Atomic Energy Education Society

Annual Examination: 2019-2020

Class: III

Time: 3 Hours

Marks: 80

To be filled by the Student

Name of the Student:

Name of the School:

Class / Sec:

Date of Examination:

To be filled by the Teacher

Invigilator's Sign:

Examiner's Sign:

Marks Obtained:

Checker's Sign:

General Instructions:

- 1. Marks are indicated against each question.
- 2. Read each question carefully and answer neatly.
- 3. Ensure that questions from every section are answered.
- 4. On completion of the exam, the student must hand over the answer sheet to the invigilator.
- 5. The student should ensure that the answer sheet is not damaged or folded.

Section A (Reading) -20 Marks

A1. Read the passage carefully and answer the questions.

It is ear	rly morning. The road is asleep. Everything is quiet. Bu	ıt listen!
	rds are calling softly. "Chirrup, chirrup, chirrup," say tup, chirrup, chirrup".	he sparrows.
"Caw,	caw, caw," says the crow. "Caw, caw, caw," "wake up,	wake up."
Here is	s someone else now. "Tring-a-ling, tring-a-ling." It is th	ne newspaper boy.
"Tring-	-a-ling, tring-a-ling," says his bicycle. "Tring-a-ling, wa	ake up."
i) Wha	at time is it?	(1M)
Ans		
ŕ	o is riding the bicycle?	(1M)
Ans		
iii) Wha	at are the birds doing?	(1M)
Ans		
iv) Find	d the opposites from the passage.	(1x2=2M)
a) awake x	X	
b) then x	<u>: </u>	

A2. Read the passage carefully and answer the questions.

Mother, your baby is silly! She is so very childish! She does not know the difference between the lights in the streets and the bright stars. When we play with pebbles, she thinks they are real food. She even tries to put them into her mouth.

When I open a book before her and ask her to learn her a b c, she tears the pages with her hands and roars with joy at nothing. This is your baby's way of doing her lessons!

1. Fill in the bla	nks.	(1X2=2NI)
a) The baby is _	·	
b) She	the pages of the book.	
ii. What does th	e baby do with the pebbles?	(1M)
	by know the difference between the lights and t	
Ans		
iv. Find the wo	rd from the passage which means foolish.	(1M)
Δns		

A3. Read the passage carefully.

This is a story from Greece. Daedalus and his son Icarus were in prison. The prison was on an island and it had very tall and strong walls. The two men wanted to escape. But how?

The man and his son found lots of feathers on the island. They joined the feathers together with wax and made two pairs of wings. They tied the wings to their arms. They climbed to the top of the prison, flapped their wings, and jumped. The prison guards, with their mouths open, looked up at the two 'bird men.'

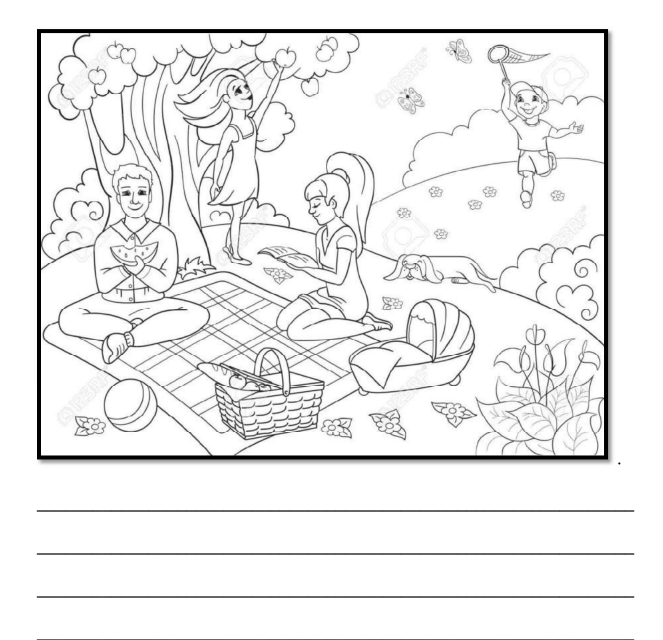
i) Write true or false.		(1x3=3M)
a. Icarus and Daedalus were in the palace.	()
b.They wanted to escape from that place.	()
c.They made wings of paper.	(_)
ii) Fill in the blanks.		(1x3=3M)
a. This story is from	·	
b. They tied the wings to their	·	
c. The guards looked up at the two	·	
iii) Find the opposites from the passage.		(1x2=2M)
a. short x b. weak	X	
iv) Tick the correct answer.		(1x2=2M)
a) Where was the prison?		
a. on a mountain b. on an island	c. on the plai	n

