

# 3d shapes worksheets for kindergarten

3D Shapes Worksheets for Kindergarten: Engaging Young Minds with Geometry

**3d shapes worksheets for kindergarten** are a fantastic tool to introduce young learners to the fascinating world of geometry. At this early stage in education, children are naturally curious and eager to explore the shapes and objects around them. Worksheets designed specifically for kindergartners help bridge the gap between abstract concepts and tangible learning, making the idea of three-dimensional shapes both accessible and fun.

Understanding 3D shapes is a foundational skill that supports spatial reasoning, critical thinking, and problem-solving abilities. By incorporating 3d shapes worksheets for kindergarten into lessons or home activities, educators and parents can nurture these skills effectively while keeping children engaged and motivated.

## Why Use 3D Shapes Worksheets for Kindergarten?

Introducing 3D shapes through worksheets offers multiple benefits that go beyond simple recognition of forms like spheres, cubes, and cones. These carefully crafted activities support a variety of developmental goals.

### Building Spatial Awareness

Kindergarten students are at a stage where their spatial awareness is rapidly developing. Worksheets that encourage identifying, matching, and coloring 3D shapes help children visualize how these objects exist in space. For instance, distinguishing a cube from a pyramid on paper encourages kids to think beyond flat images and imagine depth and volume.

### Enhancing Vocabulary and Communication

Describing 3D shapes introduces children to new vocabulary such as “edges,” “faces,” “corners,” and “vertices.” Worksheets often include labeling exercises or prompts to talk about these features, which supports language development and helps kids express their observations clearly.

### Preparing for Math Concepts

Early exposure to 3D geometry lays the groundwork for more advanced math topics.

Identifying shapes, counting edges, or sorting objects based on their characteristics are all activities that align with kindergarten math standards. Worksheets provide a structured way to reinforce these foundational concepts.

## **Types of 3D Shapes Worksheets for Kindergarten**

There is a variety of worksheet formats to choose from, each serving a unique purpose in teaching 3D shapes.

### **Shape Identification and Matching**

These worksheets usually feature pictures of common 3D shapes alongside real-world objects. Children are asked to match the shapes to corresponding objects — for example, matching a sphere with a basketball or a cylinder with a can. This helps kids connect geometric concepts to everyday life.

### **Shape Tracing and Coloring**

Tracing outlines of 3D shapes is a great way for young learners to develop fine motor skills while becoming familiar with the contours of each shape. Coloring activities add an element of creativity and engagement, making the learning process enjoyable.

### **Counting Faces, Edges, and Vertices**

More advanced worksheets encourage children to count the number of faces, edges, or vertices on each shape. This deepens their understanding of the properties that distinguish one 3D shape from another and introduces basic geometry vocabulary.

### **Sorting and Categorizing Shapes**

Some worksheets ask children to sort shapes based on criteria such as the number of faces or whether they roll or stack. These activities promote critical thinking and classification skills.

## **Tips for Using 3D Shapes Worksheets Effectively**

To get the most out of 3d shapes worksheets for kindergarten, consider these practical tips:

- **Combine Worksheets with Hands-On Activities:** Use physical models like blocks, balls, and cones alongside worksheets. Handling real objects helps solidify concepts and keeps children engaged.
- **Personalize Learning:** Choose worksheets that align with the child's interests or experiences. For example, if a child loves sports, use worksheets featuring balls and cones to capture their attention.
- **Encourage Discussion:** After completing worksheets, ask open-ended questions like "How many edges does this cube have?" or "Can you find a shape that rolls?" This promotes deeper understanding.
- **Use Visual Aids:** Incorporate colorful images and clear labels on worksheets to make the content inviting and easy to follow.
- **Balance Challenge and Fun:** Select worksheets that are challenging enough to promote learning but not so difficult that kids become frustrated.

## Where to Find Quality 3D Shapes Worksheets for Kindergarten

With the rise of digital education resources, finding effective worksheets has never been easier. Numerous websites and educational platforms offer free and paid printable worksheets tailored for kindergarten learners.

