

# Physics 160 Angular Kinematics Practice Problems

*Physics 160  
Angular  
Kinematics  
Practice  
Problems*

*Downloaded  
from  
[blog.amf.com](http://blog.amf.com)  
by guest*

## **PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS PUBLICATION EVALUATION**

Welcome to our extensive book review! We are excited to take you on a literary trip and dive into the midsts of Physics 160 Angular Kinematics Practice Problems we have selected to

evaluate. Our objective is to captivate your rate of interest and offer you with a comprehensive evaluation of the tale, characters, and motifs. With our publication evaluation, we want to give you a glimpse right into the world of literary works and inspire you to pick up a copy and read for yourself. Whether you're a book lover or a casual viewers, we've got you covered. So, without additional trouble, allow's start on this amazing journey and check out guide

with each other!

## INTRO TO PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS BOOK

Invite to our Physics 160 Angular Kinematics Practice Problems book review! Today, we will be taking a better look at an exciting book that we believe you'll like. Initially, allow's start with a brief summary of the book.

The story is embeded in a town in the Midwest and adheres to the tale of a young woman named Sarah. She is battling to discover her area in the world, and as the unique proceeds, she starts a journey of self-

discovery that is both psychological and motivating.

**Practice Classical Mechanics | Brilliant**  
Rotational Kinematics  
Physics Problems,  
Basic Introduction,  
Equations & Formulas  
Example Problems  
Using Rotational Kinematics  
*How to solve Rotational Kinematics problems*  
Rotational Motion  
Physics, Basic  
Introduction, Angular  
Velocity & Tangential Acceleration  
Angular Acceleration  
Physics Problems,  
Radial Acceleration,  
Linear Velocity  
Rotational Kinematics

---

PHYS124 - Angular  
Kinematics Torque,  
Moment of Inertia,  
Rotational Kinetic  
Energy, Pulley, Incline,  
Angular Acceleration,

**Physics Rotational Kinematics...Spinning stuff | Doc Physics**

*Rotational kinematic formulas | Moments, torque, and angular momentum | Physics | Khan Academy*

Rotational Kinematics Practice Problems And Solutions (AP Physics)

**7.1 Rotational Kinematics**

For the Love of Physics (Walter Lewin's Last Lecture) Circular Motion | A-Level Physics | Doodle Science Lec 19: *Rotating Rigid Bodies, Inertia, and Axis Theorems | 8.01 Classical Mechanics (Walter Lewin)*

Rotational Motion - Problems Solved Circular Motion Problems Rotational Kinetic Energy Rolling Without Slipping - A sticky adventure in

rotation and translation | Doc Physics How to get a 5 on the AP physics 1, 2 and C exams Intro to Circular Motion! (a tribute to Lou Reed) | Doc Physics Introduction to torque | Moments, torque, and angular momentum | Physics | Khan Academy Angular kinematics

Rotational Kinematics (All Formulas With Examples) AP Physics 1 *AP Physics 1: Rotational Kinematics Review Comparing Linear and Circular (Angular) Kinematics | Doc Physics AP Physics 1 - Rotational Kinematics AP Physics C - Rotational Kinematics Introductory Tip-to-Tail Vector Addition Problem Rotational Dynamics Physics Practice Problems,*

*Pulley Problem, Moment of Inertia*  
 \u0026 Torque Physics  
 160 Angular Kinematics  
 Practice physics-160-  
 angular-kinematics-  
 practice-problems 1/2  
 Downloaded from  
 calendar.pridesource.c  
 om on November 13,  
 2020 by guest [Books]  
 Physics 160 Angular  
 Kinematics Practice  
 Problems Right here,  
 we have countless  
 book physics 160  
 angular kinematics  
 practice problems and  
 collections to check  
 out. We additionally  
 allow variant types and  
 in Physics 160 Angular  
 Kinematics Practice  
 Problems ... Physics 160  
 Angular Kinematics  
 Practice Problems 1.  
 Which of the following  
 is not a unit of angular  
 displacement? a.  
 radian b. revolution c.  
 degree \*d. watt e. All