b) What kind of v	valls did the prison have?		
a. tall and strong	g b. small and rou	igh c. short and old	
	Section B (Textual Qu	estions)- 10 Marks	
B1. Choose the co	orrect answer.		(1x2=2M)
i)The feet of the c	amel are		
a. thick and fat	b. thick and padded	c. thin and padded	
ii)Where was the	horse going?		
a. to the village	b. to the city	c. up the hill	
B2. Answer the f	ollowing questions.		(2x4=8M)
i) Why do you this	nk Meena was carrying h	ner brother?	
Ans			
ii) Who does the p	oostman bring letters for?		
Ans			
iii) What are the "	precious loads" that train	ns carry?	
Ans			

iv) Where did the moth	her tiger and her small tiger cub l	ive?
Ans		
Se	ection C (Creative Writing) -10) Marks
C1. Write a paragra	ph on how you help at home.	(5M)
Help box-		
clean	organize bookshelf	buy grocery
water the plants	set the shoe stand	toys

C2. Look at the picture and write a paragraph on it.

(5M)



Section D (Grammar) - (15 Marks)

D1. Write plura	(1x2=2M)	
a. calf	b. puppy	
D2. Rearrange th	ne words to make correct sentences.	(1x2=2M)
i) makes / a / o	clown / laugh / people	
Ans		
	riger cub / the / a / night / one	
Ans		
D3. Make a sente	ence.	(1 M)
pounce-		
D4. Underline th	e silent letters in the following words.	(1X2=2M)
i) talk	ii) know	
D5. Write the ful	l forms of -	(1X2=2M)
i) we're	ii) it's	
D6. Fill in the bl	anks with can or cannot.	(1X2=2M)
i) We	read and write.	
ii) Old people	walk fast.	
D7.Choose the c	orrect options and fill in the blanks.	(1X2=2M)
i) Last	, I had high fever. (weak/week)	
ii) Delhi is a	city. (big/long)	

D8. Complete the so	entences.				(1x2=2M)
Example: A tiger liv	es in a den	1.			
i) A bee					
ii)A sparrow					
	Section	E (Voca	abulary)-	10 Marks	
E1. Give another w	ord for the	e followi	ng.		(1M)
stones-					
E2. Add -ly / -ish to	make nev	v words.			(1X2=2M)
i) fool-	ii) 1	ove			
E3. Match the word	ls with the	pictures	s.		(1X4=4M)
i) hoof		â	a)		
ii) fin		1	b)	Cuno I	
iii) tusk		(e)		
iv) mane		d)		
Answers: i	ii	iii	_ iv		
E4. Write the anton	ıym (oppo	site word	d) of—		(1M)
friend x					

E5. Write the mea	(1x2=2M)		
i) dawn-			
į	Section F (Spellings) -	<u>- 10 Marks</u>	
F1. Make correct v	words from the jumb	led letters.	(1x2=2M)
i) folw	ii) ntari		
F2. Write the word	ds that rhyme with th	e following	(1X2=2M)
i) fine	ii) hare		
F3. Fill in the blan	ks to make meaningf	ul words.	(1x3=3M)
i) n ug	_ty iii) ls	sons	
ii) vll ge			
F4. Encircle the co	orrect spellings.		(1x3=3M)
i) pasengers	passenggers	passengers	
ii) newsppaper	newspaper	newzpaper	
iii) astronaut	astrunout	astronaght	

Section G (Handwriting) - 5 Marks

G. Write the paragraph neatly.

(5M)

Rabindranath Tagore, one of the greatest poets, was born on 6th May, 1861, at Calcutta. He first wrote a book of poems called Evening Songs. But the book which made Tagore known all over the world as a great poet was Gitanjali.

His famous song 'Jana Gana Mana' is the national anthem of India. This great poet of India died on the 7 th August, 1941, leaving behind a name that will never die.

