# round house design

round house design has gained significant attention in the fields of architecture and sustainable living due to its unique aesthetic, structural benefits, and energy efficiency. Unlike traditional rectangular homes, round houses utilize circular shapes and curved lines that offer distinct advantages such as improved wind resistance, enhanced natural lighting, and efficient use of space. This architectural style also promotes harmony with natural surroundings, making it an appealing choice for eco-conscious homeowners and designers. In this article, the fundamental aspects of round house design will be explored, including its historical origins, structural benefits, design considerations, and modern applications. Additionally, practical tips for incorporating round house concepts into contemporary living spaces will be discussed. The following sections provide a comprehensive overview of the topic to inform architects, builders, and enthusiasts about the potential of this innovative housing style.

- Historical Background of Round House Design
- Architectural and Structural Advantages
- Design Elements and Aesthetic Considerations
- Energy Efficiency and Sustainability
- Construction Materials and Techniques
- Modern Applications and Examples
- Challenges and Considerations

# **Historical Background of Round House Design**

The concept of round house design dates back thousands of years and is evident in various cultures around the world. Early human dwellings often took circular forms, primarily due to the ease of construction and the structural stability provided by curved walls. Examples include yurts in Central Asia, traditional African rondavels, and Native American hogans. These indigenous structures utilized available natural materials and were adapted to local climates and environments. Over time, the round shape became synonymous with communal living and efficient use of resources. Understanding the historical context of round house design highlights its enduring appeal and practical benefits that remain relevant in modern architecture.

# **Architectural and Structural Advantages**

Round house design offers several architectural and structural benefits that differentiate it from conventional rectangular homes. The circular form inherently distributes stress evenly across the

structure, providing enhanced stability and resistance to external forces such as wind and earthquakes. This makes round houses particularly suitable for areas prone to extreme weather conditions.

# Wind Resistance and Structural Integrity

The aerodynamic shape of round houses allows wind to flow smoothly around the building, minimizing pressure points and reducing the risk of damage during storms. This natural wind resistance contributes to the longevity and safety of the structure.

# **Space Efficiency and Flow**

The absence of corners in round house design promotes efficient use of interior space and allows for flexible room layouts. This can result in a more open and fluid living environment that enhances natural movement within the home.

- Even distribution of structural loads
- Improved resistance to seismic activity
- Maximized interior space utilization
- Facilitation of circular furniture and storage solutions

# **Design Elements and Aesthetic Considerations**

The aesthetic appeal of round house design lies in its organic shapes and harmonious integration with natural surroundings. Designers often emphasize curved walls, circular windows, and domed roofs to enhance the visual interest and create unique living spaces. The fluid lines of round houses can evoke a sense of tranquility and connection to nature.

## **Interior Layout and Furnishing**

Designing interiors in round houses requires thoughtful planning to accommodate curved walls and optimize functional areas. Custom-built furniture and built-in storage solutions are commonly employed to complement the circular architecture and maximize comfort.

## **Exterior Design and Landscaping**

Landscaping around round houses is typically designed to enhance the organic form of the structure. Gardens, pathways, and outdoor living areas often follow circular or radial patterns that mirror the house's shape, reinforcing the cohesive aesthetic.

# **Energy Efficiency and Sustainability**

One of the primary advantages of round house design is its contribution to energy efficiency and sustainable living. The compact shape minimizes exterior surface area relative to the volume, reducing heat loss in cold climates and heat gain in warm environments.

## **Natural Lighting and Ventilation**

Round houses can be oriented and designed to maximize natural light penetration throughout the day. Circular window arrangements and skylights facilitate even daylight distribution, reducing reliance on artificial lighting. Additionally, the shape promotes natural airflow, enhancing ventilation and indoor air quality.

#### **Thermal Performance**

The continuous curved walls of round houses create fewer thermal bridges, improving insulation and temperature regulation. This results in lower energy consumption for heating and cooling, aligning with green building practices.

- Reduced energy costs
- Lower environmental impact
- Use of renewable and local materials
- Integration with passive solar design principles

# **Construction Materials and Techniques**

Building a round house requires specialized construction techniques and materials that accommodate curved forms. Common materials include timber, concrete, rammed earth, and straw bale, each offering unique benefits in terms of durability, insulation, and sustainability.