of the above are units  
 of angular  
 displacement. 2. An  
 angle formed between  
 two segments would  
 be an example of  
 3. Phys 160 Angular  
 Kinematics Assignment  
 - Physics 160  
 ... Overview of  
 equations and skills for  
 angular kinematics,  
 including how to  
 choose the best  
 angular kinematics  
 formula. ... Practice:  
 Using rotational  
 kinematic formulas.  
 Angular kinematics  
 review. This is the  
 currently selected  
 item. Next lesson.  
 Torque and  
 equilibrium. Science ·  
 High school physics ·  
 Torque and angular  
 momentum ... Angular  
 kinematics review  
 (article) | Khan  
 Academy ANGULAR  
 KINEMATICS PRACTICE  
 1. A tire rotates at a

constant 1.7 radians angle every 0.15 s. A) What is the tire's angular velocity? B) If the tire has a diameter of tire is 70 cm, what is the linear speed of the car? 2. A flywheel speeds up uniformly from rest to 900 rpm in 2 minutes. A) Find the angular acceleration.

ANGULAR KINEMATICS PRACTICE - Physics Acces PDF

Physics 160 Angular Kinematics Practice Problems

Physics 160 Angular Kinematics Practice Overview of equations and skills for angular kinematics, including how to choose the best angular kinematics formula. ... Practice: Using rotational kinematic formulas. Angular kinematics review. This is the currently selected item. Next lesson.

Torque and

Physics 160 Angular Kinematics Practice Problems

Practice: Using rotational kinematic formulas. This is the currently selected item. Angular kinematics review. Next lesson. Torque and equilibrium. Science · High school physics · Torque and angular momentum ... Angular kinematics review. Our mission is to provide a free, world-class education to anyone, anywhere. ...Using rotational kinematic formulas (practice) | Khan Academy

Angular kinematics is the study of rotational motion in the absence of forces. The equations of angular kinematics are extremely similar to the usual equations of kinematics, with quantities like

displacements replaced by angular displacements and velocities replaced by angular velocities. Just as kinematics is routinely used to describe the trajectory of almost any physical system moving linearly, the equations of angular kinematics are relevant to most rotating physical systems. Angular Kinematics | Brilliant Math & Science Wiki If motion gets equations, then rotational motion gets equations too. These new equations relate angular position, angular velocity, and angular acceleration. ... Practice practice problem 1. A rifle is a long gun whose barrel has been grooved or "rifled" on the inside with spiral channels. ... Rotational Kinematics ... Rotational

Kinematics - Practice - The Physics Hypertextbook AP Physics 1: Kinematics Free-Response Practice Questions with Answers and Explanations. AP Physics 1: Kinematics Free-Response Practice Questions ... Kinematic equations relate the variables of motion to one another. Each equation contains four variables. The variables include acceleration ( $a$ ), time ( $t$ ), displacement ( $d$ ), final velocity ( $v_f$ ), and initial velocity ( $v_i$ ). If values of three variables are known, then the others can be calculated using the equations. This page demonstrates the process with 20 sample problems and accompanying ... Kinematic Equations: Sample Problems and

SolutionsPraxis  
 Physics: Kinematics  
 Chapter Exam  
 Instructions. Choose  
 your answers to the  
 questions and click  
 'Next' to see the next  
 set of questions. You  
 can skip questions if  
 you would like and  
 come back ...Praxis  
 Physics: Kinematics -  
 Practice Test Questions  
 ... $\theta = \tan^{-1} (\Delta y / \Delta x)$   
 $= \tan^{-1} (3/6) = \tan^{-1}$   
 $(0.5) = 26.5651^\circ$   
 $26.5^\circ$  north of east.  
 Notice the direction  
 takes the form of an  
 angle,  $26.5^\circ$ , and a  
 reference for the angle,  
 north of east. The  
 second part is given so  
 that it is clear what  
 axis the angle is being  
 measured from and in  
 what direction from the  
 axis.Kinematics  
 Practice Problems --  
 Red Knight PhysicsIn  
 this section, similar  
 formulas for rotational

kinematics will be  
 developed. In AP  
 Physics, changes in  
 angular acceleration  
 are typically not  
 considered, and so  
 these rotational  
 kinematic formulas  
 assume constant  
 angular acceleration.  
 Previously, formulas  
 were introduced for  
 average angular  
 velocity and constant  
 angular  
 acceleration,Angular  
 Kinematics -  
 Softschools.comUse  
 the rotational  
 kinematic equation  
 relating final angular  
 speed to initial angu-  
 lar speed, angular  
 acceleration, and time.  
 $w_f = w_i + a\Delta t$   
 $w_f = 0$   
 $\text{rad/s} + (5.00 \text{ rad/s}^2)(25.0 \text{ s})$   
 $w_f = 125$   
 $\text{rad/s}$  Copyright © by  
 Holt, Rinehart and  
 Winston. All rights  
 reserved. ADDITIONAL  
 PRACTICE 1. In 1987,

Takayuki Koike of Japan rode a unicycle nonstop for 160 km in Holt Physics Problem 7D offered by Rice University. This course serves as an introduction to the physics of force and motion. Upon completion, learners will have an understanding of how mathematical laws and conservation principles describe the motions and interactions of objects all around us. They will gain experience in solving physics problems with tools such as graphical analysis, algebra, vector analysis, and ...

