# surface area nets worksheet

surface area nets worksheet resources are essential tools for students and educators aiming to master the concepts of geometry, particularly in understanding the surface area of three-dimensional shapes. These worksheets typically feature net diagrams, which are two-dimensional representations that can be folded to form 3D figures such as cubes, cylinders, cones, and prisms. Utilizing a surface area nets worksheet helps learners visualize how the different faces of a solid contribute to its total surface area. In addition, these worksheets often include problems that require calculating the surface area using formulas, enhancing both conceptual understanding and computational skills. This article explores the purpose, benefits, and effective use of surface area nets worksheets in educational settings. It also offers guidance on how to create, interpret, and solve problems presented in these worksheets, making them valuable for reinforcing geometry lessons. The following sections will delve into various aspects, providing a comprehensive overview for maximizing the utility of surface area nets worksheets.

- Understanding Surface Area Nets
- Benefits of Using Surface Area Nets Worksheets
- Types of Surface Area Nets Worksheets
- How to Use a Surface Area Nets Worksheet Effectively
- Sample Problems and Solutions
- Tips for Creating Your Own Surface Area Nets Worksheet

# **Understanding Surface Area Nets**

A surface area net is a two-dimensional diagram that, when folded along its edges, forms a three-dimensional solid. These nets display all the faces of a geometric shape laid out flat, allowing students to see the shape's components clearly. Understanding surface area nets is fundamental to grasping how surface area is calculated, as the total surface area is the sum of the areas of all the faces shown in the net.

### **Definition and Purpose**

Surface area nets serve as visual aids that simplify the study of three-dimensional solids. By representing shapes such as cubes, rectangular prisms, cylinders, pyramids, and cones in flat layouts, these nets allow learners to identify and calculate the area of each face accurately. This understanding supports the development of spatial reasoning and helps students connect two-dimensional shapes with their three-dimensional counterparts.

## **Common Shapes and Their Nets**

Various geometric solids have characteristic nets that illustrate their faces:

- **Cube:** Six equal squares arranged in a cross pattern.
- **Rectangular Prism:** Six rectangles with opposite faces equal.
- **Cylinder:** Two circles and one rectangle forming the curved surface.
- **Pyramid:** A polygon base with triangular faces converging at a vertex.
- **Cone:** A circular base and a sector of a circle representing the curved surface.

# **Benefits of Using Surface Area Nets Worksheets**

Incorporating surface area nets worksheets into the curriculum offers multiple educational advantages. These benefits enhance comprehension and retention of geometric concepts related to surface area.

# **Improved Visualization and Spatial Understanding**

Surface area nets worksheets encourage students to visualize the relationship between twodimensional shapes and three-dimensional solids. This visualization promotes better spatial reasoning and the ability to manipulate shapes mentally, which is crucial in geometry.

### **Enhanced Problem-Solving Skills**

Working through these worksheets helps learners develop critical problem-solving abilities. They learn to break down complex solids into simpler faces, calculate individual areas, and combine these to find the total surface area. This step-by-step approach strengthens analytical thinking.

## **Reinforcement of Mathematical Concepts**

Surface area nets worksheets reinforce understanding of formulas and measurement units. Students practice applying formulas for areas of rectangles, triangles, circles, and other polygons, ensuring familiarity with mathematical operations and unit consistency.

# **Types of Surface Area Nets Worksheets**

Surface area nets worksheets come in various formats and difficulty levels to accommodate different learning stages and objectives. Recognizing these types helps educators select or design appropriate

materials.

## **Basic Nets for Simple Solids**

These worksheets focus on fundamental shapes such as cubes and rectangular prisms. They typically include clear nets and straightforward problems to introduce the concept of surface area.

## **Intermediate Nets for Complex Solids**

Worksheets at this level incorporate shapes like cylinders, cones, and pyramids. Problems often require the use of formula derivations and the calculation of curved surface areas, adding complexity to the tasks.

## **Advanced Mixed-Shape Nets**

Advanced worksheets challenge students with composite solids made up of multiple shapes. These problems demand higher-order thinking to decompose the figure, calculate individual surface areas, and sum them accurately.

# How to Use a Surface Area Nets Worksheet Effectively

Maximizing the benefits of a surface area nets worksheet involves strategic approaches to learning and teaching. Understanding best practices ensures effective comprehension and application.

