First terminal exam

Class 3 Subject Maths Time 2 hr F.M. 50

1. Write the time shown by each clock. [2x1=2]



b)



- 2. Write am or pm in the blanks.[2x1=2]
- a) 8:30 in the evening it is 8:30.....
- b) 6 o'clock in the morning. It is 6:00
- 3. Write the place and place value of underlined digits [2x2=4]
- a) 4<u>6</u>60
- b) <u>5</u>709
- 4. Write the number 6453 in the place value table.

thousands	hundreds	tens	ones

- 5. Compare the following numbers by using <, > or = [3x1=3]
- a) 482 [] 482
- b) 700+30+4 [] 764
- c) 589[] 498

[2]

- 6. Write the number names of following numbers. [2x2=4]
- a) 5670
- b)9807
- 7. Write in numbers. [2x2=4]
- a) four thousand three hundred ninety six .
- b) six thousand eight hundred seventy nine.
- 8. Write the number names of following numbers in Devnagari number system. [2x1=2]
- - ३४
- b) ९७
- 9. Write in devnagari digits. [2x1=2]
- a) 367 b) 9856
- 10. Write in ascending order. [2]
- 4567, 4867, 4267, 4267, 4487
- 11. Write in descending order. [2]
- 7834, 7734, 7534, 7934,7634
- 12. Write in expanded form [2x1=2]
- a) 7632
- b) 5609
- 13. Write in short form.[2x1=2]

- a) 5000+600+20+4
- b) 9000+000+600+00+9
- 14. Complete the numbers.[2]

768,769 , , , , , .774

- 15. Add [2x2=4]
 - a) 46
- b) 367
- +3 7
- +3 4 4
- 16. Subtract: [2x2=4]
 - a) 46
- b) 367
- -2 4
- -155
- 17. Study the following calendar and answer the following questions.[2x1=2]



- a) How many days are there in this month?
- b) How many Saturdays are there in this month?

Word problems. [2x2=4]

- 18. A box contains 60 marbles and another box contains 50 marbles . How many marbles are there altogether?
- 19. You buy 70 chocolates on your birthday, and you gave 39 chocolates to your friends. how many chocolates are left with you?

Second terminal exam

Class 3	Sı	ubject Ma	ths	Time 2 l	hr	F.M. 50
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- 1. Write the place and place value of 7 in 4**7**8090
- [2]
- 2. Compare the following numbers by using <, > or = [3x1=3]
- a) 4682 [] 4682 b) 7000+300+40+9 [] 7649 c) 5589[] 5498
- 3. Write the number names of following numbers. [2x2=4]
- a) 56370

- b)19807
- 4. 7. Write in numbers. [2x2=4]
- a) forty-six thousand three hundred ninety six .
- b) sixty-seven thousand eight hundred seventy nine.
- 5. 8. Write the number names of following numbers in Devnagari number system. [2x1=2]
- a)४३४ b) ५९७०
- 6. Write in Devnagari digits.[2x1=2]
- a) 35672
- b) 98760
- 7. Write in Roman number system[2x1=2]
- a) 5 b) 20
- 8. Write in expanded form.[2x1=2]
- a) 67891
- b) 43276
- 9. Write in short form[2x1=2]
- a) 50000+6000+900+20+7
- b) 20000+7000+000+50+1
- 10. Write in ascending order.[2]

7834, 7734, 7534, 7934,7634

- 11. Write in Descending order.[2]
- 4567, 4867, 4267, 4267, 4487
- 12. Write even and odd numbers between 20 and 30.[2]
- 13. Write the fraction of shaded parts.[2x1=2]





b)



Fraction of shaded parts=

Fraction of shaded parts=

14. Add or subtract the following like fraction.[2x1=2]

a)
$$\frac{5}{11} + \frac{3}{11}$$

b)
$$\frac{8}{15} - \frac{4}{15}$$

15.Write in decimal [2x1=2]

a)
$$\frac{4}{10}$$
 =......

b)
$$\frac{26}{100}$$
 =

15. Add [2x2=4]

a) 446

b) 8367

+3 5 7

+3644

16. Subtract: [2x2=4]

a) 465

b) 6367

-2 4 4

<u>-1955</u>

17. Study the following calendar and answer the following questions.[2x1=2]

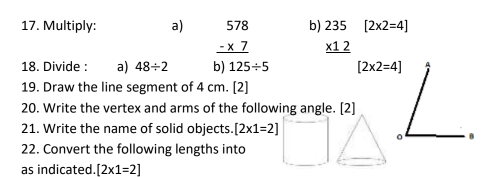


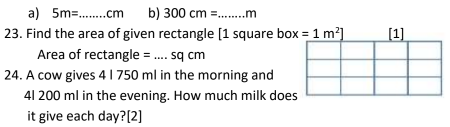
- a) How many Sundays are there in this month?
- b) Which is the last day of Asar?
- 18 Word problems.
- a) Saurav has 1281 baseball cards. Ankita has 1535. If Saurav and Ankita combine their baseball cards, how many cards will there be?[2]
- b) There are 3561 students in a school. Among them ,1681 are girls. How many boys are there in the school?[2]