Physics 101 - Forces and Kinematics | Coursera

Here we'll establish the bedrock principles of physics and use them to reveal matter in motion; from drones and rockets to

skyscrapers and blinking fireflies. By the end, you'll develop a rigorous approach to describing the natural world and you'll be ready to take on new challenges in quantum mechanics and special relativity.

Practice Classical Mechanics | Brilliant

AP Physics Practice Test Solutions: Rotation, Angular Momentum ©2011, Richard White [www.crashwhite.com](http://www.crashwhite.com)

1. The correct answer is a. The angular acceleration of the carousel can be determined by using rotational kinematics:

$$\omega^2 = \omega_0^2 + 2\alpha\theta$$

$$\omega^2 - \omega_0^2 = 2\alpha\theta$$

$$2(2 \cdot 2\pi) = \omega^2 - \omega_0^2$$

2. The correct answer is a. The Power required to dissipate the wheel's initial energy is calculated using

AP Physics Practice Test:



Rotation, Angular Momentum = 11.7 km at 59° west of north. The speed was 6.0 km/h for the first 6.0 km and 5 km/h for the last 10 km. The naive solution is to average the speeds using the add-and-divide method taught in junior high school.

Kinematics in Two Dimensions - Practice - The Physics ...

Physics Stack Exchange is a question and answer site for active researchers, academics and students of physics. ...

What is the angular speed of the merry-go-round after the rock is thrown? You can treat the person as a point mass ( $I = MR^2$ ) ...

Browse other questions tagged angular-momentum rotational-kinematics or ask your own question.

AP Physics 1:

Kinematics Free-Response Practice Questions with Answers and Explanations.

*AP Physics Practice Test: Rotation, Angular Momentum*

Physics 160 Angular Kinematics Practice Problems 1. Which of the following is not a unit of angular displacement? a. radian b. revolution c. degree \*d. watt e. All of the above are units of angular displacement. 2. An angle formed between two segments would be an example of 3.

Physics 160 Angular Kinematics Practice Problems

Physics Stack Exchange is a question and answer site for active researchers, academics and students of physics. ...

What is the angular speed of the merry-go-round after the rock is thrown? You can treat the person as a point mass ( $I = MR^2$ ) ... Browse other questions tagged angular-momentum rotational-kinematics or ask your own question.

[Kinematics in Two Dimensions - Practice - The Physics ...](#)

In this section, similar formulas for rotational kinematics will be developed. In AP Physics, changes in angular acceleration are typically not considered, and so these rotational kinematic formulas assume constant angular acceleration. Previously, formulas were introduced for average angular velocity and constant angular acceleration,

[Physics 160 Angular Kinematics Practice](#)

If motion gets equations, then rotational motion gets equations too. These new equations relate angular position, angular velocity, and angular acceleration. ... Practice practice problem 1. A rifle is a long gun whose barrel has been grooved or "rifled" on the inside with spiral channels. ... Rotational Kinematics ...

*Rotational Kinematics - Practice - The Physics Hypertextbook*

Overview of equations and skills for angular kinematics, including how to choose the best angular kinematics formula. ... Practice: Using rotational kinematic formulas. Angular kinematics review. This is the

currently selected item. Next lesson. Torque and equilibrium. Science · High school physics · Torque and angular momentum ...

The book Physics 160 Angular Kinematics Practice Problems reveals most of life's obstacles and checks out motifs such as love, loss, and individual growth. Yet before we enter into the basics of the plot, let's take a better check out guide's primary personalities.

## **PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS STORY SUMMARY**

After presenting the personalities and

setup, the tale takes off as the main character deals with a collection of obstacles. Throughout Physics 160 Angular Kinematics Practice Problems, we see the protagonist have problem with various obstacles and attempt to conquer them.