## **Step-by-Step Approach to Solving Problems**

Students should begin by carefully examining the net, identifying each face, and labeling dimensions where necessary. Next, calculate the area of each face using appropriate formulas, then sum these areas to determine the total surface area.

# **Incorporating Visual and Practical Activities**

Complementing worksheets with hands-on activities, such as cutting out nets and folding them into 3D shapes, reinforces learning. Visual aids and physical manipulation help solidify the connection between nets and solids.

# **Using Worksheets for Assessment and Practice**

Educators can use surface area nets worksheets both for formative assessment and practice. Regular practice with varied problems improves proficiency, while assessments can gauge understanding and identify areas needing review.

# **Sample Problems and Solutions**

Including sample problems in a surface area nets worksheet provides practical examples that illustrate how to apply concepts and formulas. Below are examples representing typical exercises found in these worksheets.

# **Example 1: Surface Area of a Cube**

Given a cube with side length 4 cm, find its surface area.

- 1. Identify that the cube has 6 faces, each a square of side 4 cm.
- 2. Calculate area of one face:  $4 \text{ cm} \times 4 \text{ cm} = 16 \text{ cm}^2$ .
- 3. Total surface area =  $6 \times 16 \text{ cm}^2 = 96 \text{ cm}^2$ .

## **Example 2: Surface Area of a Rectangular Prism**

A rectangular prism has dimensions 5 cm by 3 cm by 2 cm. Calculate its surface area.

- 1. Calculate area of each pair of faces:
  - $\circ$  Length  $\times$  Width = 5 cm  $\times$  3 cm = 15 cm<sup>2</sup> (two faces)
  - Width  $\times$  Height = 3 cm  $\times$  2 cm = 6 cm<sup>2</sup> (two faces)
  - $\circ$  Length  $\times$  Height = 5 cm  $\times$  2 cm = 10 cm<sup>2</sup> (two faces)
- 2. Sum all areas: 2(15) + 2(6) + 2(10) = 30 + 12 + 20 = 62 cm<sup>2</sup>.

# Tips for Creating Your Own Surface Area Nets Worksheet

Designing custom surface area nets worksheets can tailor learning to specific educational goals and student needs. Following best practices ensures the worksheets are both effective and engaging.

## **Choosing Appropriate Shapes and Difficulty**

Select shapes that align with the learners' current level, starting from basic solids and gradually

including more complex figures. Ensure the difficulty level matches educational standards and learning objectives.

# **Including Clear Diagrams and Instructions**

Provide precise, labeled nets with clear dimensions. Instructions should be concise but comprehensive, guiding students through the problem-solving process without ambiguity.

### **Incorporating Variety and Real-World Contexts**

Mix different types of solids and problem formats, including word problems and real-life applications. This variety promotes engagement and demonstrates the practical relevance of surface area calculations.

# **Frequently Asked Questions**

#### What is a surface area net worksheet?

A surface area net worksheet is an educational tool that contains diagrams of 3D shapes unfolded into their 2D nets, helping students calculate the total surface area by finding the area of each face.

# How do surface area nets help in understanding 3D shapes?

Surface area nets help students visualize and understand the different faces of a 3D shape by unfolding it into a flat 2D representation, making it easier to calculate surface area and recognize geometric properties.

# What types of shapes are commonly included in surface area nets worksheets?

Common shapes include cubes, rectangular prisms, cylinders, cones, pyramids, and spheres, with nets showing the individual faces like rectangles, triangles, and circles.

# How can I use a surface area net worksheet to find the surface area of a cube?

By calculating the area of one square face on the cube's net and multiplying it by six (since a cube has six equal faces), you can find the total surface area.

## Are surface area nets worksheets suitable for all grade levels?

Surface area nets worksheets are typically suitable for upper elementary to middle school students, but the complexity can be adjusted for different grade levels by including simpler or more complex shapes.

### Where can I find printable surface area nets worksheets?

Printable surface area nets worksheets can be found on educational websites, math resource platforms, and teacher resource sites such as Teachers Pay Teachers, K5 Learning, and Math-Aids.com.

# How do surface area nets worksheets improve spatial reasoning skills?

By working with nets, students practice visualizing how 2D shapes fold into 3D objects, enhancing their spatial reasoning and understanding of geometric relationships.

