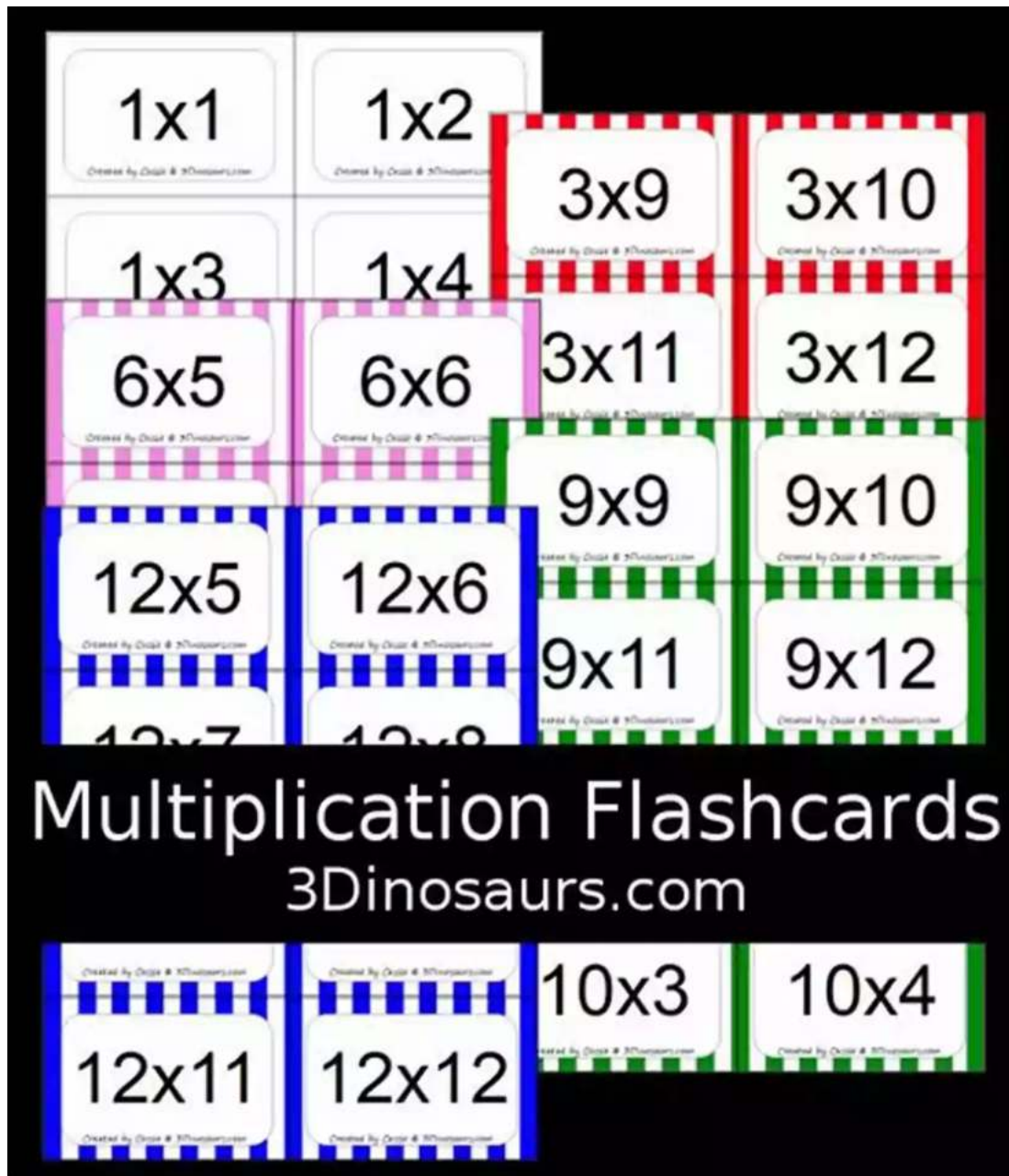


Unleash the Roaring Fun with Dinosaur Multiplication Flash Cards!

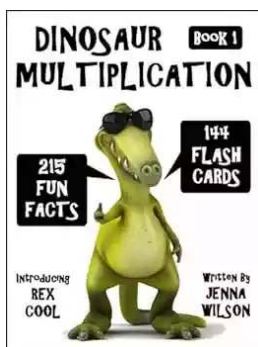


Are you ready to embark on an epic adventure through time while sharpening your multiplication skills? Look no further than Dinosaur Multiplication Flash Cards! These exciting learning tools take the traditional flashcards to a whole new level, making multiplication fun, engaging, and unforgettable. Get ready to

experience the roar of knowledge and discover fascinating dinosaur facts while mastering your multiplication tables!