Amidst the mayhem, a love story unravels as the protagonist succumbs to an additional personality. Their connection is tested as they deal with various obstacles together.

As the tale proceeds, the plot enlarges with unexpected turns and shocking revelations. We witness the personalities sustain heartbreak, dishonesty, and loss. Yet, they stand firm and remain to fight for what they count on.

The climax of guide Physics 160 Angular Kinematics Practice Problems is intense and mentally charged. The lead character encounters their most significant obstacle yet and needs to make a life-altering choice. The resolution is pleasing, supplying closure for all of the personalities and their stories.

### **ANALYSIS OF PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS PLOT**

The story of the book is well-crafted, with weaves that keep the viewers involved. The story is busy and never dull, keeping the visitor on the side of their seat.

The romance adds one more layer to the story, supplying a romantic and emotional facet to

the story. The difficulties the characters encounter make the romance much more satisfying when they conquer them together.

The climax of Physics 160 Angular Kinematics Practice Problems is the highlight of the story, leaving a solid impression on the visitor. The resolution locks up all loosened ends and leaves the viewers sensation pleased with the result.

- Generally, the story of Physics 160 Angular Kinematics Practice Problems is appealing and well-written.
- The twists and turns keep the viewers interested

- throughout.
- The romance includes an emotional element to Physics 160 Angular Kinematics Practice Problems plot.
  - The climax of Physics 160 Angular Kinematics Practice Problems is intense and gives closure for all of the characters.

Stay tuned for our following section where we will assess the essential personalities in Physics 160 Angular Kinematics Practice Problems publication.

## **PERSONALITY ANALYSIS IN PHYSICS 160**

## **ANGULAR KINEMATICS PRACTICE PROBLEMS**

As we continue our publication evaluation, allow's take a more detailed look at the personalities that comprise the heart of this story. Each character is one-of-a-kind and contributes to the general plot, making for an engaging read.

### **LEAD CHARACTER**

- The protagonist of Physics 160 Angular Kinematics Practice Problems is a complicated personality, coming to grips with a challenging past and dealing with

- obstacles in the here and now. Their journey throughout the tale is among self-discovery and development.
- As guide progresses, we see the protagonist advance and confront their internal devils, bring about a satisfying personality arc.

## VILLAIN

- The antagonist of Physics 160 Angular Kinematics Practice Problems is similarly engaging, with their very own motivations and backstory that drive their

actions.

- While their actions may be suspicious, the villain is not a one-dimensional villain and has their own battles they are taking care of.

## SUSTAINING PERSONALITIES IN PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS

### Angular kinematics review (article) | Khan Academy

Kinematic equations relate the variables of motion to one another. Each equation contains four variables. The variables include acceleration ( $a$ ), time ( $t$ ), displacement ( $d$ ), final velocity ( $v_f$ ), and initial velocity ( $v_i$ ). If values of three variables are known,

then the others can be calculated using the equations. This page demonstrates the process with 20 sample problems and accompanying ...

**AP Physics 1: Kinematics Free-Response Practice Questions ...**

Access PDF Physics 160 Angular Kinematics Practice Problems Physics 160 Angular Kinematics Practice Overview of equations and skills for angular kinematics, including how to choose the best angular kinematics formula. ... Practice: Using rotational kinematic formulas. Angular kinematics review. This is the currently selected item. Next lesson. Torque and

**Using rotational**

**kinematic formulas (practice) | Khan Academy**

AP Physics Practice Test Solutions: Rotation, Angular Momentum ©2011, Richard White www.crashwhite.com

1. The correct answer is a. The angular acceleration of the carousel can be determined by using rotational kinematics:  $\omega^2 = \omega_0^2 + 2\alpha\theta$   $\alpha = \frac{\omega^2 - \omega_0^2}{2\theta} = \frac{2(2\pi)^2}{2(2\pi)} = \omega_0$  2. The correct answer is a. The Power required to dissipate the wheel's initial energy is calculated using

[Kinematics Practice Problems -- Red Knight Physics](#)

Praxis Physics: Kinematics Chapter Exam Instructions. Choose your answers to the questions and

click 'Next' to see the next set of questions. You can skip questions if you would like and come back ...