# Framework and Structural Systems

Timber framing is widely used for round houses, often employing radial beams and supports to create the circular shell. Alternative methods include monolithic dome construction and earthbag building, which provide robust and energy-efficient structures.

## Finishing and Detailing

Finishing a round house involves careful attention to detail, especially where walls meet roofs and floors. Custom molds and flexible materials help achieve smooth transitions and maintain the integrity of the circular design.

# **Modern Applications and Examples**

Contemporary architects and builders are increasingly incorporating round house design into residential, commercial, and community projects. Innovations in materials and construction technology have expanded the possibilities for creating functional and visually striking round buildings.

#### **Residential Round Houses**

Modern round homes often feature open floor plans, energy-efficient systems, and smart home technologies. They appeal to homeowners seeking unique designs that blend aesthetics with environmental responsibility.

## **Community and Public Buildings**

Round house design is also utilized in communal spaces such as schools, cultural centers, and ecoresorts. These structures foster social interaction and create inviting environments through their inclusive and organic forms.

- Eco-friendly resorts incorporating natural materials
- Innovative tiny homes with circular layouts
- Public pavilions and cultural hubs
- Experimental sustainable housing projects

# **Challenges and Considerations**

Despite its many advantages, round house design presents certain challenges that must be addressed during planning and construction. These include higher initial costs, complexity in building permits, and the need for specialized craftsmanship.

## **Cost Implications**

Custom materials and non-standard construction techniques can increase budget requirements. However, these costs may be offset over time through energy savings and durability.

#### **Regulatory and Zoning Issues**

Some municipalities have building codes and zoning regulations that complicate approval for round house construction. Early consultation with local authorities is essential to ensure compliance.

# **Maintenance and Repairs**

The unique structural elements of round houses may require specialized maintenance approaches. Proper planning and use of durable materials can mitigate long-term upkeep challenges.

# Frequently Asked Questions

## What are the main benefits of a round house design?

Round house designs offer benefits such as improved energy efficiency due to reduced surface area, better resistance to wind and natural disasters, enhanced natural light distribution, and a unique aesthetic appeal.

## How does a round house design improve energy efficiency?

The circular shape minimizes exterior wall surface area relative to the enclosed volume, reducing heat loss in winter and heat gain in summer, which leads to lower energy consumption for heating and cooling.

# Are round houses more expensive to build than traditional rectangular houses?

Round houses can be more expensive to build initially due to the need for custom materials and non-standard construction techniques, but savings on energy and materials over time may offset these costs.

# What materials are commonly used in round house construction?

Materials such as wood, concrete, straw bale, and rammed earth are commonly used. The choice depends on climate, budget, and aesthetic preferences, with many opting for sustainable and ecofriendly options.

## How do interior layouts differ in round house designs?

Interior layouts in round houses often feature open floor plans with curved walls, which can create a more fluid and flexible living space but may require custom furniture and creative design solutions to maximize functionality.

# Can round houses withstand natural disasters better than traditional houses?

Yes, round houses typically perform better in high winds and earthquakes because their aerodynamic shape reduces wind pressure and their structural integrity distributes stress more evenly.

# What are some popular architectural styles for round houses?

Popular styles include modern minimalist, rustic cabin, earth-sheltered homes, yurts-inspired designs, and eco-friendly sustainable homes, all adapted to the round shape for aesthetic and functional benefits.

# Is it possible to incorporate modern amenities in a round house design?

Absolutely. Modern amenities such as smart home technology, energy-efficient appliances, and contemporary kitchen and bathroom fixtures can be seamlessly integrated into round house designs.

## How does natural lighting work in round house designs?

Round houses often have centrally located skylights or multiple windows arranged around the perimeter, allowing for even natural light distribution throughout the interior, reducing the need for artificial lighting during the day.

#### **Additional Resources**

1. Round Houses: History and Design of Circular Homes

This book explores the architectural history and cultural significance of round houses from ancient times to modern designs. It delves into the structural benefits of circular layouts and the challenges faced in construction. Richly illustrated, it offers inspiration for architects and homeowners interested in alternative home designs.

2. Building the Perfect Round House: A Practical Guide

A step-by-step manual for designing and constructing round houses, this book covers everything from foundational planning to roofing techniques. It includes detailed diagrams and tips for sourcing materials, ensuring energy efficiency, and maximizing interior space. Ideal for DIY enthusiasts and professional builders alike.

