## calculating board feet worksheet

Calculating Board Feet Worksheet: Your Ultimate Guide to Lumber Measurement

Calculating board feet worksheet is an essential tool for anyone working with lumber, whether you're a professional carpenter, a DIY enthusiast, or someone involved in the timber industry. Understanding how to accurately measure board feet helps you estimate costs, order the right amount of wood, and reduce waste. In this article, we'll explore everything you need to know about calculating board feet, how worksheets can simplify the process, and tips to make your woodworking projects more efficient.

### What Is Board Feet and Why It Matters

Before diving into worksheets, let's clarify what a board foot actually is. A board foot is a unit of measurement used in the lumber industry to quantify the volume of wood. It is defined as a board that measures 12 inches long by 12 inches wide by 1 inch thick. This means one board foot equals 144 cubic inches.

Knowing how to calculate board feet is crucial because lumber is often sold by this unit. If you buy or sell wood without understanding these measurements, you might end up with too little or too much material — both costly mistakes. Calculating board feet correctly also helps with budgeting and project planning, especially when dealing with large quantities of wood.

## How a Calculating Board Feet Worksheet Simplifies Your Work

A calculating board feet worksheet is a practical tool designed to streamline the process of measuring and recording lumber dimensions. Rather than doing mental math or relying on calculators for each piece, a worksheet provides a structured layout to input measurements, automatically compute board feet, and keep track of totals.

#### Benefits of Using a Worksheet for Board Feet Calculation

- **Accuracy:** Worksheets reduce errors by guiding you through the correct formula and steps.
- **Efficiency:** Save time by quickly entering dimensions and getting immediate results.
- **Organization:** Keep all your measurements in one place, making it easier to review or share with suppliers or clients.
- **Budget Management:** Calculate costs based on board feet to avoid overspending.

For both beginners and experienced woodworkers, having a ready-to-use worksheet can transform an otherwise tedious task into a smooth process.

## Understanding the Formula Behind Board Feet Calculation

At its core, calculating board feet involves a simple formula:

Board Feet = (Thickness in inches)  $\times$  (Width in inches)  $\times$  (Length in feet)  $\div$  12

Why divide by 12? Because the length is measured in feet, while thickness and width are in inches. Dividing by 12 converts the total cubic inches into board feet.

#### **Example Calculation**

Imagine you have a board that is 2 inches thick, 6 inches wide, and 10 feet long. The calculation would be:

 $(2 \times 6 \times 10) \div 12 = 120 \div 12 = 10$  board feet.

This straightforward calculation can be repeated for multiple pieces and added together to get a total board feet measurement.

## How to Create or Use a Calculating Board Feet Worksheet

Whether you prefer pen and paper or digital tools, creating a board feet worksheet is easy. Here's how:

#### **Essential Columns for Your Worksheet**

- **Piece Number or ID:** For tracking each piece of lumber.
- Thickness (in inches): Input the thickness measurement.
- Width (in inches): Record the width.
- Length (in feet): Enter the length.

- **Board Feet:** Use the formula or spreadsheet formula to calculate automatically.
- Notes: Any additional details such as wood type or defects.

#### **Using a Spreadsheet for Automation**

Programs like Microsoft Excel or Google Sheets allow you to set up formulas that calculate board feet instantly once you input the dimensions. For example, in Excel, the formula for a row might look like:

```
= (Thickness * Width * Length) / 12
```

This automation reduces manual errors and speeds up the entire measurement process.

### **Tips for Accurate Lumber Measurement**

Even the best worksheet can't replace precise measurement. Here are some helpful tips to ensure your board feet calculations are reliable:

- Use a Quality Measuring Tape: A sturdy, reliable tape measure or ruler is essential for accuracy.
- **Measure Multiple Times:** Double-check thickness, width, and length before recording.
- **Account for Irregularities:** For warped or uneven boards, measure at the thickest and widest points.
- **Round Up Slightly:** When in doubt, rounding up measurements helps avoid underestimating material needs.
- **Keep Measurements Consistent:** Always use inches for thickness and width, and feet for length to maintain formula consistency.

