ST. PETER'S INTER SCHOOL

Sanjua, Bakhrahat, South 24 Pgs. Worksheet Class - II Subject - Math

Name_

Roll No._

Date: 03.11.23

1. Find the missing nu			(4)	2 = 3	
(a) $7 - 2 = 5$	(b) 6 -	ART STATE	(c)	- 1	
(d) 9 = 9	(e) 10	= 9	(f) 11 -	1 - 0	
$(g) 12 - \underline{\hspace{1cm}} = 0$	(h)	-0 = 13	(i)	1 = 8	
2. Solve the following	. You may fill	any number	s to make the	ne result.	_
(a) \[8 \] - \[3 \]	= 5 7		5 (21		<i>J</i> = 5
(b) 5 7-52	= 3	7-17-	3	7-/)=3
(0) /]- [= 4 \(\))- (A)=	4	7-1	7=4
				$\exists \vdash$	7=10
(d)	= 10	J-[* 10	J- (7-10
(c)	= 20]-[_]=	= 20	J-L_	∫=20
. What will you do-	add or subtrac	ct? Write the	correct sv	mbol in the	e box.
(a) $6 + 3 = 9$ (The second second	STATE OF THE PROPERTY OF THE PARTY OF THE PA	3 = 6 (A	4 = 12
(e) 7 4 = 3	(f) 11 $[]$ 7 =	18 (g) 20	1 = 19 (h) 16	2 = 18
Choose the right op you subtract.	eration to solv	e and write	A if you ac	ld and wri	te S if
(a) There were 12 p How many pass				down.	
(b) 9 men were sitti How many men				n.	
(c) 16 birds sat on a birds are there ne	tree. 4 more	joined them		у	
(d) 28 laddus were l	맛요? 열 없일 기가 없고 있다 수 없다. 그렇	7539	7 laddue	100	
How many ladd	s were left in	the box?	, routins,		
(e) Mona gave 11 ba			anvo S ha	Markin .	
to the monkey. I	low many bar	nange did it	gave 3 ban	anas	
	y ou	manao unu u	ic monkey	get?	