

# Adventure Land



Answer multiplication problems. Add up all the answers.

Two rows of empty rectangular boxes for writing answers, separated by vertical gray bars.

→	5x2		1x3		3x10		9x1		9x3		1x7		3x7	
	2x3		7x7		6x1		10x4		2x4		1x1		4x3	
	5x8		2x5		2x9		10x1		10x4		10x10		2x9	

Add all totals

--

# Desert Land



Answer multiplication problems. Add up all the answers.

Add all totals

--

7x1		10x10		2x9	
-----	--	-------	--	-----	--

--	--	--	--	--	--

4x8		2x9		2x3		1x4	
-----	--	-----	--	-----	--	-----	--

8x4
-----

--

2x8
-----

--

2x7
-----

--

6x5
-----

→	4x1		1x5		5x3
---	-----	--	-----	--	-----

--

	9x9		5x6
--	-----	--	-----

6x6
-----

--

5x2
-----

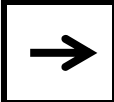
5x9		9x8		6x5
-----	--	-----	--	-----

	1x10		9x7		8x5		8x3		3x10
--	------	--	-----	--	-----	--	-----	--	------

# Island Land



Answer multiplication problems. Add up all the answers.

$5 \times 6$		$10 \times 5$		$9 \times 3$		$6 \times 3$		$3 \times 10$	
								$5 \times 10$	
$1 \times 5$									
	$2 \times 3$		$4 \times 8$		$3 \times 2$				
			$9 \times 3$		$3 \times 3$	$8 \times 4$			
	$1 \times 3$		$8 \times 5$		$1 \times 8$	$2 \times 10$		$6 \times 2$	

Add all totals

--

# Ice Land



Answer multiplication problems. Add up all the answers.

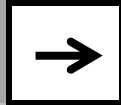
	$10 \times 5$		$4 \times 8$		$5 \times 1$		$2 \times 3$		$8 \times 7$		$7 \times 8$		$8 \times 1$		$1 \times 8$	
																$7 \times 1$
																$6 \times 3$
			$7 \times 3$		$8 \times 9$		$6 \times 10$		$1 \times 8$							
	$8 \times 1$										$2 \times 6$					$6 \times 4$
	$6 \times 9$										$4 \times 10$					$10 \times 7$
	$4 \times 7$										$1 \times 8$		$8 \times 5$			$5 \times 2$
	$7 \times 8$			$2 \times 1$		$7 \times 8$		$8 \times 1$		$9 \times 6$						

Add to totals

# Journey Land

Answer multiplication problems.

Add up all the answers.



5x5

4x5

6x8

9x4

1x9

8x8

6x5

10x1

8x7

1x6

4x3

5x8

1x8

4x4

5x2

4x6

3x4

5x10

6x2

## Total



# Cubey Castle



Answer multiplication problems. Add up all the answers.

7x7		7x6						4x4		10x1
		3x4		10x10		2x7		7x5		
4x3										10x4
1x7										9x5
4x3										1x7
3x3	3x5		1x5		3x8		4x8			10x2
3x4	10x5	Total				1x10				3x10
								2x7		7x6

→	5x4		6x7	
---	-----	--	-----	--