## **Applications of Calculating Board Feet Worksheet**

Knowing how to calculate board feet is valuable in many contexts:

#### **Woodworking Projects**

From building furniture to constructing decks, calculating board feet lets you order just the right amount of lumber, preventing costly overbuying or project delays.

#### **Lumber Sales and Purchasing**

If you're buying lumber in bulk or selling your own wood products, accurate board feet calculation ensures fair pricing and transparency.

#### **Inventory Management**

Businesses that stock large quantities of wood benefit from worksheets to track inventory volume and availability.

## Common Mistakes to Avoid When Using Board Feet Worksheets

Even with a worksheet, some pitfalls can lead to errors:

- Mixing Units: Confusing inches with feet can throw off calculations dramatically.
- **Ignoring Defects:** Boards with knots or cracks may reduce usable wood volume factor this into your estimates.
- **Relying on Estimates Alone:** Always measure actual boards instead of assuming standard sizes.
- **Not Updating Worksheets:** Keep your worksheet current to reflect any changes in measurements or project scope.

### Finding Pre-Made Calculating Board Feet Worksheets

If you don't want to create your own worksheet, many free and paid templates are available online. A quick search for "board feet calculator spreadsheet" or "lumber measurement worksheet" will yield plenty of options. Look for worksheets that:

• Include automatic calculations

- Are customizable to your lumber types and dimensions
- Offer printable versions for on-site use

Using these resources can save time and help you focus more on your woodworking than on math.

## **Integrating Technology with Board Feet Calculations**

In recent years, smartphone apps and software solutions have emerged to help with lumber measurement. Some apps allow you to input dimensions and instantly calculate board feet, while others use augmented reality to measure wood pieces directly through your phone's camera.

These innovations can complement traditional worksheets, especially for contractors who need quick and accurate measurements on the job site.

## Final Thoughts on Using a Calculating Board Feet Worksheet

The process of calculating board feet doesn't have to be intimidating or time-consuming. With a well-structured calculating board feet worksheet, you gain clarity, precision, and control over your woodworking projects and lumber inventory. Whether you prefer a simple paper form or a high-tech spreadsheet, the key lies in consistent, accurate measurement and record-keeping.

By integrating these tools and tips into your routine, you'll be better equipped to manage materials, reduce waste, and ultimately create better projects with confidence.

## **Frequently Asked Questions**

#### What is a board feet worksheet used for?

A board feet worksheet is used to calculate the volume of lumber in board feet, helping woodworkers and builders estimate material quantities and costs accurately.

## How do you calculate board feet using a worksheet?

To calculate board feet, multiply the thickness (in inches) by the width (in inches) by the length (in feet) of the lumber, then divide by 12. A worksheet typically organizes these measurements for multiple pieces and sums the total board feet.

## Can a board feet worksheet handle different lumber dimensions?

Yes, a board feet worksheet allows you to input varying thicknesses, widths, and lengths for each piece of lumber, making it easy to calculate the total board feet across different sizes.

#### Are there digital board feet worksheets available?

Yes, many digital board feet worksheets are available as Excel templates or online calculators, which automate calculations and provide quick, accurate results for multiple lumber pieces.

## Why is calculating board feet important in woodworking projects?

Calculating board feet ensures you purchase the correct amount of lumber, reducing waste and cost, and helps plan project materials efficiently.

## What information do I need to fill out a board feet worksheet correctly?

You need to know the thickness and width (in inches) and the length (in feet) of each piece of lumber to accurately calculate board feet using a worksheet.

#### **Additional Resources**

Calculating Board Feet Worksheet: A Key Tool for Accurate Lumber Measurement

calculating board feet worksheet serves as an essential resource for professionals and enthusiasts in the woodworking, construction, and lumber industries. This worksheet is designed to simplify the process of determining the volume of lumber by converting measurements into board feet, a standard unit of measurement in the industry. Understanding how to utilize such worksheets effectively can significantly impact inventory management, project costing, and material procurement, making it an indispensable tool for carpenters, contractors, and suppliers alike.