3. *Eco-Friendly Round Homes: Sustainable Circular Living*Focused on sustainability, this book highlights eco-conscious materials and green technologies suitable for round house construction. It discusses how circular designs can reduce environmental

impact and improve energy efficiency. Case studies of successful eco-friendly round homes provide real-world examples.

#### 4. The Art of Circular Architecture: Designing Round Homes

This book emphasizes the aesthetic and functional aspects of circular architecture. It presents various design philosophies and styles, showcasing how round houses blend with natural landscapes. Architects and designers will find innovative ideas and conceptual frameworks for creative projects.

#### 5. Round House Interiors: Maximizing Space and Comfort

Addressing the unique challenges of furnishing and decorating round homes, this book offers practical advice on interior layout, lighting, and storage solutions. It features photographs and floor plans that demonstrate how to create cozy, functional living spaces within curved walls. Readers will learn to optimize every inch of their circular homes.

#### 6. Traditional Round Houses Around the World

This cultural exploration examines traditional round house designs from various indigenous and historical communities globally. It provides detailed descriptions, photographs, and architectural analyses, highlighting the diversity and ingenuity of circular dwellings across different climates and cultures.

#### 7. Innovations in Round House Construction Technology

Focusing on modern advancements, this book covers new materials, building methods, and software tools for designing and constructing round houses. It discusses prefabrication, 3D printing, and smart home integration within circular structures. A valuable resource for cutting-edge builders and architects.

#### 8. Round House Landscaping: Enhancing Circular Homes with Nature

This book guides homeowners in designing outdoor spaces that complement the unique shape of round houses. It explores garden layouts, pathways, and natural elements that harmonize with circular architecture. Tips for sustainable landscaping and water management are also included.

#### 9. Living in a Round House: Stories and Experiences

A collection of personal narratives from people living in round houses, this book offers insights into the lifestyle, benefits, and challenges of circular living. The stories highlight community, comfort, and creativity, making it an inspiring read for those considering a round home.

## **Round House Design**

Find other PDF articles:

 $\underline{https://ns2.kelisto.es/games-suggest-003/files?trackid=wKm29-7127\&title=prince-of-persia-sands-of-time-game-walkthrough.pdf}$ 

**round house design: The Iron Age Round-House** D. W. Harding, 2009-11-19 A fully illustrated study of Iron Age round-houses, which explores not just their architectural aspects but more importantly their role in the social, economic and ritual structure of their communities, and their significance as symbols of Iron Age society in the face of Romanization.

round house design: Building a Low Impact Roundhouse Tony Wrench, 2008 In Building a Low Impact Roundhouse, Tony shares his many years of experience, skills, and techniques used to build this unique and affordable low-impact home. Always witty and inspiring, the author explains the process of visualizing and designing a house through to the practical side of lifting the living roof, infilling the walls, laying out rooms, and adding renewable, autonomous technology. Building a Low Impact Roundhouse has become a classic text sold all over the world. Tony's home and lifestyle have attracted much media interest, and he and his partner continue to inspire many individuals and communities to seek out ways of living more sustainably. Now in its third edition, with a fascinating ten-year update including a major new section on the couple's marvelous straw bale den, Tony also includes sections on the physical design, and he writes about the lifestyle required for living in a roundhouse. He offers advice on roofs, floors, walls, compost toilets, wood stoves, kitchens, windows, and planning permission. There are additional photographs of life in and around the dwelling and illustrations from the construction plans for one of the UK's most unique homes. This true and captivating story covers the realizing of a lifetime's dream as well as being a practical how to manual for anyone who loves the idea of low-impact living and wants to self-build an affordable, organic home.

