Determining	Operands	from Sum	and Product ((T)	١
Determining	Operanus	Hom Sum	and I founct	(L)	,

Name:	Date:	Score:	/20

Determine two operands that have the sum and product shown.

	Sum	Product	Operand 1	Operand 2
1.	10	16		
2.	17	60		
3.	16	64		
4.	18	72		
5.	6	8		
6.	3	2		
7.	9	8		
8.	16	48		
9.	5	6		
10.	14	33		

Mat	h-D	ril'	ls.	co	m
IVIUL	\mathbf{u}		$\mathbf{r}_{\mathbf{o}}$.	\sim	'111

Determining Operands from Sum and Product (I) Answers

Name:	Date:	Score:	/20

Determine two operands that have the sum and product shown.

	Sum	Product	Operand 1	Operand 2
1.	10	16	8	2
2.	17	60	12	5
3.	16	64	8	8
4.	18	72	6	12
5.	6	8	4	2
6.	3	2	2	1
7.	9	8	8	1
8.	16	48	12	4
9.	5	6	3	2
10.	14	33	3	11

Mat	h-D	ril'	ls.	co	m
IVIUL	\mathbf{u}		$\mathbf{r}_{\mathbf{o}}$.	\sim	'111