### The Importance of Board Feet in Lumber Measurement

Board feet is a volumetric measurement that quantifies the amount of lumber in a piece based on its thickness, width, and length. One board foot equals a volume of 12 inches by 12 inches by 1 inch. This unit allows for standardized pricing and ordering of wood, which is critical in trade and project planning. Without accurate calculations, professionals risk overestimating or underestimating the amount of material needed, leading to financial inefficiencies or project delays.

The calculating board feet worksheet acts as a straightforward guide that streamlines this calculation. By inputting dimensions of lumber pieces, users can quickly determine total board feet, enhancing accuracy and efficiency.

#### **How a Calculating Board Feet Worksheet Works**

At its core, the worksheet requires three primary inputs for each piece of lumber:

- Thickness (in inches)
- Width (in inches)
- Length (in feet)

The formula to calculate board feet is:

Board Feet = (Thickness in inches  $\times$  Width in inches  $\times$  Length in feet)  $\div$  12

A worksheet typically contains rows where multiple pieces can be listed, and corresponding columns calculate individual board feet values. The sum of all rows provides the total board feet for the batch, assisting in precise inventory or project planning.

## **Types of Calculating Board Feet Worksheets**

Calculating board feet worksheets vary in format and complexity, ranging from simple paper-based tables to advanced digital spreadsheets and web applications.

#### **Manual Worksheets**

Traditional worksheets, often printed on paper, provide the layout for hand calculations. These are useful in field conditions where electronic devices might be impractical. However, manual entries can be prone to human error, especially when dealing with large quantities of lumber.

### **Digital Spreadsheets**

Excel or Google Sheets-based worksheets offer automated calculations, reducing errors and increasing speed. Users enter dimensions in designated cells, and formulas auto-calculate the board feet. These digital tools often include features such as:

- Automatic summing of total board feet
- Conditional formatting to highlight anomalies

• Pre-set templates for common lumber sizes

Some spreadsheets also integrate cost calculations, multiplying board feet by price per board foot, providing instant financial estimates.

#### **Online Calculators and Apps**

With the rise of mobile technology, apps and online calculators have emerged as dynamic options for calculating board feet. These tools typically feature user-friendly interfaces, allowing users to input dimensions and receive immediate results. Many also store historical data, enabling tracking of past projects or inventory.

While convenient, reliance on apps requires access to devices and internet connectivity, which may not always be feasible on-site.

### Benefits of Using a Calculating Board Feet Worksheet

Employing a dedicated worksheet for board feet calculation offers several advantages:

- 1. **Accuracy:** Automates complex measurements, minimizing errors.
- 2. **Efficiency:** Speeds up the estimation process, saving valuable time.
- 3. **Cost Management:** Helps avoid over-ordering or under-ordering, reducing material waste and controlling expenses.
- 4. **Standardization:** Ensures consistency in measurement across projects and teams.
- 5. **Record-Keeping:** Provides a documented reference for project planning and inventory audits.

These benefits underscore why a calculating board feet worksheet is a staple in professional woodworking and construction environments.

#### **Challenges and Limitations**

Despite their usefulness, these worksheets are not without challenges:

• **Measurement Precision:** Accuracy depends on the precision of initial measurements; errors here propagate through calculations.

- **Complex Shapes:** Irregular or curved lumber pieces complicate board feet calculations, which worksheets may not adequately handle.
- User Input Errors: Incorrect data entry can undermine the worksheet's reliability.
- **Learning Curve:** Some users may require training to correctly use digital worksheets or apps.

Being aware of these limitations helps users implement additional checks or complementary tools to ensure data integrity.

