Na	me of the candidate			***************************************
Re	g. No			
Std	l. II - 12 F2		•	
				um Marks: 100 e : 90 minutes
	estions 1 – 10. Tick (✓) the			$(10\times2=20)$
1.	Who sells food items like su	gar and rice?		. —
	(a) grocer		(b) chemist	<u> </u>
	(c) baker		(d) tinker	<u> </u>
2.	Which of these is a root veg	etable?	(I.) shows a Mark	<u> </u>
	(a) cucumber		(b) drumstick	
	(c) tapioca		(d) chilli	
3.	Which place is known as the	e 'Queen of A		<u> </u>
E	(a) Beypore		(b) Kochi	
	(c) Alappuzha		(d) Kovalam	
4.	Who among the following is	a well-know		 1
	(a) Ravi Shankar		(b) Tansen	
	(c) Bhana		(d) Nanak	
5.	Which art form is associated	d with the terr		
	(a) Travel stories		(b) Kathakali	
	(c) Sanskrit poems		(d) Mohiniyattam	
6.	Who invented Radio?			
	(a) Graham Bell		(b) J.L Baird	
	(c) Edison		(d) Marconi	
7.	Which of these is a creeper	?		
	(a) spinach		(b) watermelon	
	(c) bittergourd		(d) pepper	
8.	How many centimetres mal	ke a metre?		
	(a) 15		(b) 100	
	(c) 12		(d) 20	
9.	Which of these animals car	n travel withou	ut drinking water for severa	l days?
	(a) horse		(b) donkey	
	(c) camel		(d) bullock	
10	. Which of these helps us in	smoke-free c	ooking?	
	(a) kerosene		(b) firewood	
	(c) coal		(d) cooking gas	

Quest your c	ions 11 – 15. Find hoice:	the odd one o	ut and put a	tick (✔) in	the box a	against $(5 \times 1 = 5)$
11. (a) Kannur		(b) K	ozhikode		
(c)) Kasargod		(d) Ko	ochi		
12. (a)) River		(b) St	tream		
(c)) Sky		(d) La	ake		
13. (a)) Marble		(b) R	ed stone		
(c)) Granite		(d) C	ement		
14. (a)	•		(b) Pe	•		
(c)) Pamba		(d) Ka	averi		
15. (a)			(b) St			
(c)			(d) Pi	rincipal		
Questi M	on 16. atch the following	by drawing line	201			•
IVIC	aten the following	by drawing int	75.			$(5\times 1=5)$
	(i) Cow		long	gest living		
	(ii) Ants		cud	chewing		
	(iii) Kiwi		colo	our changi	ng	
	(iv) Tortoise		eati	ng rotten a	animals	
	(v) Chame	leon	non	-flying		
	ons 17-21. Read thach question:	ne following qu	estions and	write the	answers	in the boxes (5 × 2 = 10)
17. W	hich state is known	as 'God's Own	Country'?			
18. W	hat is the earth's o	nly satellite?				
19. WI	hich is the biggest	flower?				
	hat does a dealer u kerosene he sells?		ne quantity			
21. WI	ho fixes water-pipe	es and sanitary f	ittings?		,	
	on 22. Some wild		ing in these	jumbled v	vords. Re	
	CHATHEE	iem:				$(5\times2=10)$
1. 2.	CHATHEE				_	
2. 3.	FIRAGEF				_	
J.	FILAGEL				_	

BUUKGAN

Question	23

Complete the story by adding a few more sentences: $(1 \times 10=10)$

Tintu's mother gi	ves her Rs. 500. Wi d returns. On the wa	th this money she bu ay three poor kids we	s and teachers sweets uys a cake and a packe earing torn clothes y for them and give the	et
the whole cake a	and chocolates she	has bought. Tintu fe	els	
				_
. 100				
		· · · · · · · · · · · · · · · · · · ·		
				_

Question 24. Solve the crossword puzzle:

 $(5\times1=5)$

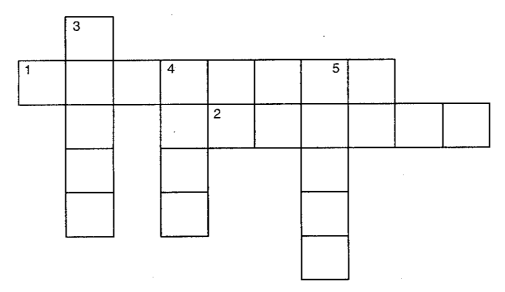
Clues:

Across 1. An elephant makes this sound.

2. A duck makes this sound.

Down 3. A donkey makes this.

- 4. A cow does this.
- 5. A parrot does this



Question 25. Make four three-letter words using the letters of the word **ELEPHANT:**

 $(4\times 1=4)$

(i)		
۱'7	 	

(ii)

(iv)

Questions 26, 27. Answer the riddle:

 $(2 \times 2 = 4)$

26. I am a season. When I visit, trees shed their leaves. I come before winter. Who am I?

27. We are a pair who help you. Without our help you can't listen to anything your teachers teach you. Who are we?

O	ı ie	eti	Ωn	28:
Lu	uc		UH	ZU.

 $(1 \times 8 = 8)$

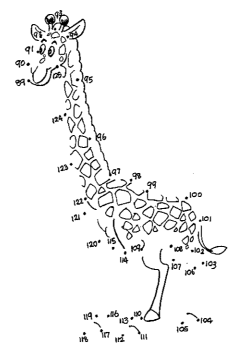
Mercy had Rs. 50 with her. Her uncle gave her Rs. 70. She went for shopping with that money. She bought a pair of slippers for Rs. 60. From a fruitstall she bought 5 apples for Rs. 30. She donated Rs. 5 to a blind man. Now how much money is left with her?

Question 29: Which is the next number?

 $(1\times 4=4)$

9, 10, 12, 15, _____

Question 30: Join the dots from 89 to 125. Write three sentences about the animal you see in this picture: $(1 \times 10 = 10)$



Question 31. Find out five words related to the things you find in a bathroom. Write $(5 \times 1 = 5)$

them below:

, K	R	М	Т	S	0	Α	P
Р	L	G	0	Н	R	Μ	E
N	Х	J	Т	0	W	E	L
S	Т	К	L	W	Ν	Н	N
В	U	С	К	E	Т	F	Т
Т	В	Т	w	R	S	Р	К

(i)	(ii)	(iii)
/i. A	(v)	_

