# **Dewey Decimal System For Kids Worksheets**

		DELUCIA DEGUALA CACCERTA
		DEWEY DECIMAL SYSTEM
dec he	imal system Dewey Deci	rican librarian and educator named Melvil Dewey invented for classifying and cataloging books. Imal System has undergone twenty-two major changes n. This system is used in libraries all around the world.
he r	main categor	ries of the system are:
	000 - 099	computers; information, and general reference
	100 - 199	philosophy and psychology
	200 - 299	religion and mythology
	300 - 399	social science
	400 499	language TX
	500 - 599	science and mathematics
	600 - 699	technology
	700 - 799 800 - 899	arts and recreation
	900 - 999	geography and history
		the books in the right place? Use the Dewey Decima
yste	m to answe	r the questions below.
yste 1.		r the questions below.  In what number range will you find a book on Australia?
1. 2. 3.	em to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?
1. 2. 3.	em to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?
1. 2. 3.	em to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?
1. 2. 3. 4. 5.	em to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?
1. 2. 3. 4. 5. 6.	em to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and soccer.
1. 2. 3. 4. 5. 6. 7.	m to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and soccer.  Books on how to improve your self-esteem are here.
1. 2. 3. 4. 5. 6. 7. 8.	m to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and soccer.  Books on how to improve your self-esteem are here.  In this section, you may find works by Mark Twain and Emily Bronte.
1. 2. 3. 4. 5. 6. 7. 8. 9.	m to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and socor.  Books on how to improve your self-esteem are here.  In this section, you may find works by Mark Twain and Emily Bronte.  Go here to learn German.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10	im to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennit and soccer.  Books on how to improve your self-esteem are here.  In this section, you may find works by Mark Twain and Emily Bronte.  Go here to learn German.  What will you find in the section of 000 – 099?
1. 2. 3. 4. 5. 6. 7. 8. 9. 10	m to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and soccer.  Books on how to improve your self-esteem are here.  In this section, you may find works by Mark Twain and Emily Bronte.  Go here to learn German.  What will you find in the section of 000 – 099?  Robots are big news in this section.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10	im to answe	r the questions below.  In what number range will you find a book on Australia?  In what range will you find out about how computers work?  If you had to do a report on the Greek god Zeus, where would you look?  What will you find in the section between 800 – 899?  The New York Times is located where in the library?  Go here and you can find the latest techniques in tennis and soccer.  Books on how to improve your self-esteem are here.  In this section, you may find works by Mark Twain and Emily Bronte.  Go here to learn German.  What will you find in the section of 000 – 099?  Robots are big news in this section.  "The First Field Guide to Rocks and Minerals" would be found in this section.

@2005abcteach.com

**Dewey Decimal System for kids worksheets** provide an engaging and educational way for young learners to understand the organization of library materials. The Dewey Decimal Classification system, developed by Melvil Dewey in 1876, is essential for categorizing books and resources in libraries. By introducing kids to this system through fun, interactive worksheets, educators can help them develop essential research skills and foster a love for reading. This article will explore the importance of the Dewey Decimal System, provide ideas for worksheets, and suggest activities that can make learning about this classification system enjoyable.

## The Importance of the Dewey Decimal System for Kids

The Dewey Decimal System is a standardized method of organizing library resources, which helps readers find the materials they need quickly and efficiently. Here are a few key reasons why understanding this system is vital for kids:

• **Promotes Independent Learning:** When children learn to navigate the Dewey Decimal System, they can independently locate books and resources that interest them.

- **Encourages Exploration:** By understanding how books are categorized, kids are more likely to explore various subjects, expanding their knowledge base.
- **Prepares for Future Education:** Familiarity with the Dewey Decimal System equips students with essential skills for high school and college library usage.
- Enhances Research Skills: Learning to use the Dewey Decimal System aids in developing research skills, which are crucial for academic success.

## **Understanding the Dewey Decimal System**

Before creating worksheets, it's essential to have a clear understanding of how the Dewey Decimal System works. The system divides knowledge into ten primary classes, each represented by a three-digit number. Here's a brief overview of these classes:

- 1. **000 Generalities:** This class includes encyclopedias, newspapers, and computer science.
- 2. **100 Philosophy and Psychology:** Books about philosophical theories and psychological studies.
- 3. **200 Religion:** Texts on various religions and spiritual practices.
- 4. 300 Social Sciences: Covers sociology, economics, and law.
- 5. **400 Language:** Books about languages and linguistics.
- 6. **500 Science:** Encompasses mathematics, astronomy, and biology.
- 7. **600 Technology:** Focuses on applied sciences like medicine and engineering.
- 8. **700 Arts:** Includes literature, music, and fine arts.
- 9. **800 Literature:** Collections of poetry, drama, and fiction.
- 10. **900 History and Geography:** Books on historical events and geographical studies.

