

MODEL PAPER FOR ENGLISH ADMISSION TO CLASS 7

(Max. Marks: 20.0)

Vocabulary

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

- a) aproppriate / appropriate / appropriate / appropriate
a) advertisement / advertisment / advertiesment / advatisation

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

- chase _____ ▪ support _____
▪ sacred _____ ▪ disaster _____

(C) Complete the Columns. (0.5x6)

Words	Opposites
rural	
	seldom

Nouns	Verbs	Adjectives
	enjoy	
fright		

Grammar

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

_____ Monday, I was playing _____ my friends when _____ bell rang.
_____ friend of mine went to see but nobody was there at the door.

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

- _____ the visitor left for Karachi? (is, has, have)
▪ What _____ they order for breakfast yesterday? (do, did, had)
▪ My friend _____ his grandfather daily. (visit, visits, visited)

(B) Do as Directed. (1.0x3)

- They like swimming. (Change into Passive Voice)

▪ All the members casted their votes. (Correct the Sentence)

▪ She plays the piano quite well. (Change into Present Continuous)

Sentence Construction

Q4. Make Meaningful Sentences of the given Words. (1.0x3)

- respectfully: _____
▪ announce: _____
▪ convince: _____

Q5. Translate into English.

(1.0x3)
■ امی نے مجھے باغ میں جانے سے کیوں روکا؟

■ ہمارے ہفتے اپنی سہیلی سے ملنے جاتی ہے۔

■ کیا نسیم نے کام ختم کر لیا ہے؟

MODEL PAPER of MATHEMATICS for ADMISSION to CLASS: 7

(Max. Marks:20)

Objective

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

- (i) The **parts** of **algebraic expressions** separated by the **signs of +, -** are called_____.
- (ii) **25% of 96m** is _____.
- (iii) **$3 \times (4+7) = 3 \times 4 + 3 \times 7$** is an example of _____ **property**.
- (iv) Algebraic form of "**2 less than half of a number is 12**" is _____.

Computational Strategies Skills

Q.2 Simplify $2a - [3a - \{4a - (3b - 2a + 3b)\}]$ (4.0)

Q.3 Solve the following. (2.0× 2)

(i) $1.5x + 4 = 7$

(ii) If $1.2 : 3.6 :: x : 3$, **Find x**.

Problem Solving Skills

Q.4 If **10 %** is **deducted** from a bill, **Rs 58.50** remains to be paid. **How much** was the bill? (4.0)

Q.5 From a $4\frac{3}{4}$ m long tin sheet. Ahmed cut two lengths, one was $2\frac{1}{2}$ m long and other was $1\frac{1}{3}$ m long. How much of the sheet was **left**? (4.0)

MODEL PAPER of SCIENCE for ADMISSION to CLASS 7

(Max. Marks: 10)

Objective

Q.1 Fill in the Blanks. (4×1.0)

- (i) The living organisms made of more than one cell are called _____ organisms.
- (ii) _____ are the animals that can eat both plants and animals.
- (iii) A washing machine changes electrical energy to _____ energy.
- (iv) _____ can neither be created nor destroyed but it changes from one form to another.

Short Answers

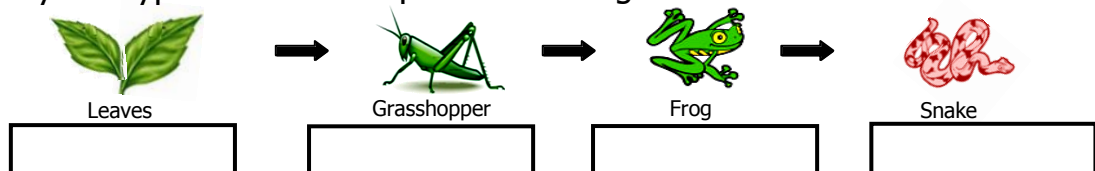
(Best three will be considered) (3×2.0)

Q.2 Answer the following questions.

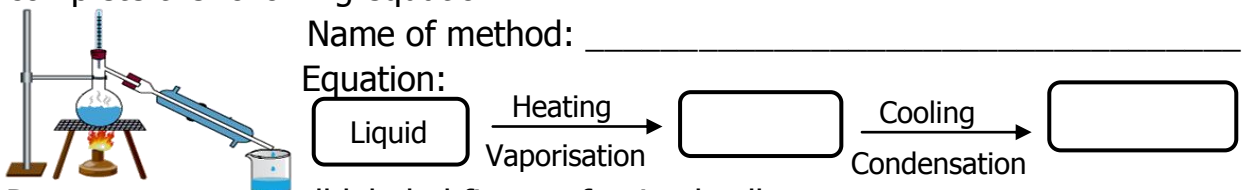
- (i) Differentiate between regular and irregular reflection.

<i>Regular Reflection</i>	<i>Irregular Reflection</i>
Figure	

- (ii) Identify the type of biotic component in the given food chain.



- (iii) Name this method for separating mixture as shown in the diagram. Also complete the following equation.



- (iv) Draw a neat and well labeled figure of animal cell.