### **Practical Applications in Industry**

Calculating board feet worksheets see widespread use across multiple sectors:

#### **Construction and Carpentry**

Contractors depend on accurate board feet calculations to estimate lumber needs for framing, flooring, and cabinetry. Worksheets assist in ordering the right quantities, preventing costly delays caused by material shortages or overstock.

### **Lumber Yards and Suppliers**

Suppliers utilize these worksheets to price lumber accurately and manage stock levels. By converting raw dimensions into board feet, they can standardize pricing and streamline inventory control.

#### **DIY and Hobbyist Woodworking**

Even non-professionals benefit from calculating board feet worksheets when planning projects. Understanding material needs helps hobbyists budget effectively and reduce waste.

# Optimizing the Use of Calculating Board Feet Worksheets

To maximize the utility of these worksheets, users should consider:

• **Regular Calibration:** Ensure measurement tools are accurate before recording data.

- Consistent Units: Always convert dimensions to the correct units as required by the worksheet.
- **Verification:** Double-check entries and calculations, especially when done manually.
- **Customization:** Tailor digital worksheets to include project-specific parameters like lumber species or grade.

Integrating these practices enhances reliability and helps avoid common pitfalls.

---

In the landscape of lumber measurement, the calculating board feet worksheet stands out as a fundamental instrument that bridges the gap between raw data and actionable insights. Its role transcends simple arithmetic, contributing to operational efficiency, economic prudence, and standardized communication within and across industries. As technology advances, the evolution of these worksheets into more sophisticated digital platforms promises even greater accuracy and convenience, ensuring their relevance for years to come.

#### **Calculating Board Feet Worksheet**

Find other PDF articles:

 $\underline{https://spanish.centerforautism.com/archive-th-103/files?ID=WGr80-7907\&title=reducing-fractions-worksheet-6th-grade.pdf}$ 

calculating board feet worksheet: General Technical Report FPL, 1978

calculating board feet worksheet: Evolution of Allowable Stresses in Shear for Lumber , 1979

calculating board feet worksheet: LSY Edward M. Bilek, 2009

calculating board feet worksheet: Payback as an Investment Criterion for Sawmill Improvement Projects George B. Harpole, 1983 Methods other than presented here should be used to assess projects for likely return on investment; but, payback is simple to calculate and can be used for calculations that will indicate the relative attractiveness of alternative improvement projects. This paper illustrates how payback ratios are calculated, how they can be used to rank alternative improvement projects, and how to calculate the benefit value of improvement projects.

calculating board feet worksheet: U.S. Forest Service Research Paper SO, 1985 calculating board feet worksheet: Decisions of the Maritime Subsidy Board, Maritime Administration, Department of Commerce United States. Maritime Subsidy Board, 1973 Vol. 1-includes decisions of the Maritime Administration.

calculating board feet worksheet: General Technical Report NE, 1980

calculating board feet worksheet: Research Paper SO, 1977

calculating board feet worksheet: Growth and Yield of Uneven-aged Shortleaf Pine Stands in the Interior Highlands Paul A. Murphy, 1985

calculating board feet worksheet: Prescribing Silvicultural Treatments in Hardwood Stands of the Alleghenies (revised) David A. Marquis, 1992

**calculating board feet worksheet:** Cost Records for Construction Estimating W. P. Jackson, 1984 Make more accurate estimates by using cost information from jobs completed for work you are bidding on. Explains how to keep the records you need to track costs for sitework, footings, foundations, framing, interior finish, siding and trim, masonry, and subcontract expense. Provides sample forms you can use on your jobs.

