

## Republic of the Philippines

## Department of Education National Capital Region

NATIONAL CAPITAL REGION
SCHOOLS DIVISION OFFICE OF LAS PIÑAS CITY
VERGONVILLE ELEMENTARY SCHOOL
AURORA DR. EXT., VERGONVILLE SUBD., PULANG LUPA DOS, LAS PIÑAS CITY

Name:					
Grade & Section :		Da	ite :		
		OT TEST CT FOUR			
Direction: Write the I each number.	etter of the correc	ct answer on the sp	pace provided before		
1. When adding	56 and 22, what i	s the sum?			
a. 78	b. 72	c. 34	d. 80		
2. In the numbe	r sentence 12 + 37	+ 60 = 109. What is	the sum?		
a. 60	b. 109	c. 37	d. 12		
3. If you add 29	and 16, what is the	e sum?			
a. 44	b. 45	c. 54	d. 60		
4. Add: 210 + 2	2 + 19 =				
a. 251	b. 252	C. (	621 d. 324		
5. Add: 10 + 4					
a. 147	b. 144	c. 135	d. 148		
6. If you subtra	ct 26 in 36 what is	the difference?			
a. 10	b. 20	c. 12	d. 26		
7. When subtro	acting 175 to 70, W	hat is the answer?			
a. 100	b. 107	c. 105	d. 107		
8. In the number	er sentence <b>298 -1</b>	22 = 178, what is the	e difference?		
a. 122	b. 298	c. 0	d. 178		
9. Subtract: <b>67</b>	1 – 550 =				
a. 211	b. 112	c. 121	d. 221		
10. Subtract:	297 - 53				
a. 244	b. 255	c. 245	d. 254		

11. When 10 x 10 = 100. 100 is called?

12. If you multiply 12 by 13, what is the product?								
С	a. 156	b. 165	c. 20	00	d. 120	)		
13. /	Multiply:	100 x 4	5 = N	What is N	1ŝ			
C	a. 4,000	b. 4,500	c. 5,0	000	d. 5,50	00		
14. F	Find the	produc	: 98 x 8					
C	a. 784	b	. 774	c. 794		d. 1004		
15.1	n the ed	quation 4	45 divided	by 5 is 9, 1	Number 9	is called	Ąŝ	
C	a. Sum	b. prod	uct c. di	fference		d. quot	ient	
16.1	n the e	quation	1000 ÷ 10 :	= 100, wha	t is the div	vidend?		
C	a. 1,000	b. 10	c. 10	00 d.	10,000			
17. [	Divide: 7	74 ÷ 2 = 1	<b>N</b> What	is the valu	e of N?			
C	a. 37	b	. 32	c. 35	d. 39			
18. F	Find the	quotien	t: 81 ÷	9 =				
C	a. 10	b	. 9	c. 8	d. 7			
19.1	n the e	quation (	56 ÷ 7 = 8,	what is the	e divisor?			
C	a. 56	b	. 7	c. 9	d.8			
	3000			ands. Andr al does he		ousin ga	ve him 250	more.
		ibber bo ibber bo			bber band bber band			
21. In a math examination, 136 students take the test and 42 students failed. Find how many students passed the examination								
C	a. 91	b	. 92	c. 93	d. 94			
22. Greg has 23 red marbles, 34 blue marbles and 40 yellow marbles. How many marbles did he have in all?								
	a. 97 ma b. 98 ma			c. 100 ma d. 99 ma				
		ou are g product	0.00	ultiply mer	ntally 62 b	y 11, ho	ow can you	easily
<ul> <li>a. Add 6 and 2, then its sum will be written in between of the two digits.</li> <li>b. Subtract 2 from 6, then its difference will be written in between of the two digits.</li> <li>c. Multiply 2 and 6, then its product will be written in between of the two</li> </ul>								

d. Divide 6 by 2, then its quotient will be written in between of the two

digits.

24. I	f 6 720 is divid	ed by 1 000, who	at is the rem	nainder?	
C	a. 620	b. 720	С	. 200	d. 100
For items 2	25-26, refer to	the problem bel	ow.		
		nared the amou		to buy a birt	hday gift for their
25. \	What is asked	in the problem?			
k C	o. amount the	ared by each pu e teacher will rec the gift Alden ar llected by two p	eive nd Maine go	ave	
26. \	What is the ar	swer to the prob	olem?		
	a. ₱2543	b. ₱ 437	С	. ₱ 420	d. ₱ 280
For items 2	27-29, refer to	the problem bel	ow.		
allowance	e into a piggy		gy bank has		outs Php7.00 of his How many weeks
27. \	What is asked	in the problem?			
b. Т с. Т	he weekly allo he number of	f savings Zephyr owance of Zeph weeks he has b vings of Zephyr.	yr.	part of his al	lowance.
28.	What operati	on is needed to	solve the pr	roblem?	
	Addition and Division	Subtraction		. Subtraction . Multiplication	
29. \	What is the ar	swer to the prob	olem?		
a.	7	b. 12	c. 17	d	. 22
(	BT [1] [1] [2] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1		·		School will go on v many buses will
a.	10	b. 11	С	. 20	d. 22

GOOD LUCK!