# Can surface area nets worksheets be used for interactive learning?

Yes, they can be used interactively by having students cut out nets, fold them into 3D shapes, and physically measure or calculate surface area, making learning more engaging.

# What are common mistakes to avoid when using surface area nets worksheets?

Common mistakes include misidentifying faces, forgetting to calculate all faces, mixing units of measurement, and not correctly folding or aligning the nets when reconstructing 3D shapes.

### **Additional Resources**

1. Mastering Surface Area Nets: A Comprehensive Workbook

This workbook offers a step-by-step approach to understanding and constructing surface area nets for various 3D shapes. With plenty of practice problems and visual aids, students can build strong foundational skills in geometry. It's ideal for middle school and early high school learners aiming to improve their spatial reasoning and problem-solving abilities.

#### 2. Geometry Made Easy: Surface Area and Nets

Designed for beginners, this book breaks down complex geometry concepts into simple, manageable lessons. It includes detailed explanations of how to create and analyze nets for cubes, prisms, pyramids, and more. Interactive exercises and worksheets reinforce learning and help students grasp the practical applications of surface area.

#### 3. Hands-On Geometry: Exploring Surface Area Through Nets

This engaging book encourages learners to explore surface area by physically constructing nets from paper models. It integrates theory with hands-on activities, making abstract concepts more tangible and understandable. Teachers and parents will find it a valuable resource for interactive geometry lessons.

#### 4. Surface Area Nets Practice Book for Students

Packed with a variety of worksheets, this practice book focuses exclusively on nets and surface area calculations. It features problems of varying difficulty, from basic shapes to complex solids, enabling

gradual skill development. The clear layout and answer key make it suitable for independent study or classroom use.

#### 5. Visualizing Geometry: Nets and Surface Area

This title emphasizes the visual aspect of learning geometry by providing numerous diagrams and illustrations of nets. It helps students connect two-dimensional nets with their corresponding three-dimensional shapes. The book also covers strategies for solving surface area problems efficiently.

#### 6. Geometry Worksheets: Nets and Surface Area Edition

Filled with targeted worksheets, this resource helps students practice identifying and drawing nets for different solids. It also includes exercises on calculating surface areas using the nets, reinforcing both conceptual understanding and computational skills. Perfect for teachers looking to supplement their lesson plans.

#### 7. Unlocking 3D Shapes: Nets and Surface Area Activities

This activity book offers creative challenges and puzzles centered around nets and surface area. It encourages critical thinking and spatial visualization through engaging tasks and real-world applications. Suitable for middle school students, it fosters an enjoyable learning environment for geometry.

#### 8. Step-by-Step Guide to Surface Area Nets

This guide provides a clear, systematic method for tackling surface area problems using nets. Each chapter introduces new shapes and builds on prior knowledge with progressively challenging examples. It's a great resource for students preparing for standardized tests or needing extra practice.

#### 9. Interactive Geometry: Nets, Surface Area, and Beyond

Combining traditional worksheets with digital resources, this book offers a modern take on learning surface area and nets. It includes QR codes linking to interactive simulations and videos that enhance understanding. This hybrid approach supports diverse learning styles and keeps students engaged.

# **Surface Area Nets Worksheet**

Find other PDF articles:

 $\label{local-bound} $$ $ http://www.devensbusiness.com/archive-library-808/Book?trackid=Vdg93-7243\&title=wiseman-family-practice-central-austin.pdf $$ $$ $$ $$ $$$ 

**surface area nets worksheet: Math Curriculum for Gifted Students** Center for Gifted Education, 2021-09-03 The Math Curriculum for Gifted Students series:

**surface area nets worksheet:** From Teacher Thinking to Teachers and Teaching Cheryl J. Craig, Paulien C. Meijer, Jan Broeckmans, 2013-07-04 This volume covers advances that have occurred in the thirty year existence of the International Study Association on Teachers and Teaching (ISATT), the organization that helped transition the study of teacher thinking to the study of teachers and teaching in all of its complexities.