round house design: Earth-Sheltered Houses Rob Roy, 2006-04-03 The only how-to manual on the subject directed to mainstream owner-builders An earth-sheltered, earth-roofed home has the least impact upon the land of all housing styles, leaving almost zero footprint on the planet. Earth-Sheltered Houses is a practical guide for those who want to build their own underground home at moderate cost. It describes the benefits of sheltering a home with earth, including the added comfort and energy efficiency from the moderating influence of the earth on the home's temperature-keeping it warm in the winter and cool in the summer-low maintenance, and the protection against fire, sound, earthquake and storm afforded by the earth. Extra benefits from adding an earth or other living roof option include greater longevity of the roof substrate, fine aesthetics, and environmental harmony. The book covers all of the various construction techniques involved including details on planning, excavation, footings, floor, walls, framing, roofing, waterproofing, insulation and drainage. Specific methods appropriate for the inexperienced owner-builder are a particular focus and include: pouring one's own footings and/or floor the use of dry-stacked (surface-bonded) concrete block walls post-and-beam framing plank-and-beam roofing, and drainage methods and self-adhesive waterproofing membranes. The time-tested, easy-to-learn construction techniques described in Earth-Sheltered Houses will enable readers to embark upon their own building projects with confidence, backed up by a comprehensive resources section that lists all the latest products such as waterproofing membranes, types of rigid insulation and drainage products that will protect the building against water damage and heat loss.

round house design: Journal of the Western Society of Engineers Western Society of Engineers (Chicago, Ill.), 1919

round house design: Willis Avenue Bridge Reconstruction, New York and Bronx Counties .  $2005\,$ 

round house design: Railway Engineering and Maintenance of Way, 1900

**round house design:** Report of Proceedings of the ... Annual Convention of the American Railway Master Mechanics' Association American Railway Master Mechanics' Association, 1920

round house design: Proceedings of the Session of the American Railroad Association American Railway Association. Mechanical Division, 1920 Vols. for 1920- include Historical record of standards and recommended practice.

**round house design:** *Paths of Origin, Gates of Life* A. McWilliam, 2021-10-25 Drawing on extensive ethnographic fieldwork, this work explores the historical and cultural dimensions of an indigenous Timorese domain in the southern central highlands of West Timor. Informing the study of Timorese social and cultural practice is an interpretative framework based on the concept of precedence and the rich repertoire of indigenous metaphor and binary categories by which Timorese articulate and classify social relations. Ideas of place and precedence are central to an

understanding of local status differences within and between hamlet settlements. They also inform the historical patterns of present-day settlements and help explain aspects of the broader historical expansion and migration of meto populations across much of West Timor. For the little known region of Timor, this volume will be of interest to regional specialists, development planners and students of anthropology, seeking a more detailed understanding of indigenous history and sociality in this corner of the Lesser Sunda Islands of eastern Indonesia.

round house design: The New Zealand Journal of Agriculture, 1957

**round house design:** The Domestic Architecture of Benjamin Henry Latrobe Michael W. Fazio, Patrick A. Snadon, 2006-06-19 Publisher description

round house design: The Railway and Engineering Review Walter Mason Camp, 1903

round house design: Bulletins Arnold Company, Chicago, 1899

round house design: Locomotive Engineering, 1908

round house design: Railway Electrical Engineers' Handbook of Electric Light and Illumination C. W. Bender, 1921

round house design: 117 House Designs of the Twenties Gordon-Van Tine Co., 2012-12-25 In the post-World War I era, as the economic boom of the 1920s gathered momentum, millions of Americans set out to make the dream of owning their own home come true. Labor and materials were plentiful and cheap, and new trends in home design made the prospect of homebuilding an exciting venture. This fascinating book, a reprint of a rare catalog of prefabricated houses from 1923, reveals in detail the types of design offered to those in the market for a new home in the early 1920s. Of the 117 designs included, most are substantial middle-class homes. But the popularity of cottages and bungalows is also apparent in the wide selection of practical and appealing designs depicted. And there are large, formal homes as well, many of which embody America's unflagging interest in colonial styling. Some have affluent touches such as a sleeping porch or a sun room. Many reflect a strong interest in exterior detailing, in the form of cypress siding, broad eaves, heavy timber brackets, stucco pillars, and flower boxes, among other features. Each house is shown in a large frontal illustration. Floor plans for the first and second floors are included, and interior and exterior detailing are extensively described. The specifics of plumbing, heating, and lighting are included in a special section at the back of the book. Architects, architectural and social historians anyone interested in American home design — will enjoy the rich variety of designs presented. Republished in association with the Athenaeum of Philadelphia, this authentic catalog provides not only an indispensable repository of information about the homes themselves but a source of insight into American life at a time when owning a home became a widely realizable dream for a rapidly growing middle class.

