Objectives:

- Use all four kinematic equations interchangeably.
- For a given problem, write down given information and unknown information, and from this, select and solve the correct kinematic equation.

Name	Equation
Definition of Acceleration	$v_f = v_i + a \cdot \Delta t$
The King of Kinematic Equations	$\Delta x = v_i \cdot \Delta t + \frac{1}{2}a(\Delta t)^2$
The Average Velocity Formula	$\Delta x = \left(\frac{v_i + v_f}{2}\right) \Delta t$
No-Time Equation	$v_f^2 = v_i^2 + 2a \cdot \Delta x$

⁻ In this quiz, problems are only stated in very clear terms, in which each quantity is given simply.

Introducing the 4 Kinematic Equations

Kinematics

The study of how things *move*.

4 kinematic equations

These are four important equations that demonstrate how things *move* in physics.

Condition for the kinematic equations

You can use the kinematic equations when ever anything is moving with a *constant acceleration*. If acceleration is changing, you CANNOT use the kinematic equations.

Name	Equation
Definition of Acceleration	$v_f = v_i + a \cdot \Delta t$
The King of Kinematic Equations	$\Delta x = v_i \cdot \Delta t + \frac{1}{2}a(\Delta t)^2$
The Average Velocity Formula	$\Delta x = \left(\frac{v_i + v_f}{2}\right) \Delta t$
No-Time Equation	$v_f^2 = v_i^2 + 2a \cdot \Delta x$

- **1.** The study of motion is called . .
- **2.** Which kinematic equation have we already studied?
- **3.** True or false: If my acceleration is changing, I can use the No-Time Equation.
- **4.** True or false: If my acceleration is not changing, I can use The Other Average Velocity Formula.

Formula 1

1. I had an initial velocity of 8 m/s and now have a final velocity of 20 m/s. I have an acceleration of 4 m/s 2 . How much time did it take?

deceretation of This Thow mach time at a te take.		
Looking For	Formula	
Already Know		!
Answer in a complete sentence	with unit:	

2. I had an initial velocity of 2 m/s and a final velocity of 23 m/s. I have an acceleration of 3m/s 2 . How much time did it take?

$3m/s^2$. How much time did it t	cake?	
Looking For	Formula	
Already Know		i
-		
Answer in a complete sentence	with unit:	

Formula 2

The King of Kinematic Equations	$\Delta x = v_i \cdot \Delta t + \frac{1}{2}a(\Delta t)^2$
---------------------------------	--

3.	When I travel with an acceleration of 5 m/s^2 for a time of 3 s, I travel a displacement of
69	m. What was my initial velocity?

69 III. What was my milital velocity:		
Looking For	Formula	
Already Know		
Answer in a complete sentence	with unit:	

4. When I travel with an acceleration of 7 m/s^2 for a time of 4 s, I travel a displacement of 104 m. What was my initial velocity?

104 III. What was my midal ve	focity:	
Looking For	Formula	
Already Know		•
Answer in a complete sentence	with unit:	
1		

5. I began with an initial velocity of 3 m/s and traveled for a time of 6 seconds. I eventually traveled a displacement of 126 m. What was my acceleration?

travered a displacement of 120 m. What was my acceleration.		
Looking For	Formula	
Already Know		`
Answer in a complete sentence	with unit:	

6. I began with an initial velocity of 16 m/s and traveled for a time of 2 seconds . I
eventually traveled a displacement of 50 m. What was my acceleration?

Looking For	Formula	
A1 1 17		<u> </u>
Already Know		
A		
Answer in a complete se	entence with unit:	

Formula 3:

The Average Velocity Formula	$\Delta x = \left(\frac{v_i + v_f}{2}\right) \Delta t$
------------------------------	--

7. I begin with an initial velocity of 3 m/s and travel a displacement of 49 m in a time of 7 seconds. What is my final velocity?

seconds. What is my imal velocity:		
Looking For	Formula	
Already Know		
Answer in a complete sentence with unit:		

8. I begin with an initial veloc What is my final velocity?	city of 5 m/s and travel a displacement of 88 m in a time of 8 s.		
Looking For	Formula		
Already Know			
Answer in a complete sentence	with unit:		
9. I travel a displacement of 9 m/s. What was my initial velo			
Looking For	Formula		
Already Know	·		
Answer in a complete sentence with unit:			
10. I travel a displacement of 15 m in a time of 3 s and end with a final velocity of 9 m/s. What was my initial velocity?			
Looking For	Formula		
Already Know	- <u></u> '		
Answer in a complete sentence	with unit:		

Fa	rr	ทบ	la	4
1.0	,, ,	III.	,,,	┰.

1077761611	
No-Time Equation	$v_f^2 = v_i^2 + 2a \cdot \Delta x$

11. I begin with an initial velocity of 3 m/s and accelerate at a rate of 4 m/s², while traveling a displacement of only 5 meters. What is my final velocity?

travening a displacement of only 5 meters. What is my final velocity.			
Looking For	Formula		
Already Know			
Answer in a complete sentence with unit:			
_			

12. I begin with an initial velocity of 2 m/s and accelerate at a rate of 2 m/s 2 while traveling a displacement of 8 m. What is my final velocity?

a displacement of 6 m. what is my imal velocity:			
Looking For	Formula		
Already Know		·	
Answer in a complete sentence <i>with unit</i> :			

13. I travel a displacement of only 4 meters while accelerating at a rate of 7 m/s 2 . If my final velocity is 9 m/s, what was my initial velocity?

Looking For	Formula		
Already Know		,	
Answer in a complete sentence with unit:			
This wor in a complete sentence www.			

14. I travel a displacement of velocity of 6 m/s. What was n	6 m while accelerating at a rate of 3 m y initial velocity?	/s and end with a final	
Looking For	Formula		
Already Know	·		
Answer in a complete sentence	with unit:		
15. I begin with an initial velot traveled a displacement of 6 r	ocity of 8 m/s and accelerate to a final v	velocity of 10 m/s. I	
Looking For	Formula		
Already Know	· · · · · · · · · · · · · · · · · · ·		
Answer in a complete sentence with unit:			
16. I begin with an initial velocity of 6 m/s and slow down to a final velocity of 2 m/s. If I travel a displacement of 4 m, what was my acceleration? [The answer should be <i>negative</i> here!]			
Looking For	Formula		
Already Know			
Answer in a complete sentence	with unit:		

 $\textbf{17.} \ I \ begin with an initial velocity of 4 m/s and accelerate to a final velocity of 12 m/s. \ My acceleration was 2 m/s^2. \ What displacement did I travel?$

	T	1
Looking For	Formula	
Already Know		
Answer in a complete sentence	with unit:	
1		
18. I begin at rest (initial veloc	city = 0 m/s) and accelerate at a rat	e of 4 m/s 2 . I finish with a
final velocity of 20 m/s. What		•
·	Formula]
Looking For	Formula	
Already Know		A.
Tineday Itino W		
A mayyan in a samunlata gantanasa		
Answer in a complete sentence with unit:		