



Dubai Grand International School

MODEL PAPER (2023-24)

Class: II

ENGLISH

M. Marks: 40

Roll no:

Marks obtained:

Name:

Section:

“Section A”

Reading Comprehension

Q1. Read the passage carefully and answer the questions that follow. (5M)

The children were excited. The teacher had announced picnic on the coming Saturday .Only five students said that they would not be coming .Aman was made the team leader.He had to put the students in groups and tell them what to carry .The teacher told Aman to do this by Wednesday .They had booked a bus. The teacher said that she would carry a camera .

a) Why were the children excited ?

b) How many students would not be coming ?

a) three b) four c) five d) eight

c) What was the work of team leader?

d) Who would carry a camera?

e) Find the collective noun from the above passage .

“SECTION B”

Literature

Q2. Answer the following questions. (Do any three)

(5M)

1. Why was the little girl looking sad?

2. What did they decide after planting rice?

3. What did the shepherd boy learn from the incident?

4. What strange sound did Rita hear?

Q3. Choose the correct option.

(1.5M)

1. What is the home of a bird called?

- a) house b) home c) nest d) tree

2. How many syllables are in teapot?

- a) two b) one c) zero d) three

3. What we call 'goes over the tops'?

- a) belowtops

- b) overtops
- c) undertops
- d) housetops

Q4. Fill in the blanks with the similar meaning to the word in brackets. (1.5M)

cheerful	Untidy	Tiny
-----------------	---------------	-------------

1. The room looks _____.(dirty)
2. Rita looks _____.(happy)
3. The puppy is so _____.(small)

Q5. I) Match column A with column B. (2M)

COLUMN A	COLUMN B
Postman	repairs taps
Plumber	bakes cakes and breads
Gardener	looks after the sick people in a hospital
Baker	brings letters for us
Nurse	grows plants and looks after them

II) Make meaningful sentences with the given words. (2M)

1. bottle _____

2. sing _____

Q6. I) Observe the picture and give a suitable title to the story.

(1M)



II) Read the sentences given below. Write the number in the blanks to show the correct sequence / order of the story.

(4M)

_____ First, they grew some rice.

_____ " let's both share everything," said the crocodile

_____ The fox laughed out loud and ate the potatoes but the crocodile was very cross.

_____ Food was often hard to find, so one day ,they decided to grow their own food.

_____ Long, long ago there lived a clever fox and his faithful friend , the crocodile.

“SECTION C”

SPELL BEE

(2M)

Q7. Encircle the correct spelling.

- a) sheperd b) shperd c) shepherd d) sepherd

Q8. Fill in the blanks to make the correct spelling.

C____C____N____T

Q9. Make the correct word out of these jumbled letters.

NETBHAE_____

Q10. Add vowels to make spelling of an animal.

CR____C____D____L____

“SECTION D”

GRAMMAR

Q11. I) Circle the adjective and underline the noun they describe.

(2M)

1. Mahi is an intelligent girl.
2. Dog is the faithful animal.
3. Ruhi is six years old.
4. The colour of my eyes is blue.

II. Choose an appropriate adjective from the box.

(2M)

Sunny	Clever	Green	Tall	Bitter
--------------	---------------	--------------	-------------	---------------

1. _____ tree
2. _____ grass
3. _____ taste
4. _____ morning
5. _____ boy

Q12. Choose the correct preposition. (2M)

1. A river flows _____ the bridge. (**in, under, on**)
2. The policeman ran _____ the thief. (**after, on ,to**)
3. Amaar is standing _____ Adil and Salim. (**to, with ,of**)
4. We reach school _____ eight O' clock. (**at, in, with**)

Q13. Underline the preposition. (2M)

1. The shoes are under the bed.
2. The horse jumped over the fence.
3. The cat is on the chair.
4. Put the flowers in the vase.

Q14. Complete the sentences with the correct conjunction. (2M)

1. This book is expensive _____ very useful.
2. Would you like to have a pizza _____ a burger?
3. Study hard _____ you will fail.
4. I am waiting here for my father _____ mother.

Q15. Underline the conjunction in each sentence. (2M)

1. My sister and I attended the party.
2. Are we going by train or flight?.
3. Hema is intelligent but she is lazy.
4. Sam or Sunil must have done this.

“SECTION E”
CREATIVELWRITING

Q16. Observe the picture and write five sentences on it.

(3M)



1. _____

2. _____

3. _____

4. _____

5. _____



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EVS

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Q1. Fill in the blanks.