round house design: Industrial Arts Index , 1919

round house design: Ancient Building in Cyprus G.R.H. Wright, 2022-11-07 The wealth of excavation in Cyprus conducted across a period of nearly a century and a half has revealed much evidence of ancient building of all functional categories. Whereas the earlier excavation concerned mainly funerary and religious contexts, more recent work has endeavoured to clarify the whole range of building in Cyprus. This picture extends over a vast range of time (ca. 10,000 years) since Cyprus is probably the place where the earliest substantial building known, the Neolithic round house style is better presented than anywhere else in the world. Certainly it was immeasurably longer lived in Cyprus than in any other region of the ancient world. This longevity of tradition became a proverbial aspect of the Cypriote character. It is the aim of this book to set forth and document this building tradition which hitherto has received no detailed exposition. After preliminary geographical and historical introductions the ancient building of Cyprus has been surveyed and analysed from the following view-points: its historical development; its design; its construction and its foreign connections. Because of the extensive and detailed coverage every effort has been made to facilitate the use of the book equally as a treatise and as a work of instant reference - e.g. by way of introductory précis, list of general references, running titles to pages and marginal rubrics. The book is also virtually a double treatment of the subject since a separate

volume contains specially drawn illustrations arranged with captions on the facing pages which themselves constitute an incisive coverage of the subject matter. The book will fill several gaps in the library shelves at one and the same time: architectural history that presents all the archaeological evidence. The print edition is available as a set of two volumes (9789004095472).

round house design: The Design of Steel Mill Buildings Milo Smith Ketchum, 1906 round house design: American Engineer and Railroad Journal, 1900

## Related to round house design

ROUND Definition & Meaning - Merriam-Webster The meaning of ROUND is having every part of the surface or circumference equidistant from the center. How to use round in a sentence Rounding Numbers Calculator Round numbers to thousands, hundreds, tens, ones, tenths, hundredths and thousandths. Online calculator for rounding numbers showing the steps. How to round

**ROUND | English meaning - Cambridge Dictionary** ROUND definition: 1. in a circular direction or position; around: 2. in every part of a place, or in various parts. Learn more

Rounding Calculator Free tool to round numbers to thousands, hundreds, tens, tenths, hundredths, fractions, or many other levels of precision using the popular rounding methods ROUND definition and meaning | Collins English Dictionary Round is an adverb and preposition that has the same meanings as 'around'. Round is often used with verbs of movement, such as 'walk' and 'drive', and also in phrasal verbs such as 'get

**Round - definition of round by The Free Dictionary** 1. Around. 2. From the beginning to the end of; throughout: a plant that grows round the year

**round adjective - Definition, pictures, pronunciation and usage** Definition of round adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

**round - Wiktionary, the free dictionary** (transitive, intransitive) To approximate (a number, especially a decimal number) by the closest whole number, or some other close number, especially a whole number of

**ROUND** | **definition in the Cambridge Learner's Dictionary** ROUND meaning: 1. in the shape of a circle or ball: 2. numbers given to the nearest 10, 100, 1000, etc and not as. Learn more

**ROUND Synonyms: 278 Similar and Opposite Words - Merriam-Webster** Synonyms for ROUND: loop, ring, hoop, circle, band, belt, wreath, coil; Antonyms of ROUND: nonspherical, thin, lean, slender, spare, skinny, angular, slim

ROUND Definition & Meaning - Merriam-Webster The meaning of ROUND is having every part of the surface or circumference equidistant from the center. How to use round in a sentence Rounding Numbers Calculator Round numbers to thousands, hundreds, tens, ones, tenths, hundredths and thousandths. Online calculator for rounding numbers showing the steps. How to round

**ROUND | English meaning - Cambridge Dictionary** ROUND definition: 1. in a circular direction or position; around: 2. in every part of a place, or in various parts. Learn more

**Rounding Calculator** Free tool to round numbers to thousands, hundreds, tens, tenths, hundredths, fractions, or many other levels of precision using the popular rounding methods

**ROUND definition and meaning | Collins English Dictionary** Round is an adverb and preposition that has the same meanings as 'around'. Round is often used with verbs of movement, such as 'walk' and 'drive', and also in phrasal verbs such as 'get

**Round - definition of round by The Free Dictionary** 1. Around. 2. From the beginning to the end of; throughout: a plant that grows round the year

**round adjective - Definition, pictures, pronunciation and usage** Definition of round adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