*Rotational Kinematics Physics Problems, Basic Introduction, Equations \u0026 Formulas Example Problems Using Rotational Kinematics How to solve Rotational Kinematics problems*  
**Rotational Motion Physics, Basic Introduction, Angular Velocity \u0026 Tangential Acceleration**  
*Angular Acceleration Physics Problems, Radial Acceleration, Linear Velocity*  
*Rotational Kinematics*

PHYS124 - Angular Kinematics **Torque, Moment of Inertia, Rotational Kinetic Energy, Pulley, Incline, Angular Acceleration,**

**Physics Rotational Kinematics...Spinning stuff | Doc Physics**

*Rotational kinematic formulas | Moments, torque, and angular momentum | Physics | Khan Academy*

Rotational Kinematics Practice Problems And Solutions (AP Physics)

**7.1 Rotational Kinematics** For the Love of Physics (Walter Lewin's Last Lecture) Circular Motion | A-Level Physics | Doodle Science Lec 19: *Rotating Rigid Bodies, Inertia, and Axis Theorems | 8.01 Classical Mechanics (Walter Lewin)*

Rotational Motion - Problems Solved  
 Circular Motion Problems  
 Rotational Kinetic Energy Rolling Without Slipping - A sticky adventure in



rotation and translation  
 †Doc Physics [How to get a 5 on the AP physics 1, 2 and C exams Intro to Circular Motion! \(a tribute to Lou Reed\)](#) | Doc Physics *Introduction to torque | Moments, torque, and angular momentum | Physics | Khan Academy Angular kinematics*

Rotational Kinematics (All Formulas With Examples) AP Physics 1  
*AP Physics 1: Rotational Kinematics Review Comparing Linear and Circular (Angular) Kinematics* | Doc Physics *AP Physics 1—Rotational Kinematics AP Physics C—Rotational Kinematics*  
*Introductory Tip-to-Tail Vector Addition Problem Rotational Dynamics Physics Practice Problems,*

*Pulley Problem, Moment of Inertia*  
 \u0026 Torque Practice: Using rotational kinematic formulas. This is the currently selected item. Angular kinematics review. Next lesson. Torque and equilibrium. Science · High school physics · Torque and angular momentum ... Angular kinematics review. Our mission is to provide a free, world-class education to anyone, anywhere. ...  
*Holt Physics Problem 7D*  
 ANGULAR KINEMATICS PRACTICE 1. A tire rotates at a constant 1.7 radians angle every 0.15 s. A) What is the tire's angular velocity? B) If the tire has a diameter of tire is 70 cm, what is the linear speed of the car? 2. A

flywheel speeds up uniformly from rest to 900 rpm in 2 minutes. A) Find the angular acceleration.

- The sustaining characters in Physics 160 Angular Kinematics Practice Problems publication also play an important role in the story, with every one including deepness and intricacy to the narrative.
- From the lead character's dedicated friend to the mystical unfamiliar person the villain befriends, the sustaining cast aids to bring the globe of the story to life.

Overall, the character advancement in this publication is just one of its staminas. Each character is well-crafted and contributes to the total tale, creating an absolutely delightful read.

## LAST DECISION

After reading and examining Physics 160 Angular Kinematics Practice Problems from cover to cover, we have pertained to our final verdict.

## THE PROS

One of the major highlights of this publication Physics 160 Angular Kinematics Practice Problems is its special narration design which keeps the visitors engaged throughout the book. Additionally, the well-developed characters make guide much

more relatable and delightful to check out. Additionally, the story twists maintain the viewers on their toes, making guide unforeseeable and interesting.

**THE DISADVANTAGES**

However, there were some facets that we discovered lacking. The pacing of Physics 160 Angular Kinematics Practice Problems was slow sometimes, that made it feel dragged out. In addition, there were some loose ends that were not bound by the end of guide, which left us with unanswered questions.

*Physics 160 Angular Kinematics Practice Problems ...*

Offered by Rice University. This course serves as an introduction to the

physics of force and motion. Upon completion, learners will have an understanding of how mathematical laws and conservation principles describe the motions and interactions of objects all around us. They will gain experience in solving physics problems with tools such as graphical analysis, algebra, vector analysis, and ...

Praxis Physics: Kinematics - Practice Test Questions ...

