

LOYOLA ACADEMY OF EXCELLENCE

CLASS

MODEL QUESTION PAPER

Section 1:	English
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	Section 1: English	1		
 2. 	What kind of noun is the (A) abstract (C) proper Direction: Identify the	eword 'rice'? (B) uncountable (D) countable type of verb in the given	6.	Which word in the following sentence is an adverb? Sara plays the violin beautifully. (A) plays (B) violin
	sentence: Thomas Edison invented (A) Transitive Verb (C) Linking Verb		7.	(C) beautifully (D) sara Choose the best preposition from the options given to fill up the blank in the sentence: We are glad to invite you the Annual Day celebrations in our school.
3.	Choose the correct optic 'The' is called		8.	(A) for(B) to(C) on(D) duringChoose the correct meaning of the highlighted idiom:
4.	! We shall n Choose the most approp the blank in the above se (A) Wow (C) Bravo	oriate interjection to fill up		The culprit was caught red-handed. (A) found with hands tied (B) caught with dirty hands (C) caught in the act of committing the crime (D) quickly
5.	Fill in the blank with adjective from the option. She is the		9. 10.	The prefix PRO- means "before," so a PROPHET is someone who: (A) tells of the past (B) tells of the future (C) tells of the present (D) none of the above b. Which of the following words is correctly spelled? (A) Commettee (B) Committee (C) Committi (D) Comittee
	Section 2: Mather	matics		
11. How many zeroes are there in hundred millions?				money will the shopkeeper return?
	(A) 8	(B) 7		(A) Rs 13.50 (B) Rs 20
	(C) 5	(D) 6		(C) Rs 33.50 (D) Rs 18.50
12.	A samosa costs Rs 3.50	and a sandwich costs Rs	13.	. Which of the following numbers have exactly

four different prime factors?

(A) 1155 (C) 100

(B) 625

(D) 825

13.00. Roopa buys 3 samosas and 2 sandwiches.

She pays Rs 50 to the shopkeeper. How much

- 14. The total fare collected for an aeroplane carrying 325 passengers is Rs 21,12,500. How much did each passenger pay?
 - (A) Rs 68,65,62,500
- (B) Rs 6,500
- (C) Rs 21,12,175
- (D) Rs 650
- 15. HCF of two co-prime numbers is
 - (A) Product of those numbers
 - (B) Neither a prime nor a composite number
 - (C) Even number
 - (D) Prime number
- 16. Surya walks $5\frac{1}{6}$ km and cycles $4\frac{1}{4}$ km in a day. Find the total distance covered by Surya.

 - (A) $10\frac{7}{12}$ km (B) $10\frac{5}{12}$ km
 - (C) $9\frac{7}{12}$ km (D) $9\frac{5}{12}$ km
- 17. Ajay bought a table for Rs 1,950 and a chair for Rs 1,900. He sold both the table and the chair together for Rs 3,300. Calculate the profit or loss made by him.

- (A) Profit = Rs 50
- (B) Loss = Rs 550
- (C) Loss = Rs 50
- (D) Profit = Rs 550
- 18. Which of the following operations should be done to convert kilometre to metre?
 - (A) Multiply kilometre by 10000
 - (B) Multiply kilometre by 1000
 - (C) Divide kilometre by 10000
 - (D) Divide kilometre by 1000
- 19. A ribbon is cut into 10 equal pieces. If the length of the ribbon is z cm, what is the length of each piece? Express your answer in terms of z.
 - (A) 10z cm
- (B) $\frac{10}{z}$ cm (D) 10+z cm
- (C) $\frac{z}{10}$ cm
- 20. A fruit shop sold 2,555 fruits on Wednesday. On Thursday, it sold 3 times as many fruits sold as on Wednesday. On Friday, it sold 1,025 fruits less than that of those sold on Wednesday. How many fruits did the shop sell on these 3 days?
 - (A) 8,693
- (B) 3,583
- (C) 11,750
- (D) 13,800

Section 3: Science

- 21. Which is the right order of our digestive tract?
 - (A) Mouth \rightarrow intestine \rightarrow stomach → pharynx → anus
 - (B) Mouth \rightarrow intestine \rightarrow pharynx → stomach → anus
 - (C) Mouth \rightarrow pharynx \rightarrow stomach → intestine → anus
 - (D) Mouth \rightarrow stomach \rightarrow intestine \rightarrow pharynx \rightarrow anus
- 22. What is the direct relationship between 25. When you walk under sunlight white colour dress respiration and nutrition?
 - (A) Without nutrition respiration has no value
 - (B) Without respiration, nutrition has no value.
 - (C) Both systems are essential to give energy to the body.
 - (D) All the above.