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ATOMIC ENERGY EDUCATION SOCIETY

ANNUAL EXAMINATION- 2019-20

Class: III			Time: 3 Hours
Subject: EVS			Marks: 80
	To be filled b	y the student	
Student's Name:			_
Name of the scho	ool :		
	Roll No :D		
	To be filled b	y the teacher	
Invigilator's Sign	1 -		
Examiner's Sign			
Marks Obtained:			
	General Ir	nstructions	
This paper consis	sts of:		
Section A: Obse	ervation and Reporting		30 marks
Section B: Iden	tification and Classificat	ion	25 marks
Section C: Disc	overy of Facts		25 marks
	All the auestions	are compulsory	

Section A: Observation and Reporting (30 marks)

Q1. Fill in the blanks with the correct words given in the brackets. (1x10=10)

a)	A special way of reading and writing for people who cannot see is called
	(Braille /Gurmukhi)
b)	The pots are dried in the sun and in the fire. (Kiln / baked)
c)	helps when we get hurt. (Turmeric / Banana)
d)	is surrounded by blue mountains. (Char Chinari / Delhi)
e)	Telephone is a means of(communication / transportation)
f)	A trowel is made by a (Blacksmith / Goldsmith)
g)	Tanks (tanka) are made to collect water (sea/rain)
h)	is prepared with almonds and cardamom. (Kahwa/ Coffee)
i)	A football game has (11 / 10) players in each team.
j)	are woven to make a cloth. (Papers / Threads)
Q2.	Name the following: (1x5=5)
a)	Any one hilly area
b)	Cloth people wear unstitched
c)	Leaves that we eat (any one)
d)	Game which we play with a ball
e)	A place where there is a severe water scarcity during summer.

Q3. We keep some pet animals at home. We look after them too. In the following table names of such animals are given. Complete the table. (2)

Name of the animal	Why do we keep them
Cow/Buffalo	
Hen	

Q4. Identify the animal. Write the name and four sentences about this animal. (5M)



1			
2			
3			
4.			

Thy do blind people carry a white stick when they go out?	
	_
Which of the two do you like more – writing a letter or making a	- a phone ca
√hy? 	_
	_
Iow does one enter the houses made on bamboo pillars in Assar	m?
	_
Vrite any two ways of re-using water.	_
	_
	ow does one enter the houses made on bamboo pillars in Assan

Section - B : Identification and Classification (25 Marks)

Q6. V	Write Yes/ No against the following statements.		$(1 \times 5 = 5)$
	a) The family members love each other very much.	()
	b) Letters are sorted in shops.	()
	c) Lion is a pet animal that we keep in our house.	()
	d) Birds eat insects.	()
	e) Shikara is a type of boat found in Kashmir.	()
b)	Sieve is attached to the mouth of the pipe that is attached	d to th	ne tanka.
00 I			
79. I	dentify the pictures and write their names in the boxe	es.	$(1 \times 5 = 5)$

Picture	Name

To	

a)	Who does not help in cooking food in the family and why?
b)	Why did the crow need a pot?

Q9. Answer the following:

(2x3=6)

c)	Why are symbols	s used in a map?		
Q10. —	Write the proces	ss of posting a letter i	n correct order.	(5)
_ _ _				
_ _ _				
_	Section	n - C : Discovery o	f Facts (25 Ma	rks)
Q11.	Circle the odd or	ne.		$(1 \times 5 = 5)$
8	a) Flower	soil	leaf	stem
ł) Telephone	Postcard	E-Mail	Whatsapp
C	e) carrot	mango	apple	guava
Ċ	d) Turmeric	Tulsi	Eggs	Ginger
e	e) Air	Water	Food	Rat

	Answer the following: (2)
	What do living things need to live?
	Write any two things for which we are dependent on animals.
	What are the things the family members do together? (any 2 points)
)	Who fetches water in Madho's house and what does he fetch water in?
)	Write names of any four animals those you cannot touch.
	Write names of any four animals those you cannot touch. We eat different parts of a plant. Put these food items in the co column.
	We eat different parts of a plant. Put these food items in the co

Plant product	Animal Product	
5. Draw and name.		
ny one means of communication.	b) any one road sign	(4

परमाणु ऊर्जा शिक्षण संस्था

अणुशक्तिनगर, मुंबई - 400094

वार्षिक परीक्षा (टर्म-2) 2019-20

(मुद्रित पृष्ठों की संख्या -12)