Why Choose Dinosaur Multiplication Flash Cards?

Learning multiplication doesn't have to be a tedious and boring task. By incorporating dinosaurs into the equation, these flashcards unleash a fascinating world that captures the imagination of both children and adults alike. Here's why you should choose Dinosaur Multiplication Flash Cards for your learning journey:



Dinosaur Multiplication Flash Cards & Fun Facts: Book 1 (Maths & Dinosaur Kindle Books)

by Hendrik Lambertus (Kindle Edition)

★★★★☆ 4.4 out of 5

Language : English

File size : 7077 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Word Wise : Enabled

Print length : 412 pages

Lending : Enabled



- **Engagement:** Say goodbye to monotonous memorization and welcome the excitement of exploring the prehistoric world! With colorful illustrations of various dinosaur species, these flashcards provide a visually captivating experience that holds attention and stimulates curiosity.
- **Motivation:** Replacing mundane numbers with dinosaur-themed equations serves as a powerful motivator for learning. Connect with the awe-inspiring

nature of dinosaurs and keep the motivation high while practicing multiplication.

- **Retention:** By associating multiplication with intriguing dinosaur facts, the information becomes more memorable. The brain tends to retain knowledge better when it is paired with exciting and unique associations.
- **Portability:** Dinosaur Multiplication Flash Cards are portable and versatile, allowing learning to happen anywhere and at any time. Whether it's during a road trip, at the park, or even over dinner, these flashcards can be your constant companion in the pursuit of multiplication mastery.
- **Collaboration:** Make multiplication a shared adventure by involving friends, siblings, or classmates. Engaging in friendly competition while exploring the fascinating world of dinosaurs makes learning more enjoyable and encourages social interaction.

Discover Fascinating Dinosaur Fun Facts

While these flashcards are designed to help you master your multiplication tables, they also offer a goldmine of intriguing dinosaur facts. Every flashcard represents a unique dinosaur species, providing an opportunity to learn more about these magnificent creatures that roamed the Earth millions of years ago. Let's explore some fascinating dinosaur fun facts:

Apatosaurus:

DINOSAUR **BOOK 1** MULTIPLICATION

**215
FUN
FACTS**

**144
FLASH
CARDS**

**INTRODUCING
REX
COOL**

**Written By
JENNA
WILSON**



The Apatosaurus, also known as Brontosaurus, was a massive herbivorous dinosaur that lived during the Late Jurassic Period. It had a long neck and tail, which served as counterbalances, allowing it to reach vegetation in tall trees. Its name translates to "deceptive lizard," reflecting the initial confusion surrounding its true nature.

Tyrannosaurus Rex:

DINOSAUR **BOOK 1** MULTIPLICATION

**215
FUN
FACTS**

**144
FLASH
CARDS**




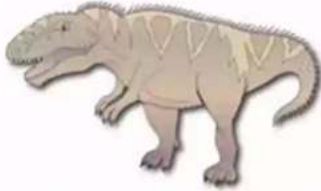

**INTRODUCING
REX
COOL**

**Written By
JENNA
WILSON**



The Tyrannosaurus Rex is one of the most famous and fearsome dinosaurs. It reigned as the apex predator during the Late Cretaceous Period. With its massive jaw and strong legs, it could deliver bone-crushing bites. This carnivorous giant could measure up to 40 feet long and had a height of around 15 to 20 feet at the hips!

Triceratops:

			
Allosaurus		Ankylosaurus	
Weight	2,000 kilograms	Weight	4,000 - 7,000 kilograms
Size	12m long and 5m high	Size	7m long and 2.5m high
Habitat	North America Plains	Habitat	North America Woodlands
Diet	Carnivorous Ate Diplodocus, Stegosaurus and more.	Diet	Herbivorous Grazed on low-lying plants.
Facts	<ul style="list-style-type: none"> • Two sturdy legs and a powerful tail. • Strong s-shaped neck. • Short but powerful arms. • Curved teeth (5-10cm) facing backwards to stop prey escaping. • Allosaurus means 'different lizard'. 	Facts	<ul style="list-style-type: none"> • The skull was one metre long, but was thick with little room for a brain. • Triangular horns in the corners of its head. • One of the largest armoured dinosaurs. • Muscular tail could swing from side to side. • Ankylosaurus means 'stiff lizard'.
			