- 23. Which one of the following groups contains natural fibres only?
 - (A) Jute, coir, cotton, silk cotton
 - (B) Nylon, coir, polyester, rayon
 - (C) Acrylic, cotton, jute, coir
 - (D) Rayon, acrylic, jute, polyester
- 24. Which one of the following is soluble in water?
 - (A) Saw dust
- (B) Sand
- (C) Chalk powder
- (D) Glucose powder
- will be good. Why?
 - (A) it absorbs all the colours present in sunlight
 - (B) it does not absorb any colour present in sunlight
 - (C) it is not good colour dress when we walk under sunlight.
 - (D) Dress colour does not check the heat of sunlight

- 26. Find odd one out.
 - (A) polythene bags
- (B) kitchen wastes
- (C) rotten vegetables
- (D) paper wastes
- 27. A correct statement among the following is
 - (A) Cotton, jute and coir are artificial fibres
 - (B) Rayon, nylon and dacron are plant fibres
 - (C) Wool and silk are animal fibres
 - (D) Fibres from plants are artificial fibres
- 28. Sandy soil is not suitable for plant growth. Why?
 - (A) Its porosity is high so it does not hold water
 - (B) It does not contain organic matter which is necessary for plant growth

- (C) Both (A) and (B)
- (D) It contains excessive mineral that are acting as poison to the plant
- 29. Which part of flower becomes seed after fertilization?
 - (A) anther
- (B) ovule
- (C) petal
- (D) ovary wall
- 30. In a lever, the fixed point around which the rod moves is called
 - (A) Fulcrum
- (B) Load
- (C) Pulley
- (D) Effort

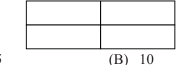
Section 4: Logical Reasoning

- 31. The missing number in the sequence

 - (A) 74
- (B) 76
- (C) 72
- (D) 77

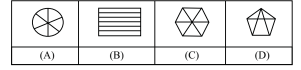
- (A) 3
- (B) 6
- (C) 9
- (D) 5
- 34. Pick the odd one out:
 - (A) 13
- (B) 39
- (C) 19
- (D) 43

32. The number of rectangles in the following figure:

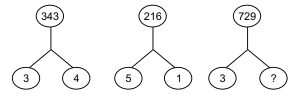


- (A) 5 (C) 9
- (D) 4

35. Find the odd one from the series:



33. The missing number in the following:



Section 5: General Knowledge

- 36. Lal Bagh is located in
 - (A) Mysore
- (B) Hyderabad
- (C) Srinagar
- (D) Bengaluru
- (B) Snooker

- of a refrigerator is.....
 - (A) Regulator
- (B) Generator
- (C) Thermostat
- (D) Power bank

- 38. Once in a blue moon means..... (A) Very often
 - (B) Never
 - (C) Very rarely
- (D) Regularly

- 39. Which game is played with a ball called 'puck'?
 - (A) Ice Hockey
- (C) Hockey
- (D) Squash
- 37. A machine that is used to control the temperature 40. Which of the following Prime Ministers and countries is not matched correctly?
 - (A) Imran Khan
- Pakistan
- (B) Boris Johnson
- Ireland
- (C) JacindaArdern
- New Zealand
- (D) Justin Trudeau
- Canada

Section 6: Extrapolative Questions

- 41. Ronald was given a number. He was asked to 44. Match the following: multiply the number by 12. But he made a mistake and instead multiplied the number by 21. If his answer was greater than the actual answer by 927, what number was given to him?
 - (A) 103
- (B) 906
- (C) 101
- (D) 915
- 42. A solid iron cuboid has dimensions 75 cm, 45 cm and 60 cm. It has to be melted and converted into smaller cubes of side 5 cm. How many such cubes can be formed?
 - (A) 1,620
- (B) 40,500
- (C) 8,100
- (D) 8,500
- 43. Which of the following are correct statements?
 - (1) Jute is used for making carpets and curtains
 - (2) Nylon is a natural fibre
 - (3) Coir is used for making surgical bandages
 - (4) Corn syrup is used as a sweetener
 - (A) (1) and (3) only
 - (B) (2) and (4) only
 - (C) (2) and (3) only
 - (D) (1) and
 - (4) only

- - (a) Wind mills
- (i) Chemical energy to kinetic energy
- Iron box (b)
- (ii) Electrical energy to light energy
- (c) Electrical bulb
- (iii) Kinetic energy to electrical energy
- (d) Vehicle
- (iv) Electrical energy to heat energy
- (A) (a) (ii) (b) (i) (c)-(iv) (d)-(iii)
- (B) (a)-(ii) (b)-(iii) (c)-(i)(d)-(iv)
- (C) (a)-(iii) (b)-(iv) (c)-(ii) (d)-(i)
- (D) (a)-(i) (b)-(iii) (c)-(ii) (d)-(iv)
- 45. During summer most of the plants disappear, but once rain comes, they start growing. How?
 - (A) Seeds are in sleeping condition during summer, when rain comes, they start germinating
 - (B) Rain water brings seeds from the sky, so plants start growing
 - (C) Local animals bring the seeds from other areas, so plants start growing when rain comes
 - (D) Wind brings minute seeds along with rains, so plants start growing