(2M)

1. We wear _____ clothes made of cotton in summer.
2. Cotton clothes absorb _____.
3. _____ is a mixture of smoke and fog.
4. Do not stand near the _____ of a bus or train.

Q2. Choose the correct answer.

(2M)

1. Which of the following leads to accidents?
 - a. Alertness
 - b. Activeness
 - c. Carelessness
 - d. Cautiousness
2. Which of the following is a wrong statement?
 - a. Walk on the footpath
 - b. Stand in a queue at the bus stop
 - c. Do not get into or off a moving bus
 - d. Do not obey the traffic rules

3. Which of the following is not a source of air pollution?

- a. Automobile exhaust
- b. Burning of firewood
- c. Windmill
- d. Power plant

4. Special dress worn by some people during their work.

- a. Uniform
- b. Silk
- c. Woollen
- d. Traditional dress

Q3. Circle the odd one out.

(2M)

- 1. T-shirt, jacket, shorts, hat
- 2. Air pollution, water pollution, noise pollution, light pollution
- 3. Syringe, bandage, scissors, spoon
- 4. Reduce, recycle, reuse, ice cream

Q4. State whether True or False.

(2M)

- 1. Cotton and wool are natural fibres. _____
- 2. A fibre is thread from which clothes are made. _____
- 3. Diseases like cholera and Jaundice are results of soil pollution. _____
- 4. Soil is polluted by fertilisers and pesticides. _____

Q5. Complete the given spaces.

(2M)

**HOW TO KEEP YOUR
SCHOOL CLEAN**

Q6. Match the following.

(5M)

Column A

Column B

1. smoke + fog
2. noise pollution
3. pheran
4. playing with fire
5. rubber

- a) unwanted sound
- b) used for making boots
- c) smog
- d) kashmir
- e) can burn your skin

Q7. Give one word answer.

(5M)

1. A substance which kills insects. _____
2. A shield that protects the Earth from ultra – violet radiations. _____
3. The process by which threads are woven into cloth. _____
4. Specific country dress. _____
5. Unwanted things that you throw away. _____

Q8. Answer the following questions. (Do any four) (8M)

1. What are the natural causes of air pollution?

Ans: _____

2. Why should we follow safety rules?

Ans: _____

3. Where should we walk on the road?

Ans. _____

4. Why do we wear woollen clothes in winters?

Ans. _____

5. How can we take care of our clothes?

Ans. _____

Q9. Look at the given picture and answer the questions that follow. (2M)



1. Name the type of pollution.

Ans _____

2. Name one source of this pollution.

Ans _____

Q10. Scratch your head and tell why? (4M)

1. Why should you wear a helmet while riding a bike?

Ans _____

2. Why is it important to wear sunscreen when playing outside?

Ans. _____

3. Why is it important to turn off lights when not in use?

Ans. _____

4. How does pollution affect the air we breathe?

Ans. _____

Q11. Complete the passage using the correct words from the box. (6M)

special shields cool warm smart heat

Choosing the right clothes is like picking out a superhero costume for the day! Our clothes are like magical _____. In warm weather, we wear light and comfy clothes to stay _____. When it's chilly, we put on cozy jackets and sweaters to feel _____ and snug. Sometimes we wear _____ clothes for celebrations like birthday parties or some festivals, because it makes the day even more exciting. We wear clothes to look _____ and to protect ourselves from _____, cold, rain and insect bites.



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MATH

M. Marks: 40

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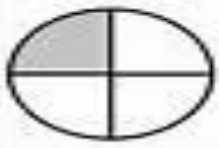
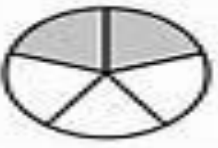

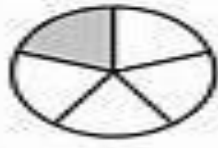

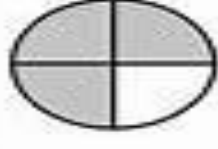




Name:

Section:

“Section A”

Q1. Write down the fraction of the shaded portion.

(5M)

	$\frac{1}{4}$		—
	—		—
	—		—
	—		—
	—		—

Q2. Match the object with equal volumes.

