Question Paper Class 1 (Term 2)

Mathematics

	Time: 2 I	Hours		Max. Marks: 60
Α.		he correct answer		(5 × 1 = 5)
		-	patterns shows a skip counting of b. 8, 6, 4, 2, 0	3?
	C. 5,	10, 15, 20	d. 14, 11, 8, 5, 2	
	Tania	a's birthday?	ania's birthday is the day after tom	
		•	ınday c. Monday d. Thui	
	a. 50		tree. If 24 birds fly away, how ma b. 51 c. 52	d. 53
		ch see-saw is balan		u. 55
	4. WITH	.ii see-saw is balali	iceu:	
	a.		b. c.	d.
	5. Whic	ch is the smallest n	umber among 75, 57, 77, 55?	
	a. 7		c. 77 d. 55	
В.	Fill in the	e blanks.		$(5\times 1=5)$
	1. The na	me of this month	when written in the reverse order	reads TSUGUA is
	2. If I hav	re 3 ₹ 2 coins, I hav	ve a total of ₹	
	3. What i	is the missing num	ber here: 52, 57,, 67, 72?	
		8 =		
		tens + 9 ones		
C.			given in the bracket.	(5 × 1 = 5)
			which number will we say after 9	
		ty-two, seventy-nir	the answer of the sum $7 + 75$ is $_{-}$	(Sixty-eight,
	_		normally a school holiday? (Mond	av Wednesday Sunday)
		•	say to our parents before sleeping	
		d night)	, to our parent zerote ordep6	, (3334
		= '	after Sunil and two days before V	imal. Who is the eldest? (Anil.
		, Vimal)	, , , , , , , , , , , , , , , , , , , ,	,
D.		ne following.		$(5\times 1=5)$
	Patterns	and Next number		
	1. 2, 5, 8,	, 11,	a. 17	
		, 8,	b. 12	
	3. 1, 5, 9,	, 13,	c. 9	
	4. 0, 3, 6,	, 9,	d. 14	

_		_	_	_	
5	1	2	5	7	
Э.	т,	J,	J,	٠,	

e. 10

E. Do as instructed.	$(4\times 2=8)$
1. Multiply 3 by 4 using repeated addition.	
2. How many faces, edges and corners does a cube have?	
3. Find the sum of the following coins.	
a. b b 4. How many ones and tens are there? a. 76 = tens and ones b. 59 = tens and ones	
F. Answer the following as instructed.	$(4\times 3=12)$
 Counting backwards, fill in numbers in each line: a. 45,, 43,, 40 b. 80, 79,, 76, c. 68,, 66,, 64, 	,
2. Name the object in each pair that weighs more. a. chair, car b. plate, spoon a. because watermeles.	
c. banana, watermelon 3. a. Name 2 units of approximate measurement using the har	nd.
b. Name 2 units of approximate measurement using the foot.	
c. Name 2 units of approximate measurement using small obje	ects.
4. Fill in the blanks with <, > or =.	
a. 2442 b. 91 19 c. 6767	
 G. Solve the following. 1. Nisha has 58 books. Sama gives her 13 more books. How many books to Raj, how many books will she have 	

2. Look at the table which shows how many stationery items a shop has. Answer the questions.

School Stationeries	How many items
Pencils	52
Erasers	65
Rulers	48
Sharpeners	31
Pencil boxes	70

William does the shop have the greatest in hamber:	hich item do	es the shop have t	the greatest in number?	
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b. Which is the stationery with the least number of items?

c. How many more erasers than pencils are there?

d. How many rulers are there? _____

e. If the shop adds 10 more pencil boxes, how many pencil boxes will there be? _____

3. Complete these patterns.





4. Solve these sums and arrange the answers in ascending order.

a. 49 + 11 = _____ b. 56 + 10 = ____ c. 75 – 12 = _____

Ascending order: ______, _____, _____