calculating board feet worksheet: 1-2-3 Release 2.2 PC Tutor Marianne B. Fox, 1990 calculating board feet worksheet: SouthPro, 1998 SouthPro is a Microsoft Excel add-in program that simulates the management, growth, and yield of uneven-aged loblolly pine stands in the Southern United States. The built-in growth model of this program was calibrated from 991 uneven-aged plots in seven states, covering most growing conditions and sites. Stands are described by the number of trees in 13 size classes for softwood, soft hardwood, and hard hardwood species. SouthPro allows managers to predict stand development, by year and for many decades, from a specific initial diameter distribution. Cutting regimes are specified by the timing and intensity of harvest. Cutting intensity can be set by a free target distribution or a basal area--maximum diameter--q-ratio (BDq) target distribution, or as a diameter-limit cut. Diameter distribution, basal area, volume, income, net present value, and stand diversity by species group and size class are shown in tabulated and graphic form. This manual provides suggestions for working with Excel, describes program installation and activation of SouthPro, and gives background information on the SouthPro growth model. The manual includes a comprehensive tutorial that explains how to start the program; enter simulation data; generate BDg distributions; add, delete, and retrieve setup files; execute single and multiple simulations; plot summary statistics; and produce stock-and-cut tables and marking guides. Limitations of the model and appropriate interpretations of its predictions are discussed.

calculating board feet worksheet: Pet Polygon Mfg Co Dana Forgione, 1999 calculating board feet worksheet: General Technical Report SRS, 1995 calculating board feet worksheet: Dictionary of Occupational Titles, 1977 Sympley

calculating board feet worksheet: Dictionary of Occupational Titles, 1977 Supplement to 3d ed. called Selected characteristics of occupations (physical demands, working conditions, training time) issued by Bureau of Employment Security.

**calculating board feet worksheet:** *Dictionary of Occupational Titles* United States Employment Service, 1977

calculating board feet worksheet: Forest and Biomass Harvest and Logistics Jingxin Wang, 2022-11-26 This book explains forest and woody biomass harvest, harvesting machines, systems, logistics, supply chain management, best management practices, harvest scheduling and carbon sequestration. It also covers applications of harvesting principles in forest and biomass management practices. The book provides an in-depth understanding of functions and applications of current and future harvesting technologies, the unique characteristics of harvesting machine with respect to cost, productivity, and environmental impacts. Special features include harvest machine illustrations and images of field operations, tabular presentations of filed studies of forest operations and detailed modelling processes for forest and biomass harvest logistics and supply chain management. Specifically, the book is designed for students, researchers, educators, and practitioners in the field of forest and biomass harvest and logistics. The book's contents have been tested in teaching as the Harvesting Forest Product class for undergraduates and graduates in the Division of Forestry and Natural Resources at West Virginia University since 2000. The information contained in this book is a robust reference resource for students who would be future forest and biomass managers, timber contractors, entrepreneurs, researchers, and educators in the fields of forest and biomass operations, engineering, and resource management.

calculating board feet worksheet: Code of Federal Regulations ,  $1997\,$ 

**calculating board feet worksheet:** The Code of Federal Regulations of the United States of America, 2002 The Code of Federal Regulations is the codification of the general and permanent rules published in the Federal Register by the executive departments and agencies of the Federal Government.

#### Related to calculating board feet worksheet

**Bing Homepage Quiz — Heutiges interaktives Bing Nachrichten-Quiz** Das Bing Homepage Quiz ist ein tägliches interaktives Quiz mit Multiple-Choice-Fragen zu US-amerikanischen und weltweiten Nachrichten, Popkultur, Sport, Technologie und allgemeinem

**Bing Homepage Quiz — Play Today's Bing Quiz Now** 2 days ago Next time you're on Bing, search "Bing homepage quiz" and start playing. Challenge yourself, improve your knowledge, and maybe even earn rewards — all in less than 3 minutes

**Bing Homepage Quiz - Today's Trivia Game to Play & Learn** Enjoy today's Bing Homepage Quiz with interactive trivia and knowledge tests. Play every day, learn with quiz questions, and check all correct answers

**Bing Homepage Quiz - Today's Bing Trivia Quiz Challenge** 2 days ago If you've ever spotted a tiny "Q" icon or clickable box on Bing's homepage photo, you've already encountered the quiz. In this guide, we'll cover what the Bing Homepage Quiz