कक्षाः तीसरी (3)			समय: 3 घंटे
विषय: हिन्दी			पूर्णांक: 80
नाम:			
विद्यालय का नाम:			
कक्षा/वर्गः	अनुक्रमांक:	_ दिनांक:	
निरीक्षक के हस्ताक्षर:			
परीक्षक के हस्ताक्षर :			
प्राप्तांक:			
जाँचकर्ता के हस्ताक्षर:			
सामान्य निर्देश:			
1) सभी प्रश्नों के उत्तर नि	नेर्देशानुसार लिखिए ।		
2) सभी प्रश्नों के अंक उ	नके समक्ष दिए गए हैं।		

3) स्वच्छता एवं सुन्दर लेख का विशेष ध्यान रखें ।

(पठन आधारित प्रश्न - 20 अंक)

प्र.1 नीचे लिखे पठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए ।

पहाड़ी गाँवों में अक्सर बाघ का डर बना रहता है । जंगल कटने के कारण शिकार की तलाश में बाघ कभी-कभी गाँव तक पहुँच जाता है । गेंवली गाँव में एक बार यही हुआ । एक बाघ ने गाँव में घुसकर एक गाय को मार डाला । सुबह होते ही यह खबर पूरे गाँव में फैल गई । गाँव के लोग डरे कि यह बाघ कहीं फिर से आकर दूसरे पालतू जानवरों और किसी आदमी को ही अपना शिकार न बना ले । गाँव के लोग गोपाल आश्रम गए और उन लोगों ने मीरा बहन को अपनी चिंता बताई ।

(क) बाघ ने किसे मार डाला ?	(1)
3	
(ख) गाँव के लोग कहाँ गए ?	(1)
3	
(ग) गाँव के लोगों ने अपनी चिंता किसे बताई ?	(1)
3	
(घ) नीचे लिखे शब्दों के लिंग बदल कर लिखिए ।	(1)
बैल भाई	
(ड.) गद्यांश की मदद से नीचे लिखे वाक्य को पूरा कीजिए ।	(1)
सुबह होते ही यह पूरे गाँव में गई ।	

प्र.2 नीचे लिखे पठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए |

तीन भाई थे। एक दिन सुबह के समय तीनों नए घरों की तलाश में निकल पड़े। गरम-गरम धूप में वे सड़क पर चलते चले गए। थोड़ी देर में आम का एक पेड़ आया । उसकी ठंडी छाँह थी । तीनों भाई उसके नीचे आराम करने लगे । पेड़ के पके आम तोड़ - तोड़कर वे मीठा - मीठा रस चूसने लगे। बड़े भाई ने कहा - भाई मुझे तो यही जगह पसंद है। आम के पेड़ से बढ़कर भला क्या हो सकता है ? आम कच्चे होंगे, तो हम अचार बनाएँगे। और जब वे पक जाएँगे, तो हम मीठे -मीठे आम खाएँगे। कुछ आम हम बाद में खाने के लिए सुखाकर रख लेंगे ।

(क) तीनों भाई मिलकर कहाँ निकल पड़े ?

	·	
(क)	तीनों भाई मिलकर कहाँ निकल पड़े ?	(1)
3 -		
(ख)	तीनों भाइयों ने कहाँ आराम किया ?	(1)
3		
` ,	कच्चे आम से क्या बनाया जा सकता है ?	(1)
उ		
(ঘ)	बड़े भाई ने अपना घर कहाँ बनाने का सोचा ?	(1)

(ड.) उदाहरण के अनुसार गद्यांश में से कुछ शब्द और ढूँढ़कर लिखो । (1) उदा. - गरम-गरम

प्र.3 नीचे लिखे अपठित गद्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर लिखिए |

मोर भारत का राष्ट्रीय पक्षी है।यह बड़े-बड़े पेड़ों पर रहता है।कई जगह बागों, वनों, और मंदिरों में बहुत से मोर एक साथ दिखाई देते हैं । मोर का शरीर भारी होता है। इसकी पूँछ बहुत लंबी होती है, जिसे मोरपंख कहते हैं। इसकी पूँछ बहुत चमकीली होती है और इस पर बने चाँद कई रंगों के होते हैं। मोरनी के पंख लंबे नहीं होते।

मोर जब नाचता है, तो यह अपने पंख पसार लेता है। ये पंख मोर की पीठ की तरफ़ ऊँचे उठकर छतरी के समान फैल जाते हैं । यह लगभग ताल और लय के अनुसार धरती पर पाँव मारता हुआ नाचता है। नाचते समय सारे पंख एक साथ सिहरते हैं और उनसे एक आवाज़ आती है, जो मन को मोह लेती है।