**surface area nets worksheet: Key Maths 7/1** David Baker, 2000 These resources provide invaluable support within the Key Maths series for all mathematics teachers, whether specialists or

non-specialist, experienced or new to the profession.

surface area nets worksheet: Tessellations Robert Fathauer, 2020-12-07 Tessellations: Mathematics, Art and Recreation aims to present a comprehensive introduction to tessellations (tiling) at a level accessible to non-specialists. Additionally, it covers techniques, tips, and templates to facilitate the creation of mathematical art based on tessellations. Inclusion of special topics like spiral tilings and tessellation metamorphoses allows the reader to explore beautiful and entertaining math and art. The book has a particular focus on 'Escheresque' designs, in which the individual tiles are recognizable real-world motifs. These are extremely popular with students and math hobbyists but are typically very challenging to execute. Techniques demonstrated in the book are aimed at making these designs more achievable. Going beyond planar designs, the book contains numerous nets of polyhedra and templates for applying Escheresque designs to them. Activities and worksheets are spread throughout the book, and examples of real-world tessellations are also provided. Key features Introduces the mathematics of tessellations, including symmetry Covers polygonal, aperiodic, and non-Euclidean tilings Contains tutorial content on designing and drawing Escheresque tessellations Highlights numerous examples of tessellations in the real world Activities for individuals or classes Filled with templates to aid in creating Escheresque tessellations Treats special topics like tiling rosettes, fractal tessellations, and decoration of tiles

**surface area nets worksheet: Key Maths GCSE** David Baker, 2002-01-25 Developed for the AQA Specification, revised for the new National Curriculum and the new GCSE specifications. The Teacher File contains detailed support and guidance on advanced planning, points of emphasis, key words, notes for non-specialist, useful supplementary ideas and homework sheets.

surface area nets worksheet: Conceptual Maths Peter Mattock, 2023-04-05 Written by Peter Mattock, Conceptual Maths: Teaching 'about' (rather than just 'how to do') mathematics in schoolsaims to empower teachers to support students on a comprehensive and coherent journey through school mathematics. Showcasing the best models, metaphors and representations, it provides excellent examples, explanations and exercises that can be used across the curriculum. Concepts are at the heart of the study of mathematics. They are the ideas that remain constant whenever they are encountered, but which combine and build upon each other to create the mathematical universe. It is the structure of each concept that gives rise to the procedures that are used in calculation and problem-solving - and, by learning about these structures, a learner can make sense of how different processes work and use them flexibly as need demands. In his first book, Visible Maths, Peter Mattock focused on the use of representations and manipulatives as images and tools and how this can provide a window into some of these mathematical structures. His aim in Conceptual Mathsis to go deeper, beyond the procedures, and to shed greater light on the structures of the subject's different concepts. The book explores how a variety of visual tools and techniques can be used in the classroom to deepen pupils' understanding of mathematical structures, concepts and operations, including: number; addition and subtraction; multiplication and multiples; division and factors; proportionality; functionality; measures; accuracy; probability; shape and transformation; and vectors, among many others. In so doing, Peter equips teachers with the confidence and practical know-how to help learners assimilate knowledge of mathematical concepts into their schema and take their learning to the next level. Containing numerous full-colour diagrams and models to illustrate the conceptual takeaways and teaching techniques discussed, Conceptual Mathsalso includes a glossary covering the key mathematical terms. Suitable for teachers of maths in primary, secondary and post-16 settings

surface area nets worksheet: The Online Classroom Brooke B. Eisenbach, Paula Greathouse, 2018-11-01 The world of middle level education is rapidly evolving. Increasingly, online learning platforms are complementing or replacing traditional classroom settings. As students exchange classroom interaction for online collaboration, pencils for keyboards, face-to-face conversations for chat room texts, and traditional lessons for digital modules, it becomes apparent that teachers, schools, and administrators must identify ways to keep pace. We must identify ways to meet the needs of middle level learners within this digital context. In this volume, researchers and

teachers share a variety of resources centered on the growing world of virtual education and its implications for the middle level learner, educator, and classroom.

**surface area nets worksheet: Mathematics in Action Plus** G. Murra, Robin D. Howat, 2000-02 Maths in Action Plus Teacher's Resource Book 4 is linked to Students' Book 4 and contains: Photocopiable worksheets to support book exercises. Photocopiable resource sheets with games and activities. Sample examination papers. Notes on curriculum compliance, teacher guidance and links to Maths in Action Books 3A and 4A.

**surface area nets worksheet:** *Key Maths 7/2* David Baker, 2000 These resources provide invaluable support within the Key Maths series for all mathematics teachers, whether specialists or non-specialist, experienced or new to the profession.

