Determining	Oneranda	from	Sum	and	Product (	(2)	١
Determining	Operanus	$\Pi \Pi \Pi \Pi$	Sum	anu	riouuci (	$(\mathbf{O})$	,

Name:	Date:	Score:	/20
Name:	Date:	Score:	/ 20

Determine two operands that have the sum and product shown.

	Sum	Product	Operand 1	Operand 2
1.	18	77		
2.	8	7		
3.	20	100		
4.	18	80		
5.	12	35		
6.	15	50		
7.	20	99		
8.	16	63		
9.	11	24		
10.	9	14		

Maui-Dillis.co	th-Drills.co	m
----------------	--------------	---

## Determining Operands from Sum and Product (S) Answers

Name:	Date:	Score:	/20

Determine two operands that have the sum and product shown.

	Sum	Product	Operand 1	Operand 2
1.	18	77	11	7
2.	8	7	1	7
3.	20	100	10	10
4.	18	80	8	10
5.	12	35	5	7
6.	15	50	10	5
7.	20	99	9	11
8.	16	63	7	9
9.	11	24	8	3
10.	9	14	7	2

Maui-Dillis.co	th-Drills.co	m
----------------	--------------	---