Use the rotational kinematic equation relating final angular speed to initial angular speed, angular acceleration, and time.  
 $w_f = w_i + a\Delta t$   
 $w_f = 0 \text{ rad/s} + (5.00 \text{ rad/s}^2)(25.0 \text{ s})$   
 $w_f = 125 \text{ rad/s}$   
 Copyright © by Holt, Rinehart and Winston. All rights reserved. ADDITIONAL

PRACTICE 1. In 1987, Takayuki Koike of Japan rode a unicycle nonstop for 160 km in

*Kinematic Equations: Sample Problems and Solutions*

Rotational Kinematics Physics Problems, Basic Introduction, Equations \u0026amp; Formulas Example Problems Using Rotational Kinematics How to solve Rotational Kinematics problems Rotational Motion Physics, Basic Introduction, Angular Velocity \u0026amp; Tangential Acceleration Angular Acceleration Physics Problems, Radial Acceleration, Linear Velocity Rotational Kinematics

PHYS124 - Angular Kinematics Torque, Moment of Inertia, Rotational Kinetic

Energy, Pulley, Incline, Angular Acceleration, Physics Rotational Kinematics...Spinning stuff | Doc Physics Rotational kinematic formulas | Moments, torque, and angular momentum | Physics | Khan Academy

Rotational Kinematics Practice Problems And Solutions (AP Physics)

7.1 Rotational Kinematics For the Love of Physics (Walter Lewin's Last Lecture) Circular Motion | A-Level Physics | Doodle Science Lec 19: Rotating Rigid Bodies, Inertia, and Axis Theorems | 8.01 Classical Mechanics (Walter Lewin)

Rotational Motion - Problems Solved Circular Motion Problems Rotational Kinetic Energy Rolling

~~Without Slipping – A sticky adventure in rotation and translation | Doc Physics How to get a 5 on the AP physics 1, 2 and C exams Intro to Circular Motion! (a tribute to Lou Reed) | Doc Physics Introduction to torque | Moments, torque, and angular momentum | Physics | Khan Academy Angular kinematics~~

Rotational Kinematics (All Formulas With Examples) AP Physics 1  
 AP Physics 1: Rotational Kinematics Review  
 Comparing Linear and Circular (Angular) Kinematics | Doc Physics AP Physics 1 – Rotational Kinematics AP Physics C – Rotational Kinematics  
 Introductory Tip-to-Tail Vector Addition  
 Problem Rotational

*Dynamics Physics Practice Problems, Pulley Problem, Moment of Inertia*  
 \u0026 Torque

**Angular Kinematics | Brilliant Math & Science Wiki**

Here we'll establish the bedrock principles of physics and use them to reveal matter in motion; from drones and rockets to skyscrapers and blinking fireflies. By the end, you'll develop a rigorous approach to describing the natural world and you'll be ready to take on new challenges in quantum mechanics and special relativity.

ANGULAR KINEMATICS PRACTICE - Physics

Angular Kinematics - Softschools.com

physics-160-angular-kinematics-practice-problems 1 / 2

Downloaded from calendar.pridesource.com on November 13, 2020 by guest [Books] Physics 160 Angular Kinematics Practice Problems Right here, we have countless book physics 160 angular kinematics practice problems and collections to check out. We additionally allow variant types and in

### **FINAL THOUGHTS**

On the whole, our team believe that Physics 160 Angular Kinematics Practice Problems deserves a read, in spite of some small imperfections. The unique storytelling style, relatable characters, and story twists make it a beneficial addition to your bookshelf. So, if you're trying to find a captivating read,

Physics 160 Angular Kinematics Practice Problems is most definitely worth thinking about.

## **REVIEW OF PHYSICS 160 ANGULAR KINEMATICS PRACTICE PROBLEMS**

- I just finished reading the book, and now I am listening to it starting with the hobbit straight through the return of the king because I read them that way and I think the hobbit is in a way a part of the lord of the rings. its 60+ hours total but its worth it the narrator is great, I would of course recommend actually reading it before listening to it because as the story is a big journey, so is reading the book, its a very

long story and part of appreciating it is working your way through it and for those that say "Oh I saw the movies", There is ALOT that the movies left out and gives the story a new feel. Since I read it long after seeing the movies I was not prepared for what I read, there are so many small parts that either were left out or changed slightly that its like reading a story you don't know entirely. I have to say that I love the movies and if not for them I would never have wanted to read the

books. If the only way you are willing to experience the book is audiobook only then I still recommend it because they are wonderful books, my favorite actually. If you do read them first, finishing them does feel great, like a journey complete.

- This book will keep you on he edge of your seat. As you travel back to a time that was ageless.I loved this book, and all the series. The fairy tale creatures are amazing!!! I like the dwarf Gimli because he's a kinda loner.