Brachiosaurus		Giganotosaurus	
Weight	30,000 - 80,000 kilograms	Weight	8,000 kilograms
Size	30m long and 13m high	Size	12.m long and 5m high
Habitat	Europe, North Africa, North America Woodlands	Habitat	South America Swamps
Diet	Herbivorous Ate leaves and fruit on tall tree-like plants.	Diet	Carnivorous Ate other animals.
Facts	<ul style="list-style-type: none"> • One of the biggest land animals ever. • Front legs were bigger than the hind legs, so its back sloped up towards the head. • Upper arm bone was over 2 metres long! • Lived about 100 years on average. • Brachiosaurus means 'arm lizard'. 	Facts	<ul style="list-style-type: none"> • Bigger and faster than a Tyrannosaurus Rex but lived 30 million years before. • Three fingers on its hands. • Small brain, shaped like a banana. • Giganotosaurus means 'giant southern lizard'.
© Teaching  www.teachingideas.co.uk			

The Triceratops was a herbivorous dinosaur known for its striking appearance. With its three large horns on its head and a bony frill, it could easily deter potential predators. It lived during the Late Cretaceous Period and was one of the last non-avian dinosaurs to roam the Earth before the mass extinction event.

Stegosaurus:

DINOSAUR **BOOK 1** MULTIPLICATION

**215
FUN
FACTS**

**144
FLASH
CARDS**

**INTRODUCING
REX
COOL**

**Written By
JENNA
WILSON**



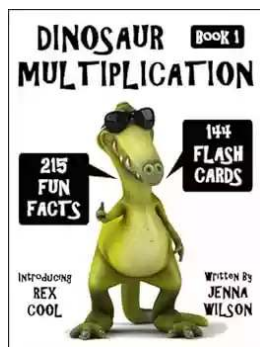
The Stegosaurus was an herbivorous dinosaur that lived during the Late Jurassic Period. It was famous for its unique arrangement of plates on its back and the formidable spikes on its tail. These plates might have helped regulate body temperature or provide protection against predators.

Make Learning a Thrilling Journey!

Learning multiplication doesn't have to be dull and mundane. With Dinosaur Multiplication Flash Cards, you can take your math skills to the next level while diving into the captivating world of dinosaurs. So, what are you waiting for? Unleash the roaring fun and embark on an exciting journey filled with multiplication mastery and fascinating dinosaur facts!

How to Get Your Dinosaur Multiplication Flash Cards:

To get your hands on these incredible learning tools, head over to our website (www.dinosaurflashcards.com) to place your order. Don't miss out on this opportunity to make learning fun, engaging, and unforgettable!



Dinosaur Multiplication Flash Cards & Fun Facts: Book 1 (Maths & Dinosaur Kindle Books)

by Hendrik Lambertus (Kindle Edition)

★★★★☆ 4.4 out of 5

Language : English

File size : 7077 KB

Text-to-Speech : Enabled

Screen Reader : Supported

Enhanced typesetting : Enabled

Word Wise : Enabled

Print length : 412 pages

Lending : Enabled



What better way to encourage your child to learn the essential multiplication facts than by mixing in some dinosaur fun.

Who doesn't find dinosaurs fascinating? Lots of interesting dinosaur facts are drip-fed throughout this book to engage your child as they practise the facts for

the 12 multiplication tables.

You won't need to force your child to study. They will be begging to borrow your e-reader.

In "Dinosaur Multiplication Flash Cards", your child will find:

- * A reminder of each multiplication table.
- * A skip counting chart and practice test.
- * 144 multiplication question and answer flash cards to help them learn the multiplication facts.
- * 215 fun dinosaur facts to reward effort and keep them entertained along the way.
- * "Guess Who?" style pictures for each multiplication table to encourage progression through the flash cards.
- * Clues as to how to work out the multiplication facts if your child gets stuck remembering the drills.

The dinosaur trivia in this book takes an in depth look at 12 varied and popular dinosaurs - one for each table.

This book is in color, where color is available on your e-reader device.

The flash cards are IN ORDER to help your child memorize the tables. For SHUFFLED flash cards to help your child test themselves, check out Book 2 in this series: the Dinosaur Multiplication Flash Cards Workbook.

All the flash cards use extra-large numbers for easy reading and there are lots of navigation options throughout allowing your child to jump easily to different tables.