Third Terminal exam

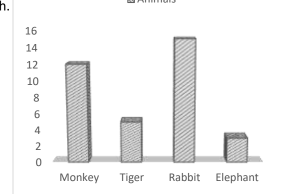
Class 3	Subject Maths	Time 2 hr	F.M. 50		
1.	Write the place value of 9 in 9 6	786 . [1]			
2.	Write the number name of 5892	21. [1]			
3.	Write in numeral [1]				
	Sixty-four thousand three hund	red seventeen.			
4.	Write the Devnagari number na	me of following [2x1=2]			
	a) २५६४३ b) ९९०९९				
5.	Write the following number in	Devnagari digits . [2x1=2	2]		
	a) 2399 b) 7634	.0			
6.	Compare these numbers using <	<, > or = [3]			
	a) 4682 [] 4682 b) 7000+300+	40+9 [] 7649 c) 5589[] 5498		
7.	Write in expanded form of 4569	98. [1]			
8.	Write in short form of: 30000+9	9000+700+300+50+7	[1]		
9.	Write in ascending order. [2]				
	7834, 7734, 7534, 7934,7634				
10.	Write in descending order. [2]				
	7834, 7734, 7534, 7934,7634				
11.	. Write even and odd numbers between 80 and 90. [2]				
12.	Write the fraction of shaded pa	rts.[1]			
(Fraction of shaded part	S=			
13.	Add or subtract of these like fra	ctions:[1x1=1]			
	a) $\frac{5}{11} + \frac{3}{11}$				
14.	Write in decimal [2x1=1]				
	a) $\frac{26}{100}$ =				
15	. Add a) 5 6 7 8	[2]			
	<u>+4 5 6 7</u>				
	16. Subtract :a) 5 6 7 8	[2]			

-2567





25. Class three students visited the zoo. They counted the following animals in the zoo. The numbers of animals are presented in the following bar graph.



- a) How many monkeys are there?[1]
- b) which animals are in least number?[1]
- 26. Sarita spent Rs. 48370 on Monday and Rs.6750 on Tuesday. How much did she spend ?[2]
- b) There are 6580 apples in a store, 3351 of them are rotten. How many apples are good?[2]

Final Examination 2081

Fillal Examination 2001						
Class 3	Subjec	t Maths	Time 2 hr	F.M. 50		
1.	Write the num	ber name of 6	7921. [1]			
2.	Write in nume	ral [1]		11 12 1		
	Sixty-four thou	sand nine hur	ndred seventeer	9 - 3		
3.	a) Write the tin	ne shown by t	he given clock.[1] 🐧 , 🖟		
	b) how m	any days are t	there in 1 month	1?[1]		
4.	Compare these	numbers usii	ng < , > or = [3]			
	a) 4682 [] 468	2 b) 7000+30	00+40+9 [] 764	9 c) 5589[] 5498		
5.	Write even and	d odd number	s between 50 ar	nd 60. [2]		
6.	Write the num	ber 3908 in De	evnagari numbe	rs [1]		
7.	Write in expan	ded form of 5	6329.[1]			
8.	Write in short f	Write in short form of: 60000+9000+500+300+20+3 [1]				
9.	Write in ascend	ding order. [2]				
	7834, 7734, 75	34, 7934,7634	1			
10.	10. Write in descending order. [2]					
	7834, 7734, 7534, 7934,7634					
11. Write the fraction of shaded parts.[1]						
Fraction of shaded parts=						
12. Write in decimals of $\frac{24}{10}$ = [1]						
13	3. Add 5678	[2]				
	+4567					
14	I. Subtract :	5078	[2]			
		<u>- 2567</u>				
15	5. Multiply :	a) 318	b) 235	[2x2=4]		
		<u>- x 4</u>	<u>x 25</u>			
				1		

17. Draw the line segment of 6 cm.[2]

16. Divide : a) 68÷4

- 18. Draw the angle with the help of scale. [2]
- 19. Write the name of following solid objects. [1]
- 20. Convert the following lengts into as indicated.[2x1=2]

b) 346÷5

[2x2=4]

a) 5km= b) 600cm =m

21. Find the area of given rectangle [1 square box = 1 m^2][1]

Area of rectangle = sq cm

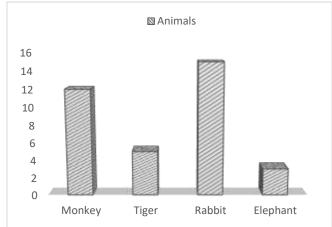
22. Add or subtract [2x1=2]

a) 5y + 7y =.....

- b) 9sm- 3m =
- 23. Convert the following into as indicated:[2x1=2]

a) 5 l = ml b) 6000 ml = l

24. Class three students visited the zoo. They counted the following animals in the zoo. The numbers of animals are presented in the following bar graph. [2x1=2]



- a) How many tigers are there?
- b) which animal is most populated in the zoo?
- 25. Ramesh is 23 kg 400g and Suhana is 24 kg 325 g. What is the total weight of them.[2]
- 26. Word problems. [4x2=8]
- a) Unika spent Rs. 58370 on Monday and Rs.6850 on Tuesday. How much did she spend altogether?
- b) There are 6580 mangoes in a store, 3351 of them are rotten. How many mangoes are good?
- c) If a worker earns Rs. 525 in 1 day. How much money does he spend in 7 days?
- d) If the cost of 8 packets of biscuits is Rs. 96. What is the cost of 1 packet of biscuit?