**round - Wiktionary, the free dictionary** (transitive, intransitive) To approximate (a number, especially a decimal number) by the closest whole number, or some other close number, especially a whole number of

 $ROUND \mid definition in the Cambridge Learner's Dictionary ROUND meaning: 1. in the shape of a circle or ball: 2. numbers given to the nearest 10, 100, 1000, etc and not as. Learn more$ 

**ROUND Synonyms: 278 Similar and Opposite Words - Merriam-Webster** Synonyms for ROUND: loop, ring, hoop, circle, band, belt, wreath, coil; Antonyms of ROUND: nonspherical, thin, lean, slender, spare, skinny, angular, slim

ROUND Definition & Meaning - Merriam-Webster The meaning of ROUND is having every part of the surface or circumference equidistant from the center. How to use round in a sentence Rounding Numbers Calculator Round numbers to thousands, hundreds, tens, ones, tenths, hundredths and thousandths. Online calculator for rounding numbers showing the steps. How to round

**ROUND | English meaning - Cambridge Dictionary** ROUND definition: 1. in a circular direction or position; around: 2. in every part of a place, or in various parts. Learn more

**Rounding Calculator** Free tool to round numbers to thousands, hundreds, tens, tenths, hundredths, fractions, or many other levels of precision using the popular rounding methods

**ROUND definition and meaning | Collins English Dictionary** Round is an adverb and preposition that has the same meanings as 'around'. Round is often used with verbs of movement, such as 'walk' and 'drive', and also in phrasal verbs such as 'get

**Round - definition of round by The Free Dictionary** 1. Around. 2. From the beginning to the end of; throughout: a plant that grows round the year

**round adjective - Definition, pictures, pronunciation and usage** Definition of round adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

**round - Wiktionary, the free dictionary** (transitive, intransitive) To approximate (a number, especially a decimal number) by the closest whole number, or some other close number, especially a whole number of

**ROUND** | **definition in the Cambridge Learner's Dictionary** ROUND meaning: 1. in the shape of a circle or ball: 2. numbers given to the nearest 10, 100, 1000, etc and not as. Learn more

**ROUND Synonyms: 278 Similar and Opposite Words - Merriam-Webster** Synonyms for ROUND: loop, ring, hoop, circle, band, belt, wreath, coil; Antonyms of ROUND: nonspherical, thin, lean, slender, spare, skinny, angular, slim

ROUND Definition & Meaning - Merriam-Webster The meaning of ROUND is having every part of the surface or circumference equidistant from the center. How to use round in a sentence Rounding Numbers Calculator Round numbers to thousands, hundreds, tens, ones, tenths, hundredths and thousandths. Online calculator for rounding numbers showing the steps. How to round

**ROUND | English meaning - Cambridge Dictionary** ROUND definition: 1. in a circular direction or position; around: 2. in every part of a place, or in various parts. Learn more

Rounding Calculator Free tool to round numbers to thousands, hundreds, tens, tenths, hundredths, fractions, or many other levels of precision using the popular rounding methods ROUND definition and meaning | Collins English Dictionary Round is an adverb and preposition that has the same meanings as 'around'. Round is often used with verbs of movement, such as 'walk' and 'drive', and also in phrasal verbs such as 'get

**Round - definition of round by The Free Dictionary** 1. Around. 2. From the beginning to the end of; throughout: a plant that grows round the year

**round adjective - Definition, pictures, pronunciation and usage** Definition of round adjective in Oxford Advanced Learner's Dictionary. Meaning, pronunciation, picture, example sentences, grammar, usage notes, synonyms and more

round - Wiktionary, the free dictionary (transitive, intransitive) To approximate (a number,

especially a decimal number) by the closest whole number, or some other close number, especially a whole number of

ROUND | definition in the Cambridge Learner's Dictionary ROUND meaning: 1. in the shape of a circle or ball: 2. numbers given to the nearest 10, 100, 1000, etc and not as. Learn more ROUND Synonyms: 278 Similar and Opposite Words - Merriam-Webster Synonyms for ROUND: loop, ring, hoop, circle, band, belt, wreath, coil; Antonyms of ROUND: nonspherical, thin, lean, slender, spare, skinny, angular, slim

Back to Home: <a href="https://ns2.kelisto.es">https://ns2.kelisto.es</a>