## **Creating Dewey Decimal System Worksheets for Kids**

When developing worksheets for kids, it's important to make them interactive and engaging. Here are several ideas for worksheets that can help children learn about the Dewey Decimal System:

## 1. Dewey Decimal Matching Game

Create a matching game where kids pair Dewey Decimal numbers with their corresponding book titles or subjects. This can be done as a printable worksheet or a digital game.

### 2. Dewey Decimal Scavenger Hunt

Design a scavenger hunt that requires students to find books in the library based on their Dewey Decimal numbers. Provide a list of numbers and have them locate the books, writing down their titles next to the numbers.

## 3. Categorization Worksheets

Provide a worksheet with various book titles and ask students to categorize them into the correct Dewey Decimal class. This will help them understand how different subjects are organized.

## 4. Create Your Own Library

Encourage kids to create their own mini-library at home or in the classroom. They can write down their favorite books and assign them a Dewey Decimal number, then create a catalog of their collection.

### 5. Dewey Decimal Trivia Quiz

Develop a trivia quiz with questions related to the Dewey Decimal System, such as "What number represents books about science?" or "Which class covers literature?" This can be a fun group activity or individual worksheet.

## **Integrating Technology in Learning**

Incorporating technology into learning about the Dewey Decimal System can enhance engagement. Here are some digital resources and tools that can be useful:

## 1. Online Dewey Decimal Games

There are numerous websites and apps that offer interactive games focused on the Dewey Decimal System. These can reinforce learning in a fun and dynamic way.

### 2. Digital Libraries

Introduce kids to digital libraries that utilize the Dewey Decimal System. They can practice searching for books and resources online, enhancing their research skills.

#### 3. Educational Videos

Utilize educational videos that explain the Dewey Decimal System in a kid-friendly manner. Visual aids can help reinforce concepts and make learning more enjoyable.

## **Tips for Educators and Parents**

To ensure that kids grasp the concepts behind the Dewey Decimal System, here are some practical tips for educators and parents:

- **Be Patient:** Learning to navigate the Dewey Decimal System can take time. Encourage kids to ask guestions and explore at their own pace.
- **Use Real Books:** Whenever possible, use actual library books to demonstrate how the system works. This hands-on approach can be very effective.
- **Incorporate Group Activities:** Encourage collaborative learning through group activities, such as scavenger hunts or categorization challenges.
- **Celebrate Progress:** Recognize and celebrate milestones, whether it's finding a certain number of books or mastering a specific aspect of the system.

### **Conclusion**

**Dewey Decimal System for kids worksheets** play a crucial role in helping young learners understand how to navigate and utilize library resources effectively. By engaging children through interactive activities and worksheets, educators can foster a love for reading and research that will benefit them throughout their academic journey. Incorporating technology and hands-on learning ensures that students remain interested and motivated, laying a strong foundation for their future educational pursuits.

## **Frequently Asked Questions**

### What is the Dewey Decimal System?

The Dewey Decimal System is a way to organize library books into categories based on subjects, using numbers to classify them.

#### How can kids learn about the Dewey Decimal System?

Kids can learn about the Dewey Decimal System through interactive worksheets that include activities like matching book titles to their Dewey numbers.

# What types of activities are included in Dewey Decimal System worksheets for kids?

Activities may include sorting books, filling in the blanks, coloring activities, and quizzes about different Dewey categories.

## Why is the Dewey Decimal System important for kids?

It helps kids develop research skills and understand how to locate and categorize information in libraries.

### Where can I find Dewey Decimal System worksheets for kids?

You can find worksheets online on educational websites, in library resource sections, or through teacher resource books.

# What age group are Dewey Decimal System worksheets suitable for?

These worksheets are typically suitable for elementary school students, around ages 6 to 12.

# Can teachers use Dewey Decimal System worksheets in the classroom?

Yes, teachers can use these worksheets as part of library orientation or as a fun activity to enhance students' learning about library organization.