मोर कीड़ों, बीजों, फलों आदि को खाता है। मोर के सिर पर एक कलगी होती है जिसे शिखा कहते हैं ।

(क) भारत का राष्ट्रीय पक्षी कौन-सा है ?	(1)
3	
(ख) मोर एक साथ कहाँ पर दिखाई देते हैं ?	(1)
3	
(ग) मोर क्या-क्या खाता है ?	(1)
3	
(घ) लिंग बदलो-	(1)

(इ.) समान अर्थ लिखो -	(1)
कलगी =	
(च) मोर की पूँछ को क्या कहते हैं ?	(1)
3	
(छ) मोर कैसे नाचता है ?	(1)
3	
(ज) मोर की पूँछ कैसी होती है ?	(1)
3	
(झ) गद्यांश में से छाँटकर मोर की कोई एक विशेषता लिखो ।	(1)
3	
(ट) इस गद्यांश का कोई उचित शीर्षक दीजिए ?	(1)
3	
(पाठ्य पुस्तक पर आधारित प्रश्न - 10 अंक)	
प्र.4 नीचे लिखे प्रश्नों के उत्तर लिखिए ।	
(क) दोनों बिल्लियों के झगड़े का फैसला किसने किया ?	(1)
3	

(ख)	गुरु जी थैली में क्या लिए जा रहे थे ?	(1)
ਤ		
(ग)	दो फलों के नाम लिखिए, जिन्हें छिलके के साथ नहीं खा सकते ?	(2)
	3	
	अवंती ने कपड़ा अलमारी में बंद कर दिया । क्यों ?	(2)
3		
(롱.)	किन-किन चीज़ों को देखकर तुम्हारे मुँह में पानी आ जाता है ?	
	दो चीज़ों के नाम लिखिए ।	(2)
	3	
(च) सब्जी बेचने वाली ने क्या सोचकर काबुलीवाले को झोली भर मिर्च	दी
	होगी ?	(2)
ਤ		

(रचनात्मक लेखन पर आधारित प्रश्न - 10 अंक)

प्र.5 नीचे लिखे प्रश्नों के उत्तर 50-60 शब्दों में लिखिए ।

(क)) - अगले दिन दोनों बिल्लियों को एक तरबूज मिला । दोनों सोचने लग	ſΪ,
	इस तरबूज को कैसे बाँटा जाए कि तभी फिर से बंदर आ गया । आगे	क्या
	ह्आ होगा ?	(5)
	5	` ,
₹		
(ख)) पेड़ों से हमें क्या-क्या चीज़ें मिलती हैं? पाँच वाक्य लिखिए ।	(5)
	अथवा	
	आफंती के बारे में पाँच वाक्य लिखिए ।	
ਤ		

(व्याकरण आधारित प्रश्न - 15 अंक)

प्र.6 (क) सही शब्द छाँटकर खाली जगह भ	रिए ।	(3)
(इंग्लैंड, आस्तीन, दीया)		
1	भँधेरा ।	
2 का	साँप ।	
3 - मीरा बहन का जन्म	में हुआ था ।	
(ख) नीचे लिखी हुई चीज़ें क्या हैं ? उदाहर	ण की तरह लिखिए ।	(2)
उदाहरण - बाघ गाय बकरी - ज	गानवर	
1 - बरगद नीम नारियल		
2 - अगरतला अल्मोड़ा रायपु	र	
(ग) इन कामों के लिए हम कहाँ जाते हैं ?		(2)
उदाहरण - सुराही खरीदने - कुम्हार के	पास	
1 - बाल कटवाने		
2 - किताब खरीदने		
(घ) नीचे लिखे शब्दों का उनके अर्थों से मि	लान कीजिए ।	(2)
ख़ास	इरादा	
मंस्बा	ज़रूर	
हुनर	विशेष	
अवश्य	कौशल	

(ड.) किसी भी मात्रा को बदलने से अर्थ भी एक-एक शब्द और लिखिए ।	बदल जाता है । उदाहरण की तरह (2)
उदाहरण - दिन - दीन	मेला - मैला
(च) पढ़ो, समझो और लिखो ।	(2)
उदाहरण - बुन - बुनाई	
रंग	नढ़
(छ) नीचे लिखे जानवरों के नामों का उनकी	ा बोलियों से मिलान कीजिए । (2)
घोड़ा	मिमियाना
बकरी	हिनहिनाना
कुता	दहाड़ना
शेर	भौंकना
(शब्द भंडार पर आधारित प्र.7 (क) घर से संबंधित चार शब्द छाँटकर	·
(छत सड़क रसोई डाकघर	सीढ़ी कमरा नहर)
(ख) दो जीवों के नाम छाँटकर लिखिए, जो	डंक मारते हैं - (2)
(चूहा मधुमक्खी मक्र 	व्री बर्र)