### Educational Websites and Printables

Websites like Education.com, Teachers Pay Teachers, and Scholastic provide a wide range of 3d shapes worksheets that include interactive elements, coloring pages, and assessment tools. Many of these resources come with teacher guides or tips for parents.

### Customizable Worksheets

Some platforms allow educators and parents to customize worksheets based on specific learning goals or difficulty levels. This flexibility ensures that each child's unique needs are met.

### Integrating Technology

Digital worksheets and apps often include drag-and-drop activities and instant feedback, which can further enhance engagement. For tech-savvy kindergartners, combining printed

worksheets with digital versions can diversify their learning experience.

## **Incorporating 3D Shapes Worksheets into Daily Learning**

Worksheets are most effective when integrated seamlessly into everyday learning routines. Whether at school or home, here are some ideas to weave 3D shapes into daily activities:

### **Shape Hunts Around the House or Classroom**

Encourage children to find objects resembling different 3D shapes during playtime or chores. Following this, use worksheets to reinforce what they discovered.

### **Storytelling with Shapes**

Create simple stories involving 3D shapes as characters. Afterward, have children complete related worksheets to connect narrative and geometric learning.

### **Art and Craft Projects**

Use worksheets as templates for cutting and assembling 3D shapes from paper or clay. This hands-on approach strengthens spatial skills and creativity.

## **Understanding the Importance of Early Geometry Learning**

Introducing kindergarteners to 3D shapes through worksheets and activities has long-lasting educational benefits. Early geometry exposure nurtures logical thinking, problem-solving, and the ability to visualize objects in space—skills crucial not only in math but also in science, technology, engineering, and art.

By engaging with 3d shapes worksheets for kindergarten, children develop confidence in their abilities to analyze and describe the world around them. This confidence encourages curiosity and a love for learning that can persist throughout their academic journey.

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Embracing 3D shapes worksheets as part of a comprehensive learning strategy can make

geometry an enjoyable adventure for young minds. With the right resources and approaches, children can explore the exciting dimensions of shapes, setting a strong foundation for future mathematical success.

## **Frequently Asked Questions**

### **What are 3D shapes worksheets for kindergarten?**

3D shapes worksheets for kindergarten are educational printables designed to help young children recognize, identify, and understand three-dimensional shapes such as cubes, spheres, cones, and cylinders.

### **Why are 3D shapes worksheets important for kindergarten students?**

These worksheets help develop spatial awareness, shape recognition, and early geometry skills, which are foundational for math learning in later grades.

### **What types of 3D shapes are typically included in kindergarten worksheets?**

Common 3D shapes featured include cubes, spheres, cones, cylinders, pyramids, and rectangular prisms.

### **How can teachers use 3D shapes worksheets effectively in the classroom?**

Teachers can use these worksheets alongside hands-on activities with physical models, encouraging students to match shapes, count faces, edges, and vertices, and differentiate between 2D and 3D shapes.

### **Are there printable 3D shapes worksheets available for free?**

Yes, many educational websites offer free printable 3D shapes worksheets tailored for kindergarten students, including coloring, matching, and tracing activities.

### **How do 3D shapes worksheets support kinesthetic learners?**

Worksheets can be paired with tactile activities like building shapes with blocks or clay, helping kinesthetic learners better understand the properties of 3D shapes through hands-on experience.

## **What skills do kindergarteners develop by completing 3D shapes worksheets?**

They develop shape recognition, spatial reasoning, vocabulary related to geometry, fine motor skills through drawing or coloring, and problem-solving abilities.

## **Can 3D shapes worksheets be adapted for different learning levels in kindergarten?**

Yes, worksheets can be customized by varying difficulty, such as starting with basic shape identification and progressing to counting faces, edges, and vertices or comparing shapes.