# How do worksheets make learning the Dewey Decimal System fun for kids?

Worksheets often include games and puzzles that engage kids, making learning about organization and categorization enjoyable.

# What are some key categories in the Dewey Decimal System that kids should know?

Key categories include 000s (General Knowledge), 100s (Philosophy), 200s (Religion), 300s (Social Sciences), 400s (Language), 500s (Science), 600s (Technology), 700s (Arts), 800s (Literature), and 900s (History and Geography).

Find other PDF article:

https://soc.up.edu.ph/41-buzz/Book?docid=Cnx31-6674&title=mitosis-diagram-crossword-answer-key.pdf

## **Dewey Decimal System For Kids Worksheets**

$ Britannica\ English \  \ \square\square\square\square\ -\ \square\square\square\square\square\square\square\  \ \square\square\square\square\square\square\square\ \square\  \ query\ \square\square\square\square\square\  \ query\ \square\square\square\square\square\  \ query\  $				
query -				
$query - \verb                                    $				
QUERY   English meaning - Cambridge Dictionary QUERY definition: 1. a question, often expressing doubt about something or looking for an answer from an authority Learn more.				
<b>QUERY - Translation in Arabic - bab.la</b> Find all translations of query in Arabic like [][][][][][][][][][][][][][][][][][][]				
QUERY Definition & Meaning - Merriam-Webster				

The meaning of QUERY is question, inquiry. How to use query in a sentence. Synonym Discussion of Query.

#### QUERY Definition & Meaning | Dictionary.com

Query definition: a question; an inquiry.. See examples of QUERY used in a sentence.

#### **QUERY - Definition & Translations | Collins English Dictionary**

Discover everything about the word "QUERY" in English: meanings, translations, synonyms, pronunciations, examples, and grammar insights - all in one comprehensive guide.

0000 'query' - 00000000-000000 00000   Glosbe	
00000 00 "query" 00000 00000 000000 000000 000 query 00000 000 00000 00000 00000	

Diffa Region is situated in the extreme southeast of Niger between  $10^{\circ}$  30' and  $15^{\circ}$  35' longitude East and  $13^{\circ}$  04' and  $18^{\circ}$  00' latitude North. It covers 156 906 km<sup>2</sup>, and it borders Agadez ...

#### Diffa Region Map - Niger - Mapcarta

Diffa Region Diffa is one of the seven regions of Niger, and is located in the southeast of the country. The capital of the region is Diffa.

#### Exploring Diffa in Niger Republic: A Region of Rich Culture and ...

Diffa, a region located in the southeastern part of Niger Republic, is often overshadowed by the more prominent areas of the country. However, this region boasts a wealth of cultural heritage, ...

Diffa, Niger Republic: Exploring the Sahel's Cultural Hub - ...

Diffa, nestled in the southeastern corner of Niger, is a city brimming with life and history. Located on the border of Nigeria, this vibrant city serves as a crucial nexus for trade and cultural ...

#### Discovering Diffa: A Hidden Treasure in the Heart of Niger

Located in southeastern Niger, Diffa is a region that attracts visitors with its rich history, vibrant culture, and stunning landscapes. Although not as well-known as other regions of Africa, Diffa ...

#### Diffa Region - All You Need To Know Before Visit - Traversei

Comprehensive travel guide about Diffa Region with top places, essential information, and personalized features to track visited places and save favorites.

#### Diffa Region - Simple English Wikipedia, the free encyclopedia

Diffa Region Location of the Diffa Region in Niger Diffa Region is one of the seven regions of Niger. The regional capital is Diffa. As of the 2012 census, 593,821 people lived there. It has ...

#### Niger: Diffa - a region devastated by the Boko Haram crisis

More than 240,000 displaced people and refugees are now living in the Diffa region, in southeastern Niger. Their lives have been interrupted by the conflict between Boko Haram and ...

#### 226,383 - UNHCR

The Diffa region has been hosting Nigerian refugees fleeing terrorist violence in the northern states of Nigeria since 2013. In the wake of the first attacks on Niger soil in 2015, the situation ...

#### Diffa - Wikipedia

Diffa is a city and Urban Commune in the extreme southeast of Niger, near the border with Nigeria. It is the administrative seat of both Diffa Region, and the smaller Diffa Department. ...

Explore engaging Dewey Decimal System for kids worksheets that make learning easy and fun! Discover how to enhance library skills today.

Back to Home