(ग)	नीचे	तिखे	वाक्यों	में सही	निशान	लगाइए	ı	(1	?	!)	(2)
(i)	नानी	चीख	<u> ਤ</u> ਠੀ -	साँप								
(ii)	साँप	धीरे-ध	ीरे रेंग	रहा था								
(iii)) क्या	तुम र	बाज़ार	चलोगी								
(iv) चुपः	वाप बै	ठो									
(घ)	नीचे	तिखे :	शब्द के	दो अल	ग-अलग	⁻ अर्थ ति	नेखिए	ΓI				(2)
उद	ाहरण	- हार	- गह	ज्ञा प	ाराजय							
		ਗਕ	·									
(इ.)	उदाह	रण की	ो तरह	वाक्य प्र	योग की	जिए ।						(2)
3	दाहरण	т- ч	ढ़ते -	पढ़ते	मैं <u>पढत</u>	<u> </u>	<u>ो</u> ऊब	गया	हूँ	I		
(i) धीरे	- धीरे										
(i	i) लिर	खते -	लिखते									
			(व	र्तनी अ	धारित	प्रश्न -	- 10	अंक	5)			
प्र.8	(क)	उदाहर	ण की	तरह नीचे	ो लिखे	शब्दों क	ा मत	ालब ी	लिखि	्रेए	I	(2)
उद	ाहरण	- चव	न्नी मत	नलब <u>चा</u>	<u>र</u> आना	I						
(i)-	- अठ	न्नी म	तलब -	3	भाना ।							
(ii)	- दुअ	न्नी म	तलब -		आना ।							

(ख) शब्द शुद्ध करके लिखिए ।	(2)
उदाहरण - नारीयल - नारियल	
(i)- गुठलि (ii)- काब्लीवाला	
(ग) नीचे लिखे वाक्य को ठीक करके लिखिए।	(2)
उदाहरण - पुतुल काम करने मना कर दिया ।	
पुतुल <u>ने</u> काम करने <u>से</u> मना कर दिया ।	
(i)- पहाड़ी गाँवों बाघ डर बना रहता है I	
3	
(घ) नीचे लिखे वाक्यों का मतलब लिखिए ।	(2)
उदाहरण अब बच्चा खतरे से बाहर है ।	
अब बच्चा सुरक्षित है ।	
(i)- वह चट मुझे गोद में उठाकर भागे I	
(ii)- नाना ने उसके लिए बहुत - सी चीज़ें भेंट में भेजीं I	
(ड.) सही उत्तर पर (✓) का निशान लगाइए ।	(2)
(i) दोनों बिल्लियों के बीच झगड़े की जड़ थी -	
(क) मिठाई () (ख) रोटी ()	
(ग) बंदर () (घ) तराजू ()	
(ii) किस पेड़ की टहनियों से दातुन करते हैं ?	
(क) आम की () (ख) केले की ()	
(ग) नीम की () (घ) नारियल की ()	

(सुलेख - 5 अंक)

प्र.9 सुलेख लिखिए । (5)

बहुत पुरानी बात है । तब भी लोग कहानियाँ सुनते और सुनाते थे ।
राजा - रानी, परियों की कहानी, शेर और गीदड़ की कहानी । माँ - बाप, बच्चे
दादी - नानी को घेरकर बैठ जाते और बार - बार अपनी मनपसंद कहानी
सुनते । बड़े होने पर वे बच्चे अपने बच्चों को कहानियाँ सुनाते । इसी तरह
कहानियों का यह सिलसिला आगे बढ़ता ।

Atomic Energy Education Society Annual Examination – 2019-20

Class: III Time: 3 Hrs Subject: Mathematics Marks: 80 To be filled by the student Student's Name: Name of the School : Class / Sec. : Roll No. : Date of Examination : To be filled by the teacher Invigilator's Sign: Examiner's Sign: Marks Obtained :_____ **General Instructions:** This paper consists of the following Sections: Section – A (20 Marks) Section – B (20 Marks) Section – C (20 Marks) Section – D (20 Marks)

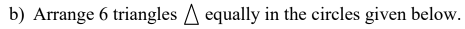
All questions are compulsory.

