

MODEL PAPER FOR ENGLISH ADMISSION TO CLASS 6

(Max. Marks: 20.0)

Vocabulary

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

- acheeved / achieved / acheived / achievd
- sucseeded / succeeded / succeded / succeeded

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

- painful _____
- develop _____
- mend _____
- poverty _____

(C) Complete the Columns. (0.5x6)

Word	Opposite
moist	
	reward

Present	Past	Past Participle
steal		
	fell	

Grammar

Q.2 Fill in each of the Blank with a suitable Article or Preposition. (0.5x4)

Jack lived _____ an old cottage with his mother. One day, he saw
_____ huge cave while he was passing _____ a forest.
He entered _____ cave and got disappeared forever.

Q.3 (A) Complete each Sentence by choosing the Correct Word. (1.0x3)

- She always _____ her work in time. (do, does, has)
- Ahmes mther _____ care of her family. (take, takes, taking)
- _____ everyone reached safely? (is, has, have)

(B) Do as Directed. (1.0x3)

- Ali enjoys skating. (Change into Simple Past)
- _____
- The mouse was running with a piece of cheese. (Change into Plural)
- _____
- I will knocked on the door. (Correct the Sentence)
- _____

Sentence Construction

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

- wonder: _____
- noisily: _____
- eager: _____

Q.5 Translate into English. (1.0x3)

■ کیا وہ وقت سے پہلے کام مکمل کر چکا تھا؟

■ مانی پودوں کو پانی دے رہا ہے۔

■ انہوں نے اپنا وعدہ پورا نہیں کیا۔

MODEL PAPER of MATHEMATICS for ADMISSION to CLASS: 6

(Max. Marks: 20)

Objective

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

- (i) _____ is the only even prime number.
- (ii) The relation of equality between two ratios is known as_____.
- (iii) There are _____quarters in 4 wholes.
- (iv) Average of 3,0 and 2 is _____.

Q.2 **Solve $0.1116 \div 1.24$** (4.0)

And write answer correct to **2 decimal places**.

Q.3 **Simplify.** (4.0)

$$44 - 4 [60 - 3 \{16 \div 4 \times 6 - (4 - 1)\}]$$

Problem Solving Skills

Q.4 **5 pipes** can fill a tank with water in **64 minutes**. **How long** will it take to fill the tank if **8** such **pipes are used**? (4.0)

Q.5 **Three bells** ring at intervals of **15, 20 and 30 minutes**. If they **all** ring at **11:00 a.m.** together, at **what time** will they **next ring together**? (4.0)

MODEL PAPER of SCIENCE for ADMISSION to CLASS 6

(Maximum Marks: 10)

Q.1 Fill in the blanks.

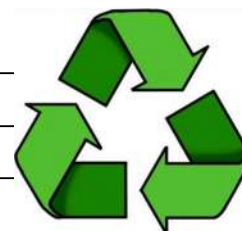
(1.0 x 4)

- (i) The quality of hair or fur on the bodies of mammals depends upon the _____ of the environment.
- (ii) In _____ flowering plants the leaf veins are in the form of a network.
- (iii) The particles of gases collide with each other and with walls of the container and in this way exert _____.
- (iv) A _____ eclipse occurs when the Sun, Moon and the Earth are in straight line.

Q.2 Answer the following questions. (Best three will be considered.)

(2.0x3)

a. What is meant by 3R strategy to reduce pollution?



b. Explain the position of effort, load and fulcrum in second kind of lever. Give at least two examples.

c. How do microorganisms recycle the materials between living and non living environment?

d. Define water cycle. Draw a well labeled figure for it.

A large empty rounded rectangular box with a black border, intended for drawing a well-labeled figure of the water cycle.