**surface area nets worksheet: Key Maths GCSE**, 2002 These Teacher Files are designed to supplement and support the material covered at GCSE.

surface area nets worksheet: Empowering Science and Mathematics for Global Competitiveness Yuli Rahmawati, Peter Taylor, 2019-06-07 This conference proceedings focuses on enabling science and mathematics practitioners and citizens to respond to the pressing challenges of global competitiveness and sustainable development by transforming research and teaching of science and mathematics. The proceedings consist of 82 papers presented at the Science and Mathematics International Conference (SMIC) 2018, organised by the Faculty of Mathematics and Natural Sciences, Universitas Negeri Jakarta, Indonesia. The proceedings are organised in four parts: Science, Science Education, Mathematics, and Mathematics Education. The papers contribute to our understanding of important contemporary issues in science, especially nanotechnology, materials and environmental science; science education, in particular, environmental sustainability, STEM and STEAM education, 21st century skills, technology education, and green chemistry; and mathematics and its application in statistics, computer science, and mathematics education.

surface area nets worksheet: Glencoe Mathematics , 2001

surface area nets worksheet: New National Framework Mathematics 8 M. J. Tipler, 2003 New National Framework Mathematics features extensive teacher support materials which include dedicated resources to support each Core and Plus Book. The 8 Core Teacher Planning Pack contains Teacher Notes for every chapter with a 'Self-contained lesson plan' for each of the units in the pupil books.

surface area nets worksheet: Teaching the Common Core Math Standards with Hands-On Activities, Grades 6-8 Judith A. Muschla, Gary R. Muschla, Erin Muschla, 2012-03-21 Helpful advice for teaching Common Core Math Standards to middle-school students The new Common Core State Standards for Mathematics have been formulated to provide students with instruction that will help them acquire a thorough knowledge of math at their grade level, which will in turn enable them to move on to higher mathematics with competence and confidence. Hands-on Activities for Teaching the Common Core Math Standards is designed to help teachers instruct their students so that they will better understand and apply the skills outlined in the Standards. This important resource also gives teachers a wealth of tools and activities that can encourage students to think critically, use mathematical reasoning, and employ various problem-solving strategies. Filled with activities that will help students gain an understanding of math concepts and skills correlated to the Common Core State Math Standards Offers guidance for helping students apply their understanding of math concepts and skills, develop proficiency in calculations, and learn to think abstractly Describes ways to get students to collaborate with other students, utilize technology, communicate ideas about math both orally and in writing, and gain an appreciation of the significance of mathematics to real life This practical and easy-to-use resource will help teachers give students the foundation they need for success in higher mathematics.

**surface area nets worksheet:** *Angles on Psychology* Julia Roberts Russell, 2004 Angles on Psychology Teacher Support Pack (Edexcel AS) is designed to support the teacher in delivering this course, and save them hours in preparing for lessons.

surface area nets worksheet: New York Math: Math A, 2000

surface area nets worksheet: New National Framework Mathematics 9 Core Teacher Planning Pack M. J. Tipler, 2014-11 New National Framework Mathematics features extensive teacher support materials which include dedicated resources to support each Core and Plus Book. The 9 Core Teacher Planning Pack contains Teacher Notes for every chapter with a 'Self-contained lesson plan' for each of the units in the pupil books.

surface area nets worksheet: Project-Based Learning in the Math Classroom Telannia Norfar, Chris Fancher, 2022-03-14 Project-Based Learning in the Math Classroom: Grades 3–5 explains how to keep inquiry at the heart of mathematics teaching in the upper elementary grades. Helping teachers integrate other subjects into the math classroom, this book outlines in-depth tasks, projects and routines to support Project-Based Learning (PBL). Featuring helpful tips for creating PBL units, alongside models and strategies that can be implemented immediately, Project-Based Learning in the Math Classroom: Grades 3–5 understands that teaching in a project-based environment means using great teaching practices. The authors impart strategies that assist teachers in planning standards-based lessons, encouraging wonder and curiosity, providing a safe environment where mistakes can occur, and giving students opportunities for revision and reflection.

surface area nets worksheet: New National Framework Mathematics 8+ Teacher Planning Pack M. J. Tipler, 2014-11 New National Framework Mathematics features extensive teacher support materials which include dedicated resources to support each Core and Plus Book. The 8 Plus Teacher Planning Pack contains Teacher Notes for every chapter with a 'Self-contained lesson plan' for each of the units in the pupil books.

