Recognised Senior Secondary & Affiliated to CBSE

Railway Road, Sadh Nagar-II, Palam Colony, New Delhi
SUBJECT – ENGLISH

ASSI NAM	GNMENT IE-	SUBJECT -	ENGLISH	CLASS- III
		the following questions-		M.M. 30
Q 1.	(a) If you were Al(b) What do you the lamp?	the following questions- ladin, would you like to go w nink? What was the most chal re a firefighter. How will you	ith the oldman? llenging part of Alladin's jour	rney to find the magic
Q 2.	(b) What animal is	stions- nu uncle do every morning? s one of the most playful and es of two National parks which		(3x1=3) net?
Q 3.	(a) There / in your	roups of words to form meani basket / an orange / is iends / and / have / misha	ngful sentences-	(2x1=2)
Q 4.	(a) She th (b) I a bea	utiful dress for party a gold necklace.	Is, Am, Are, Has, Have)	$(4x \frac{1}{2} = 2)$
Q 5.	(a) February is(b) This chapter is(c) The trip to the	omparison of adjectives to fill than June. (cold) than the last one. (cold) zoo was than the trip as than the rabbit. (so	lifficult) to the museum. (exciting)	$(4x \frac{1}{2} = 2)$
Q 6.	Form compound w (paper, room, flow (a) Sun + (b) Cup + (c) News + (d) Class +	= = =	below-	$(4x \frac{1}{2} = 2)$
Q 7.	Match the followi (a) Riya ran to her (b) The dog barks (c) A soldier fight (d) The Sun shines		opropriate adverb - loudly brightly quickly bravely	$(4x \frac{1}{2} = 2)$
Q 8.	(a) Are Max and M(b) Did Sam water(c) Here is a letter	ences by replacing the underlary coming? the plants this week? for Naina and her sister. is ringing. Answer the teleph	-	(4x1=4)
Q 9.	Who said this to w	hom?		(2x1=2)

- (a) "I will take it to the vet to see."
- (b) "Give me the lamp".
- Q 10. Select the option which identifies the noun in the sentence-

 $(4x \frac{1}{2} = 2)$

- (1) Raghav is going for a walk.
- (a) Raghav

(b) going

(c) walk

- (2) This garden is full of beautiful flowers
- (a) This

(b) garden

(c) beautiful

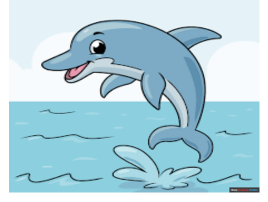
- (3) Loot at the colourful rainbow.
- (a) At

- (b) colourful
- (c) rainbow

- (4) James, have you met your new colleague?
- (a) Met

- (b) colleague
- (c) New
- Q 11. Spell the words that name these pictures correctly-









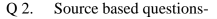
OR

Write an essay on the topic of "My School".

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	IGNMENT ME-	SUBJECT – Ev	7. S	CLASS- III			
	I NO			M.M. 30			
Q 1.	Choose the correct optio			(5x1=5)			
	(1) When we are not stu	(1) When we are not studying or working is called					
	(a) Recreation	(b) Memory	(c) Leisure	(d) Outdoor			
	(2) What is the function	of stomata in leaves?					
	(a) Absorb mineral	(b) exchange gases	(c) makes food	(d) absorb water			
	(3) In what ways balanced diet help us						
	(a) Transport food	(b) to prevent deficie	encies (c) to mai	intain good (d) both B and C			
	(4) From which part of rubber tree, Natural rubber is obtained?						
	(a) Latex	(b) stem	(c) Petal	(d) Roots			
	(5) The earliest stage of	butterfly's life is					
	(a) Nymph	•	(c) larva	(d) None of these			



(4x1=4)



- 1- Name the process.
- 2- Define the process.
- 3- What condition should be required to germinate a seed?
- 4- Label the diagram given above.

Q 3. Case study-

(3x1=3)

The midday meal scheme is a program started by the government of India in all government elementary schools. Its purpose is to give children cooked lunch. Tamil Nadu was the first state to start this program in 1955. Later, in 2001 the Supreme Court asked all the state to implement this program. The program has been very helpful and has encouraged children from many poor families to attend school.

Answer these questions-

- 1- Who started midday meal?
- 2- When and where midday meal started?
- 3- How it is helpful for children?

Q 4. One word question -

(5x1=5)

- 1- Fuel used in a gas stove.
- 2- A bird which can fly backwards.
- 3- Most leaves appear green because they have a green pigment.
- 4- Name the process of growth of a seed into a new plant.
- 5- Training the animals such that they are used to living with people.