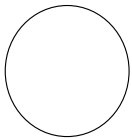
Section A (20 Marks)

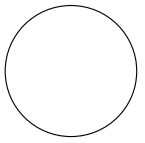
Q1. (Choose the correct answer and fill in the bla	nks .	$(1 \times 6 = 6)$		
a)	a) Which unit will you generally use to measure the weight of a big pumpkin?				
	(Kg, g)				
b)	Find the missing number in the pattern? 2,	5,8,	_,14. (10,11)		
c)	1 rupee = paise. (1000, 100)			
d)	Seven havele	gs.	(56,65)		
e)	1 kg of will require the bi	gger bag .	(potato, popcorn)		
f)	The numbers that end with 2, 4, 6 and 8 are ca	alled	numbers.		
			(even, odd)		
Q2.]	Do as directed.		(2 X 5 = 10)		
a)	8 tomatoes of same size weigh 500 g.				
	i tomatoes weigh 1 Kg.				
	iitomatoes weigh 2 Kg.				
b)	Find the secret message.				
	i. 1A2L3L 4T5H6E 7B8E9S10T				
	ii. 3F3O3R 3Y3O3U3R 3M3A3T3H	3E3X3A3N	1		
			-		
c)	Write appropriate answers.				
	i. Half litre =ml.				
	ii 500 ml makes 2 litres.				

ŕ	dents names given below in the a	lphabetical order in whic
they will come		
NAME	NUMBER	
Adhira		
Diya	(o o	
Zuber	VIV	
Saanvi		55
Peter		عالد 🎾 🗗 ما
Simpson	45 6 6	
Charu		TO TO
Anisha		
3. Do as directed:		(1x4=4
a) Circle the heavi	er thing-	
a tennis	ball or a cricket ball	
b) Pick the right a	nount of things needed to prepare	e vegetable biryani from
Ź	below and fill in the gaps.	·
Tw	ro, bowl, spoon, kilogram	
i) a	of salt	
ii) a	of peas	
11) a	01 P 000	
	onions	

c) Name a thing that we generally buy in-						
i) grams						
ii) kilograms						
Section – B (20 Marks)						
Q4. Tick the correct answer.	$(1 \times 6 = 6)$					
a) If := 3, then := =						
b) Repeated subtraction is also known as						
(i) Multiplication (ii) Subtraction (iii) Division	(iv) Addition					
c) There are 16 socks. How many girls can wear these se	ocks?					
(i) 16 (ii) 12 (iii) 4 (iv) 8						
d) What is the missing number?						
40 ÷ = 5						
(i) 1 (ii) 8 (iii) 4 (iv) 88						
e) How many 50 paise coins make Rs. 2?						
(i) 50 (ii) 12 (iii) 4 (iv) 2						
f) 3 x 2 x 5 x 0 =						
(i) 3 (ii) 2 (iii) 30 (iv) 0						
Q5. Answer the following questions.	$(2 \times 5 = 10)$					
a) There are three people and one horse. How many feet are there altogether?						







c) A survey was done to find out the hobbies of 22 children of class III. Represent the data given below by means of a *smart chart* by showing of a child.

Hobbies	No. of children
Drawing	7
Music	6
Stamp collection	5
Coin collection	4

No. of children

Drawing Music Stamp Coin collection

d) Complete the sequence.

e) Guess their weights and match:

1) an elephant

i) more than a kg

2) a sack of rice

- ii) less than a kg
- 3) a new born baby
- iii) more than 1000kg

4) a mango

TOTAL

iv) around 50 kg

Q6. Solve. (1 X 4 = 4)

ATOMIC ENERGY CENTRAL SCHOOL ATTENDANCE BOARD DATE: 01/02/2020 NUMBER OF **STUDENTS STUDENTS** CLASS **STUDENTS ABSENT** PRESENT 25 I 30 5 II 29 22 7 33 30 3 III IV 30 28 V 31 22 9

i.	How many	children in all are present on that day?	
	Ans		
ii.	Which class	s has the highest number of absentee students?	
	Ans		
iii.	What is the	total strength of the school?	
	Ans		
iv.	Each absen	t student is shown by © in the table. Draw faces a Class IV.	to show the
	Class	Absentee students	
	Class I		
	Class II		
	Class IV		
Q 7.	Do as direc	Section- C (20 Marks) ted.	(1 X 4 = 4)
a)	State true or	false.	
	5 litres $+\frac{1}{2}$	litre + $\frac{1}{2}$ litre = 6 litres(Tr	ue / False)
b)	Fill in the bla	ank. $15 \div 5 = $	
c)	How many 1	0 kg weights are needed to measure 30 kg rice?	
	Ans		_
,		te capacity of 5 litres. How many such jugs are ne	eded to fill a
	Ans		_

Q8. Do as directed.