surface area nets worksheet: Buzz Into Action David Alexander, 2012 Calling all aspiring entomologists, apiologists, and lepidopterists as well as kids who just think bugs, bees, and butterflies are cool! Buzz Into Action is a lively insect-education curriculum for teaching about the world s most abundant and accessible group of animals. This cross-disciplinary guide introduces children to the joy of insects through investigations that involve scientific inquiry and knowledge building rather than memorisation. You can put the 20 hands-on lessons to work individually or as a curriculum, in the field or in the classroom. Activities range from the basic how to identify an insect to the irresistible Pollinator Party Relay Race, Camouflaged Critters, and Colony Collapse Town Meeting. For ease of use, each lesson plan provides: A quick-read overview of the activity s requirements Detailed objectives, materials lists, and background information Step-by-step procedures and reproducible activity sheets Assessments and extensions Reference materials including field guides, websites, and story books that complement lessons and help you hone in on species from your own region In fact, Buzz Into Action provides almost everything you need to get your classroom buzzing. Just add insects and curious children.

### Related to surface area nets worksheet

13.813.8CNC Lunar Lake
<b>Surface</b>
<b>2021</b> [] Surface Pro X [] [] - [] Surface Pro X [] 2021 [] [] [] [] [] [] [] [] [] [] [] [] []
DDD Surface Pro 6 - DD DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
00000000surface0000000
$\verb  DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD$
DDDDD Surface Pro 7+DDDDDDDD - DD Surface book2DSurface Pro 7+DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD

Surface Surface Book∏ Surface Book: Surface Book2: Surface 0000000 **Surface Surface** NONDO Surface Pro 7+0000000 - 00 Surface book20Surface Pro 7+00000000 Surface book 2 **Surface** Surface Book ☐ Surface Book: Surface Book2: Surface Surface book

**Guardians of the Galaxy Vol. 2 (2017) - Full cast & crew - IMDb** Guardians of the Galaxy Vol. 2 (2017) - Cast and crew credits, including actors, actresses, directors, writers and more

**Guardians of the Galaxy Vol. 2 - Wikipedia** Slither - Voll auf den Schleim gegangen (2006) Super - Shut Up, Crime! (2010) Guardians of the Galaxy (2014) Guardians of the Galaxy Vol. 2 (2017) The Suicide Squad (2021) The Guardians

**Guardians of the Galaxy Vol. 2 | Schauspieler & Crew - Moviepilot** Guardians of the Galaxy Vol. 2 Schauspieler, Cast & Crew. Liste der Besetzung: Victoria Alonso, Louis D'Esposito, Kevin Feige, Nikolas Korda, Stan Lee, Lars

Guardians of the Galaxy Vol. 2 (2017) - Cast & Crew — The The Guardians must fight to keep their newfound family together as they unravel the mysteries of Peter Quill's true parentage Entdecke besetzung & Stab: Guardians Of The Galaxy Vol. 2 Entdecke besetzung und Stab von Guardians Of The Galaxy Vol. 2 von James Gunn mit Chris Pratt, Zoe Saldana, Dave Bautista Guardians of the Galaxy Vol 2 - Cast & Characters - List Challenges Guardians of the Galaxy Vol 2. Characters. This is a list of the cast and characters from the 15th entry in the MCU 'Guardians Of The Galaxy Vol 2', how many do you remember

**Guardians of the Galaxy Vol. 2 (Movie) Cast - All Actors and** Cast members details for Guardians of the Galaxy Vol. 2. Get actor roles, casting info, images and more. Explore the cast of characters, their bios and filmography

**Guardians of the Galaxy Vol. 2 | Cast and Crew | Rotten Tomatoes** Discover the cast and crew of Guardians of the Galaxy Vol. 2 on Rotten Tomatoes. See actors, directors, and more behind the scenes. Explore now!

Guardians of the Galaxy Vol. 2 (2017) | Cast & Characters The official Marvel movie page for Guardians of the Galaxy Vol. 2. Learn all about the cast, characters, plot, release date, & more! Guardians of the Galaxy Vol.2 - Crew United Besetzung (11) Crew (24) Produktionsfirmen (2) Vertriebs- / Verleihfirmen Facilities (2) Preise (6)

Back to Home: <a href="http://www.devensbusiness.com">http://www.devensbusiness.com</a>