**Bing Homepage Quiz - Teste dein Wissen jeden Tag - ImgBB** Jeden Tag siehst du auf der Bing-Startseite möglicherweise ein kleines Symbol auf dem Bild des Tages. Ein Klick darauf startet ein kurzes, unterhaltsames und lehrreiches Quiz. Viele Nutzer

**So spielen Sie das Bing-Homepage-Quiz und gewinnen** Was ist das Bing-Homepage-Quiz? Das Bing-Homepage-Quiz ist ein tägliches Wissensquiz, das auf der Bing-Homepage angeboten wird und bei dem Benutzer Fragen

**Bing Homepage Quiz: Test Your Knowledge With Daily Challenge** Play the Bing Homepage Quiz today to challenge your mind with fun daily questions. Learn new facts, test your knowledge, and enjoy exciting trivia every day!

**Bing Daily Quiz: Play Bing Quiz Online - Quiz Inside** The Bing Daily Quiz is a daily trivia feature available on Microsoft Bing's homepage. Each day, it presents a set of questions covering various categories like science,

**Bing homepage quiz** Bing It On is a side-by-side Bing versus Google search-off challenge. 5 rounds, one winner. People chose Bing results over Google nearly two to one in blind

**How to Play Bing Homepage Quiz? [2025 Updated]** 5 days ago Explore the fun and educational Bing Homepage Quiz. Learn how to play, where to find it, and tips to improve your score while enjoying Bing's stunning daily backgrounds

**Die 10 besten Podologen in Dresden - wer kennt den BESTEN** Gute Podologen in Dresden - 452 Bewertungen aus 52 Bewertungsportalen für insgesamt 58 Podologen. TOP Podologen auf: wer kennt den BESTEN

**Die besten Podologen in Ihrer Nähe & Umgebung finden - wer** Finde die besten Podologen in der Nähe! Die meisten Bewertungen und Empfehlungen für Podologen im Netz findest du bei uns **Fußpflege - Fußwerk Dresden** Die Entscheidung, ob eine Heilmittelverordnung für Sie in Frage kommt, muss jedoch. Ihr behandelnder Arzt treffen

**Podologiepraxis René Pütter - Fußgesundheit in Dresden** Herzlich willkommen in der Podologische Praxis Podowohl! Seit über 20 Jahren stehen wir für professionelle Fußgesundheit und individuelle Behandlungen. Mit modernster Technik und

**Podologie Dresden Steffi Masuch - WILLKOMMEN** wir freuen uns, Sie in unserer podologischen Praxis in Dresden Naußlitz begrüßen zu dürfen. Wir empfangen Sie in modernen und hellen Räumen, die höchsten Komfort bieten. Wir legen

**Podologie Stets Heidenau & Dresden - Stets gesunde Füße** STETS gesunde Füße Strapazierte Füße verdienen Pflege. Bei uns bekommen Ihre Füße die Aufmerksamkeit und Pflege, die sie verdient haben. Wir übernehmen Ihre medizinische und

**Unterschied zwischen Podologie und Fußpflege** | **Expertin erklärt** Im Gegensatz zum Beruf des Podologen, ist die Berufgsbezeichnung Fußpflege nicht geschützt und es bedarf keiner Ausbildung oder Erlaubnis. Fußpflege oder auch

Medizinische Fußpflege und Podologie in der Nähe Medizinische Fußpflege, auch bekannt als

Podologie, ist ein wichtiger Bestandteil der Gesundheitsvorsorge. Besonders für Menschen mit speziellen Fußproblemen, wie Diabetiker

**Medizinische Fußpflege als Leistung der Krankenkassen** Die Podologie setzt sich aus einer Vielfalt medizinischer Bereiche zusammen, darunter Dermatologie, Orthopädie und Chirurgie. Medizinische Fußpflege behandelt akute

Alle Podologen in der Nähe finden | Telefon | Adressen Ein Podologe in der Nähe ist ideal, um regelmäßig professionelle Fußpflege in Anspruch zu nehmen. Erhalten Sie präventive und ästhetische Pflege und gehen Sie sicher, dass Ihre Füße

