

























Multiplication Shape Algebra










Given the products of the shapes in each row and column, find the value of them.










			10
			1
			20
10	4	5	

			6
			2
			4
4	3	4	




 =  =
 =

 =  =
 =

			24
			18
			64
24	32	36	










			9
			25
			3
9	15	5	

 =  =
 =


 =  =
 =










Answers

Given the products of the shapes in each row and column, find the value of them.


			10
			1
			20
10	4	5	










 = 1  = 5

 = 2


			6
			2
			4
4	3	4	










 = 2  = 3

 = 1


			24
			18
			64
24	32	36	

 = 2  = 3

 = 4

			9
			25
			3
9	15	5	

 = 1  = 5

 = 3