Show working)