Grade received 100% To pass 80% or higher

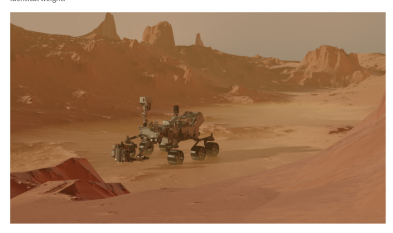
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1. You are an astronaut on a mission to planet Mars. Using two robotic spacecraft, the Perseverance and Curiosity rovers, your mission is to collect rock samples to bring back to Earth to determine if there is life on the red planet. As a trained astronaut, you know that each rover has a weight limit for samples.

1/1 point

You split the rocks between the two rovers. You first place 2 basalt samples (volcanic rock) and 3 meteorite rocks to Perseverance that weigh 15 grams in total.

You then put 2 basalt samples and 4 meteorites to Curiosity that weigh 16 grams in total. Your goal is to determine how much each sample weighs (b for basalt, m for meteorite). You know that the collected samples are all the same size and shape, so all basalt samples will have the same weight, just as all meteorite samples will have



To help you calculate the weight of each rock sample, your spacecraft user interface requires you to input the system of equations that represents the weights of the samples on each one of the rovers.

Which of the following systems of equations do you input?

$$\begin{cases} 3b + 2m = 15 \\ 4b + 2m = 16 \end{cases}$$

$$\begin{cases} 2b + 3m = 16 \\ 2b + 4m = 15 \end{cases}$$

$$\begin{cases} 2b + 3m = 15 \\ 2b + 4m = 16 \end{cases}$$

$$\begin{cases}
5b + 2m = 25 \\
6b + 7m = 19
\end{cases}$$

⊘ Correct

 $\hbox{Correct! This system of equations represents the weights of each rock sample noted with variables b for a and b for a and b are the sample noted with variables b for b and b are the sample noted with variables b for b and b are the sample noted with variables b for b and b are the sample noted with variables b and b are the sample noted with variables b for b are the sample noted with variables b are$ basalt and m for meteorite. The first equation represents the weight of the samples on the Perseverance rover, while the second on the Curiosity rover.

2. Which of the following matrices represents the system of equations?

1/1 point



	•	$\begin{bmatrix} 2 \\ 2 \end{bmatrix}$		$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	
	0	3		15] 16]	
	0	$\begin{bmatrix} 2 \\ 3 \end{bmatrix}$		$\begin{bmatrix} 2 \\ 4 \end{bmatrix}$	
	0	$\begin{bmatrix} 2 \\ 0 \end{bmatrix}$		$\begin{bmatrix} 3 \\ 0 \end{bmatrix}$	
	 Correct Correct! This is the correct representation of the system of equations in matrix form. 				
3.	Calculate the determinant of the matrix. Is the matrix singular or non-singular?				1/1 point
	2 3 2 4				
	The image above represents the following matrix:	2	3 4	$\begin{bmatrix} 3 \\ 4 \end{bmatrix}$	
	-			-	
	Where the first column represents the rocks and the second column represents the meteorites. Hint: To find the determinant apply the formula [ad-bc]. A matrix of determinant 0 is singular, while a determinant different than 0 represents a complete system, thus a non-singular matrix.				
	2, Singular				
	O, Singular				
	O -2, Singular				
	2, Non-singular				
	Correct Well done! You have correctly calculated the determinant and identified the singularity of the matrix.				
4. Determine if the above matrix has linearly dependent or independent rows.					1/1 point
	Linearly independent				
	O Linearly dependent				
	O It cannot be determined				
	⊙ Correct Well done! The matrix has linearly independent on the other row.	row:	s.	. You cannot obtain one row by using row operations	
5.	How much does each rock sample weigh?				1/1 point
	Hint: Solve the system of equations to determine the weight of each rock sample.				
	basalt = 1g, meteorite = 6g				
	basalt = 2g, meteorite = 1g				
	basalt = 6g, meteorite = 1g				
	O basalt = 1g, meteorite = 2g				
	Correct Correct! The system of equations has a unique s words, the basalt rock sample weighs 6 grams, a				