Q 5.	Give reasons- 1- Leaf of plants are green why? 2- LPG is used in domestic cooking. 3- Nutrient are important for our body. 4- Outdoor games are good for our health. 5- A suitable temperature is necessary for germination.	(5x1=5)
Q 6.	Differentiate (do any one) 1- Indoor / Outdoor 2- Herbivores / Carnivores	(2x1=2)
Q 7.	Answer the following question- 1- Name the various type of cooking 2- Mention any two uses of leaves.	(2x2=4)
Q 8.	Think and answer- 1- Is cooking in solar cooker is better than cooking over a chula. Why?	(2x1=2)

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	IGNMEN	Railway Road, Sadh NT SUBJ	ECT – MATHS	• ,	SS- III
				M.M. 3	30
Q 1.	11ck the	correct option- ch of the following has a fixed		(c) Line segment	(5)
	(2) Whic	ch of the following has no sid	le or no corner?		
	(a) Trian	gle	(b) Square	(c) Circle	
	(3) Dista	nce between Agra and New 1	Delhi is measured in _		
	(a) M	_	(b) Km	(c) Cm	
	(4) The v	wheel of a bicycle is an exam	ple of		
	(a) Cone	<u> </u>	(b) Rectangle	(c) Sphere	
	(5) In wh (a) Squar	nich of the following, only or	oposite sides are equal (b) Rectangle	in length? (c) Cone	
Q 2.	(a) 845 c (b) 121 x (c)	e blanks - cm = m cm x 0 = x 15 = 75 660 g = g			(4)
Q 3.	Guess wl	Guess who am I?			
	2.	I have 3 sides and 3 corners I have 4 sides and 4 corners. My opposite sides	Shape	Name	
	3.	are equal. I have no side or no corner.			
Q 4.	Count an	d write the number of -			(3)
	Points Line Line segn Rays	ment •			

Q 5. Simplify the following-829 + 719 - 697

(2)

Q 6.	Find the product -	(2)
	432 x 2 987 x14	
	<u>x 2</u> <u>x14</u>	
Q 7.	Estimate the answer by rounding off the numbers solve to check your answers- round to round to round to	(2)
Q 8.	Solve and put <, > or = in the blank- (a) 7 x 5 5 x 7 (b) 64 x 0 640 (c) 100 x 42 400 x 2 (d) 5 x 6 50 x 6 (e) 12 x 6 15 x 5	(2½)
Q 9.	Match the following- 1- Line 2- Ray 3- Line segment 4- Cube 5- Cylinder (a) (b) (c) (d) (d)	(2 ½)
Q 10.	Story sums - (a) There are 4 petals in each flower. How many petals will there be in 251 such flowers? (b) 3L466mL of honey is mixed with 4L48mL of milk. What is total quantity of the mixture?	(5)

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	GNMENT	SUBJECT – HINDI	CLASS- III
DOL	IE L NO		M.M. 30
प्र−1	सही उत्तर पर सही निशान (1) धूप रोने लगी	 लगाइए—	(4)
	(क) उजाले के कारण	(ख) ॲधेरे के कारण	(ग) थकान के कारण
	(2) पत्र में अमिय ने बड़ी ब (क) प्यारी	ाहन को लिखा— (ख) नन्हीं	(ग) आदरणीय
	(3) जीवु–विषु ने अपना — (क) हाथ–पॉव समेटना	लिया। (ख) कपड़े लत्ते समेटना	(ग) बोरिया बिस्तर समेटना
	(4) हमें धूप की तरह बनना (क) परोपकारी	। चाहिए– (ख) मेहनती	(ग) फुर्तीली
प्र–2	नीचे दिए गए प्रश्नों के उत 1. धूप को किस—किस ने 2. मोनू बार—बार बीमार क 3. अमिय ने अपनी दीदी व	पुकारा? यां पड़ता था?	(6)
प्र—3	रिक्त स्थान भरो–		(4)
	1	, सूरज, रात, धरती, वहकी, आधे, आना—जा)
		के पास गई थी। उसने मेरा हिस्से पर एक साथ आऊँ ो हिस्से पर रहेगा। वह	
प्र—4	वाक्य में आए वचन शब्दों व 1. दो गुब्बारें हवा में उड़ 2. चिड़ियाँ पेड़ पर बैठी थ 3. मैंने एक संतरा खाया। 4. मछलियाँ तालाब में तैर	रहें थे। गी।	(2)
प्र—5	नीचे दिए गए शब्दों को सा 1. चिड़िया चुग रही हैं दा 2. विद्यालय मेरा हैं घर प	ना	(2)
प्र—6	नीचे दिए गए वाक्यों में संव 1. गरिमा मुंबई जा रही है 2. मैं कल बाजार जाऊँगा 3. बिल्ली मेज के ऊपर है 4. फूल की सुंदरता देखने	I I	(2)

