

Numbers Flashcards For Ages Reception: An Interactive and Fun Learning Tool for Primary School Children

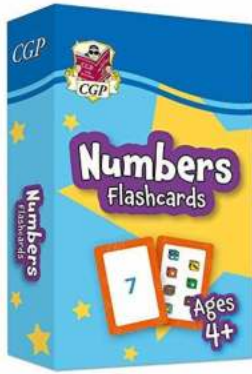
Numbers are an essential part of our everyday lives. From counting objects to solving complex mathematical problems, having a solid foundation in numbers is crucial for every child's academic success. In the modern era, where technology plays a significant role in education, it is essential to find interactive and engaging ways to teach young learners about numbers. One such tool that has gained immense popularity among educators and parents is the Numbers Flashcards for Ages Reception by CGP Primary Fun Home Learning.

What are Numbers Flashcards?

Numbers Flashcards are educational cards that feature numbers and corresponding objects or illustrations. These flashcards are designed to make learning numbers fun and interactive for young children. The Numbers Flashcards for Ages Reception by CGP Primary Fun Home Learning is specifically created for children in Reception, typically between the ages of 4 and 5. These flashcards provide a visual aid to help children understand the concept of numbers and their representation.

Why Choose Numbers Flashcards for Ages Reception by CGP Primary Fun Home Learning?

CGP Primary Fun Home Learning is a trusted brand when it comes to educational resources for children. Their Numbers Flashcards for Ages Reception are meticulously designed, keeping in mind the needs and interests of young learners. Here are some reasons why these flashcards are a great choice:



Numbers Flashcards for Ages 4-5 (Reception) (CGP Primary Fun Home Learning)

by CGP Books (Kindle Edition)

★★★★☆ 4.8 out of 5

Language : English

File size : 6414 KB

Screen Reader: Supported

Print length : 64 pages



1. **Engaging Visuals:** The flashcards are adorned with vibrant and captivating illustrations that immediately catch the attention of children. The images are carefully chosen to represent the numbers accurately and make the learning experience enjoyable.
2. **Interactive Design:** Each flashcard contains interactive elements that encourage children to actively participate in the learning process. From counting objects to solving simple math problems, these flashcards provide a hands-on approach to learning numbers.
3. **Clear and Simple Instructions:** The flashcards come with easy-to-understand instructions that guide children through each activity. The language used is age-appropriate, ensuring that young learners can easily follow along without feeling overwhelmed.
4. **Curriculum-Aligned Content:** The Numbers Flashcards for Ages Reception are designed in accordance with the primary school curriculum. Therefore, they cover the essential concepts and skills that children are expected to learn at this stage, making them an excellent supplement to classroom learning.

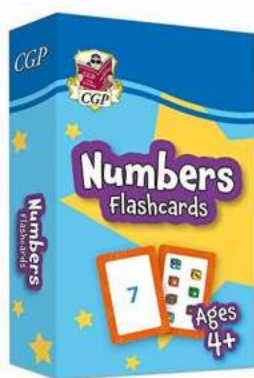
5. **Durable and Portable:** The flashcards are made from robust materials that can withstand daily wear and tear. Additionally, they come with a handy storage box, making it easy to carry them around, whether it's to school, on a road trip, or simply for learning at home.

How to Use Numbers Flashcards for Ages Reception

Using the Numbers Flashcards for Ages Reception is incredibly straightforward. Parents or educators can follow these simple steps to make the most out of this educational resource:

1. **Introduce the Numbers:** Start by introducing the concept of numbers to the child. Show each flashcard one by one, emphasizing the number and the corresponding object or illustration. Encourage the child to repeat the number and identify the objects.
2. **Counting Activities:** Engage the child in various counting activities using the flashcards. For example, ask them to count a specific number of objects or arrange the cards in numerical order.
3. **Simple Math Problems:** As the child progresses, introduce simple math problems using the flashcards. For instance, show two cards with numbers and ask the child to add or subtract them.
4. **Memory Games:** Play memory games with the flashcards to improve the child's cognitive skills. Turn the cards upside down and ask the child to find the pairs by flipping them over one at a time.
5. **Make Learning Fun:** Incorporate creative activities, such as creating number stories or drawing pictures related to the numbers, to make learning even more enjoyable for the child.

The Numbers Flashcards for Ages Reception by CGP Primary Fun Home Learning offer an exciting and interactive approach to teaching young children about numbers. With their engaging visuals, interactive design, and curriculum-aligned content, these flashcards are an excellent tool for both classroom and home learning. By using these flashcards, children can develop a strong foundation in numbers, which will benefit them throughout their academic journey. So, why wait? Grab a set of Numbers Flashcards for Ages Reception and watch your child's love for numbers grow!



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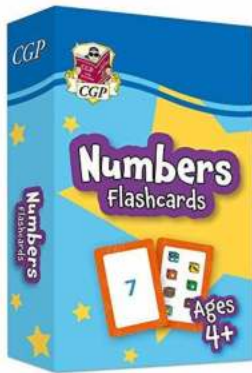
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Fun and engaging flashcards for supporting your child's learning at home. Perfectly matched to the Early Years Foundation Stage — it's a great way to get a head start in Maths! Bright, colourful flashcards ideal for children aged 4-5, to help them practise their Maths skills. It contains everything you need for endless maths questions, games and activities! Inside, you'll find cards on each number from 1-20, plus separate cards of numerals and number words - with countable blocks on the back of each. You'll also find cards featuring different mathematical symbols and words, such as +, -, =, "double", "odd", "even" and many more, to build your own maths problems. A number line card helps children with trickier

calculations. We've written up some suggestions of activities and games to play with the cards too - hours of mathematical fun!



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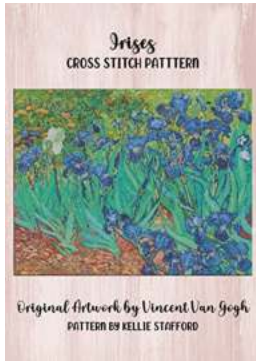
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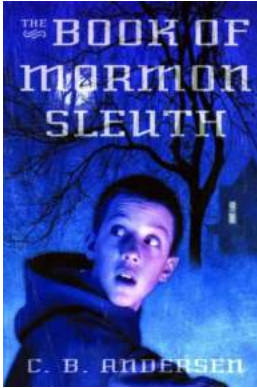
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