commutative.

Congratulations! You passed!

Grade received 100% To pass 80% or higher

Go to next item

1.	For the rotation matrix R_{ba} representing the frame (a) relative to (b),	1/1 point
	the rows are the x, y, z axes of {a} written in {b} coordinates.	
	• the columns are the x, y, z axes of {a} written in {b} coordinates.	
	the rows are the x, y, z axes of {b} written in {a} coordinates.	
	the columns are the x, y, z axes of {b} written in {a} coordinates.	
	⊘ Correct	
2.	The $3 imes 3$ rotation matrix is an implicit representation of spatial orientations consisting of 9 numbers subject to how many independent constraints?	1 / 1 point
	6	
	6	
	\bigcirc Correct The 6 constraints mean that the space of rotations is $9-6$ = 3-dimensional. The 6 constraints are that the three columns are unit vectors (3 constraints) that are orthogonal to each other (3 more constraints). We also require that the frame be right handed (determinant equal to 1), not left handed (determinant equal to -1), but this does not change the dimension of the space of rotations.	
3.	The inverse of a rotation matrix R_{ab} , i.e., R_{ab}^{-1} , is (select all that apply):	1/1 point
	 ✓ Correct The transpose of a rotation matrix is equal to its inverse. 	
	\square $R-I$ \checkmark R_{ba}	
	\odot Correct Since R_{ab} represents {b} relative to {a}, R_{ba} , which represents {a} relative to {b}, is its inverse. $R_{ab}R_{ba}=R_{aa}=I$.	
4.	Multiplication of $SO(3)$ rotation matrices is (select all that apply): $ ightharpoonup$ associative.	1 / 1 point
	\bigcirc Correct $(R_1R_2)R_3=R_1(R_2R_3)$	