There is one flash card per page - one page asks the question and then it is immediately followed by another flash card with the answer. As your child can get to the answers with just one click, there is no need for a pen and paper to help them double check their work.

These digital flash cards take full advantage of ebook technology. This book is fully portable despite having over 400 pages so your child can practise their multiplication anytime, anywhere. There is no need to carry around a box of flash cards that is bulky and heavy, where the cards can get lost or worn out. Just pull out your e-reader at home, in the car, at a restaurant or waiting for an appointment and make learning fun.

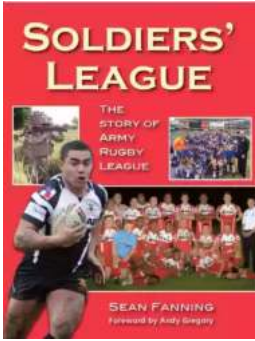
This book:

* Is NOT a teaching book. It is for revision and practice only to reinforce the multiplication tables learnt at school. This book is for children who understand the idea of multiplication but need some help memorizing all the facts.

* Is NOT a game and it does not randomly generate flash cards. It reads like a book.

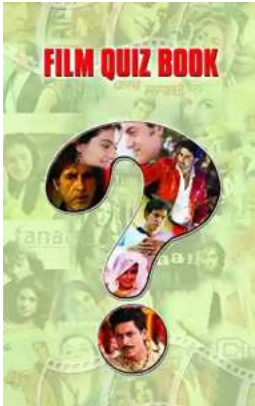
The Dinosaur Multiplication series is a comprehensive home-practice program for children who are learning their multiplication tables in grade 3 and above.

Don't let your child struggle any longer with learning their multiplication tables, scroll up to **BUY NOW** to make learning fun today.



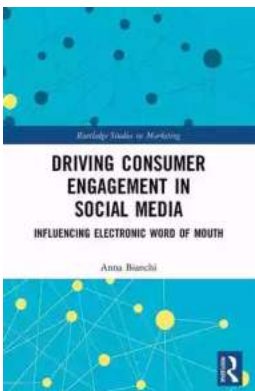
Soldiers League: The Story of Army Rugby League

The Origin and History The Soldiers League, also known as the Army Rugby League, has a rich history that dates back to the early 20th century. Initially established...



Film Quiz Francesco - Test Your Movie Knowledge!

Are you a true movie buff? Do you think you know everything about films? Put your knowledge to the test with the ultimate Film Quiz Francesco! This interactive quiz...



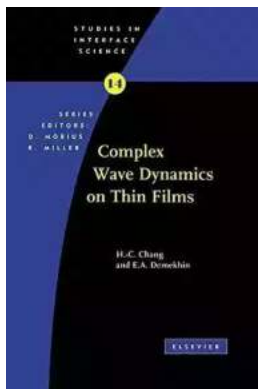
Driving Consumer Engagement In Social Media

: Social media has revolutionized the way brands and consumers interact. Platforms like Facebook, Instagram, Twitter, and YouTube have created...



All You Need To Know About The Pacific Ocean Ocean For Kids Children

The Pacific Ocean is the largest ocean in the world, covering more than 60 million square miles. It stretches from the Arctic in the north to the Antarctic in the south and...



Unveiling the Intriguing World of Complex Wave Dynamics on Thin Films: A Fascinating Journey into the Unknown

The study of complex wave dynamics on thin films has captured the imagination of scientists and researchers for decades. Through years of research and...



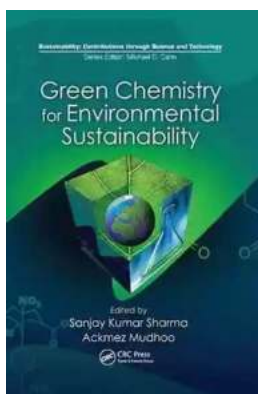
Unraveling the Mysterious Journey of "The Nurse And The Navigator"

Once upon a time, in a world of endless possibilities, there existed an intriguing tale called "The Nurse And The Navigator." This enchanting story embarks on a remarkable...



How To Change Your Child's Attitude and Behavior in Days

Parenting can be both challenging and rewarding. As your child grows, you may find yourself facing behavior and attitude issues that leave you wondering how to steer...



10 Groundbreaking Contributions Through Science And Technology That Changed the World

Science and technology have always been at the forefront of human advancement. From ancient civilizations to modern times, our ability to innovate and discover new...