Nowy Outlook dla Windows 11 nie działa - Microsoft Q&A Witam. Od 1 stycznia 2024 w Windows 11 program Poczta ma zostać zastąpiony przez Outlook. Komputer kupiony w grudniu 2023 z preinstalowanym Windows 11. Obecnie po aktualizacji

Outlook[]]]]]]] - []]]	]Outlook	
Outlook[]]]]]]]]]]]]]	]]]]	

**como eu faço para corrigir isso: Please retry with a different device** como eu faço para corrigir isso: Please retry with a different device, use a VPN, or other authentication method to sign in

outlook	500000 Outlook Outlo	ook
Outlook		

**O Outlook não esta ativando, ou seja, esta offline** O Outlook precisa de uma conexão ativa com a Internet para se conectar ao servidor de email. 2. Alternar modo offline: Às vezes, o Outlook pode ser definido para funcionar no modo offline.

	1000 outlook	2000"0000	"0000000000"	Teams [	]0"0000
	s 🔲				

Yaxchilán - Wikipedia Die Stadt Yaxchilán liegt in einer Flussschleife am Rio Usumacinta unweit der Grenze zwischen Mexiko und Guatemala, wird somit an drei Seiten von einem Fluss begrenzt Yaxchilán, Chiapas - Mayastätte an Grenze zu Guatemala | Alltag Yaxchilan - beeindruckende Mayastätte in Chiapas, Mexiko, an der Grenze zu Guatemala. Im Dschungel könnt ihr durch Ruinen wandern und Affen beobachten

**Yaxchilan - Beeindruckende Mayastadt an der Grenze Mexikos** An dessen Flussschleife, an der die Maya-Stadt Yaxchilan liegt, verläuft die Grenze zum Nachbarstaat Guatemala. Die heutige Ruinenstadt war von 350 bis 810 n. Chr. eine

**Yaxchilán - Mayastätte am Ufer des Rio Usumacinta** Yaxchilán ist eine Mayastätte im Süden Mexikos in Chiapas. Sie befindet sich direkt am südlichen Ufer des Río Usumacinta in einer Flussschleife auf mexikanischem Gebiet

Yaxchilan in Mexiko - Mayatempel - Maya - Anreise - Unterkunft Yaxchilan liegt im Bundesstaat Chiapas im Südwesten des Landes Mexikos, unweit von der Grenze Guatemalas. Dadurch trifft man nicht nur interessierte Touristen der Mayastätte,

**Yaxchilán -** Yaxchilán liegt malerisch am Rio Usumacinta, umgeben von dichtem Regenwald. Die Stadt war einst ein bedeutendes Machtzentrum der Maya und bekannt für ihre Skulpturen.

**Yaxchilán - Reiseführer auf Wikivoyage** Yaxchilán ist eine Maya-Ruine in Chiapas in Mexiko. Nur wenige Ruinenstätten liegen in so einem Einklang mit der Umgebung, dass man gar den Eindruck bekommt, diese sei aus dem

**Mexiko - Informationen, Bilder & Hotels - Neue Welt Reisen** Der Ort der grünen Steine, wie Yaxchilán übersetzt heißt, liegt dramatisch über einer Flussschleife des Río Usumacinta. Der

tropische Grenzfluss zwischen Guatemala und Mexiko

Yaxchilan: Entdecken Sie das Geheimnis der Maya-Kultur Yaxchilán ist eine weitläufige Anlage mit ca. 100 Bauten und befindet sich im Bundesstaat Chiapas in einer Flussschleife des Usumacinta, nahe der Grenze zwischen

Yaxchilan - Wikipedia Yaxchilan (pronounced [jaʃtʃiˈlan]) is an ancient Maya city located on the bank of the Usumacinta River in the state of Chiapas, Mexico. In the Late Classic Period Yaxchilan was one of the

Back to Home: <a href="https://spanish.centerforautism.com">https://spanish.centerforautism.com</a>