(2M)

i) A bucket with 400 L water	a) One bottle of 400 mL and another of 600 mL cold drink
ii) A bottle of 1 L cold drink	b) 2 tanks with 100 L capacity each
iii) 1 tank with 200 L capacity	c) 2 cartons with 500 ml oil each
iv) One carton of 1 L oil	d) 2 buckets with 200 L water in each

“Section B”

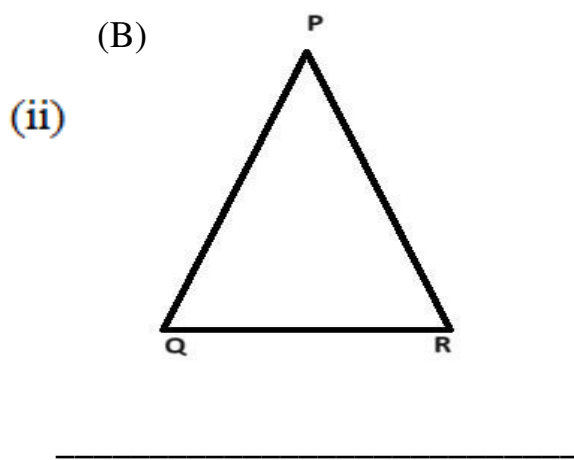
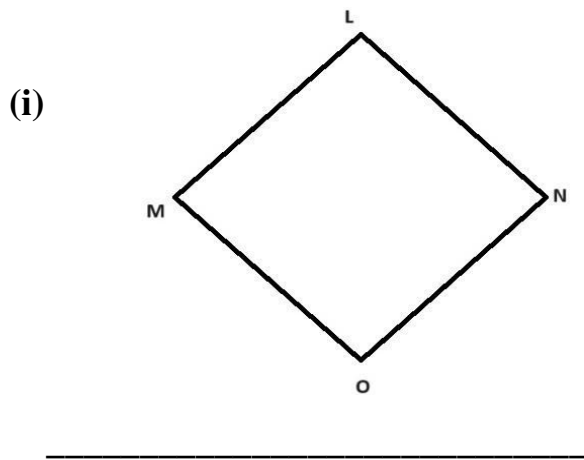
Q3. Fill in the blanks using the correct words.

(3M)

two, capital, fractions, gram, kilogram, 1/3

1. We name a point using a _____ letter of the English alphabet.
2. A line segment has _____ end points.
3. The mass of smaller objects is measured in _____.
4. 1000 grams is always equal to 1 _____.
5. Equal parts of a whole are called _____.
6. _____ means 1 part out of 3 equal parts.

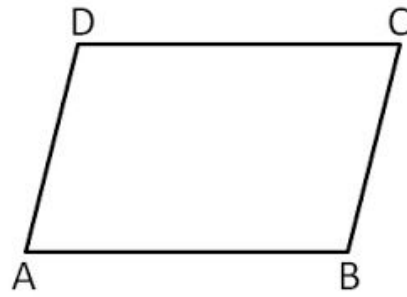
Q4. Write the names of the line segments in each of the following figures. (4M)



iii)





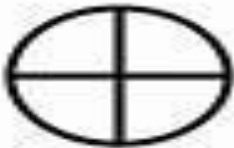
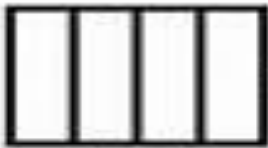






iv)



Q5. Colour the following as per the given fraction.

(5M)

Fractions	
 Color $\frac{1}{2}$	 Color $\frac{1}{2}$
 Color $\frac{1}{3}$	 Color $\frac{1}{3}$
 Color $\frac{2}{4}$	 Color $\frac{2}{4}$
 Color $\frac{3}{5}$	 Color $\frac{3}{5}$
 Color $\frac{4}{6}$	 Color $\frac{4}{6}$

“Section C”

Q6. Add the following.

(3M)

(i) m cm

35 62

+13 27

(ii) m cm

78 56

+ 25 67

(iii) kg g

3 000

6 000

+ 10 000

Q7. Subtract the following.

(3M)

(i) m cm

85 55

_ 47 13

(ii) kg g

850

_ 350

(iii) L mL

69 700

_ 54 250

Q8. Convert L into mL.

(4.5M)

i) 8L 750 mL = _____

_____ mL

ii) 6L = _____

_____ mL

iii) 4L 360mL = _____

_____ mL

Q9. Convert cm into m. (4.5M)

i) 789 cm = _____

_____ m

ii) 900 cm = _____

_____ m

iii) 640 cm = _____

_____ m

Q10. Read the stories carefully and solve. (6M)

i) Zia practiced running for 450 m on Monday and 350 m on Tuesday. For how much distance did she run on two days?

ii) Ridha bought a box of chocolates weighing 1 kg. Out of this, 150 g was the weight of the box alone. What was the actual quantity of chocolates inside?

iii) A blue bucket can hold 20 L 400mL of water. A pink bucket can hold 17 L 180mL of water. How much more water can the blue bucket hold?