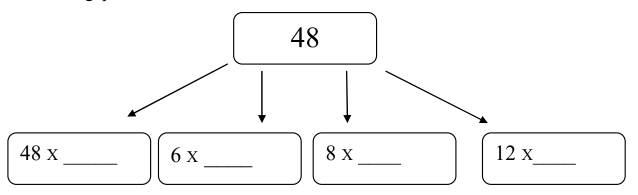
 $(2 \times 6 = 12)$

a) Multiply using box method. 35 X 53

X	30	5
50		
3		15

TOTAL	

b) Fill in the gaps.



c) Write all even numbers between 262 and 271.

d) Solve the following:

i).

	Rs.	paise
	26	75
(+)	23	25

ii).

	Rs.	paise
	76	50
-)	43	00
,		

- e) Lalita poured water 8 times with her water bottle to fill a pot. Shyam poured water 4 times with his water bottle to fill the same size pot.
 - i. Whose water bottle holds more water?

i Lalita's bottle can hold	(twice / holf)

- ii. Lalita's bottle can hold______(twice / half) as much water as Shyam's bottle.
- f) Look at the price list and answer the following:

PRICE LIST			
A chocolate bar	Rs. 25.00		
A toffee	Rs. 4.00		
An ice-cream	Rs. 10.00		
A toy	Rs. 50.00		

ii. Which one costs	more?		
3 ice-creams	or a toy		
. Solve.			$(1 \times 4 = 4)$
Observe the followi	ng railway timetable o	of Kids Ev nress a	nd answer the
following questions	· ·	n Kius Lapiess a	nd answer the
	•		
Distance from			
Distance from Jalebipur (in Km)	Station	Fare in Rs.	(
	Station Barfinagar	Fare in Rs.	
Jalebipur (in Km)			
Jalebipur (in Km)	Barfinagar	29	

iv. Sita travelled from Jalebipur to Dhoklabad. She gave a 100 rupee note at the ticket counter. What amount will she get back?

Ans.			

Section -D (20 Marks)

Q10. Fill in the blanks.

(1 X 4 = 4)

- a) $= \div 9 = 7$
- b) 50 x ___ = 50
- c) Rs. 3 + 100 paise = Rs. _____
- d) 2000 ml = litre

Q11. Do as directed.

 $(2 \times 6 = 12)$

a) There are 12 flowers in a flower pot. How many flowers will be there in 13 flower pots?

b) Complete the cash memo.

	New p	Date: 01/01/2020			
Chulbul Market, Aligarh				Bill No. 423	
Name	Name and address: Rohan Panda, Alibaba street				
S.No	Particulars	Amount (in Rs.)			
1	Note books				
2	Ink Bottle	30			
3	Pencils				
Total					

c) Fill in the blanks:
i) A design has 3 flowers in it. A piece of cloth has 17 such designs. How many flowers in all will be there on the cloth?
many nowers in an win be there on the cloth:
Ans: flowers.
ii) How many corners do 9 triangles have?
Ans: corners.
d) How many bangles are there in 10 dozens of bangles?
 e) Colour the following. i) Even numbers in yellow colour. ii) Odd numbers in red colour.
267 450
267 450 344 99
f) i) If one balloon costs Rs.8
9 balloons cost Rs
ii) Continue the pattern.

Q 12. Solve	(1 2	X 4 =	= 4)
A rabbit jumps 6 steps at a time.			
A squirrel jumps 4 steps at a time.			
A frog jumps 2 steps at a time.			
A horse jumps 10 steps at a time.			
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	18	19	20
If all of them start from zero			
i. In how many jumps will the frog reach 18?			
Ans			
ii. Which number will the rabbit reach after 3 jumps?			
Ans		_	
iii. Who all will meet at number 6?			
Ans			
iv. Will the horse ever be at number 19?			
Ans			

-----XXXXXXXX------