## **How do parents benefit from using 3D shapes worksheets at home?**

Parents can reinforce classroom learning, engage children in educational activities, and monitor their child's understanding of 3D geometry concepts in a fun and interactive way.

## **Additional Resources**

3D Shapes Worksheets for Kindergarten: A Professional Review and Analysis

**3d shapes worksheets for kindergarten** serve as foundational tools in early childhood education, aiming to introduce young learners to the basic concepts of geometry and spatial awareness. These educational resources are designed to foster recognition, understanding, and manipulation of three-dimensional shapes, which are critical in developing mathematical literacy and cognitive skills at an early age. As educators and parents seek effective materials to support this learning, a thorough examination of the types, features, and pedagogical value of 3d shapes worksheets is essential to making informed choices.

## **Understanding the Role of 3D Shapes Worksheets in Early Education**

The cognitive development of kindergarten-aged children benefits significantly from tactile and visual learning aids. Three-dimensional shapes—such as cubes, spheres, cones, cylinders, and pyramids—represent tangible concepts that children encounter in their environments. Worksheets that focus on these shapes are more than mere coloring or matching activities; they are structured to promote shape recognition, vocabulary building, spatial reasoning, and the ability to differentiate between two-dimensional and three-dimensional objects.

In educational contexts, 3d shapes worksheets for kindergarten often incorporate a variety of tasks, including tracing outlines, identifying characteristics, counting faces and edges, and matching shapes to real-world objects. The integration of these activities supports

multi-sensory learning, which research shows is beneficial for young learners' retention and engagement.

## **Key Features of Effective 3D Shapes Worksheets for Kindergarten**

When evaluating 3d shapes worksheets, several critical features determine their educational value and usability:

### **Age-Appropriate Content and Complexity**

Worksheets must align with kindergarteners' developmental stages. This means introducing basic shapes with simple language and clear illustrations. Overly complex instructions or abstract concepts can disengage learners and hinder comprehension. Effective worksheets balance simplicity with challenge by gradually increasing difficulty, such as moving from identifying shapes to counting faces and edges.

### **Visual Appeal and Interactivity**

Since kindergarten children respond well to colorful and interactive materials, worksheets that incorporate bright illustrations, varied fonts, and engaging activities tend to be more successful. Some worksheets include cut-and-paste elements, drawing tasks, or interactive questions that prompt children to apply their knowledge actively rather than passively.

### **Alignment with Educational Standards**

Many educational authorities, including the Common Core State Standards (CCSS) in the United States, emphasize geometry as part of early mathematics curricula. High-quality worksheets align with these standards, ensuring that the content supports broader learning goals such as shape recognition, comparison, and basic spatial reasoning.

## **Comparative Analysis of Popular 3D Shapes Worksheets for Kindergarten**

A variety of 3d shapes worksheets are available from different publishers and online platforms. Comparing these resources reveals notable differences in design, content, and pedagogical approach.

## Worksheets Focused on Shape Identification

These are typically entry-level worksheets that include images of 3D shapes alongside their names. Activities might involve matching shapes to objects in pictures or coloring specific shapes. Their strength lies in reinforcing vocabulary and shape recognition, but they often lack depth in exploring spatial properties.

## Worksheets Emphasizing Properties of Shapes

More advanced worksheets delve into attributes such as the number of faces, edges, and vertices. For instance, a worksheet might show a cube and ask students to count the number of squares that form its faces. This approach encourages analytical thinking and introduces foundational geometric concepts, which can be challenging but rewarding for kindergarten learners.

## Interactive and Thematic Worksheets

Some worksheets incorporate themes—such as animals, vehicles, or holidays—to contextualize 3D shapes. This thematic approach aids engagement and helps children connect abstract shapes to real-world objects. Interactive elements like tracing, cutting, and pasting further enhance kinesthetic learning.

## Advantages and Limitations of Using 3D Shapes Worksheets in Kindergarten

### Advantages

- **Enhances Visual and Spatial Skills:** Worksheets help children visualize and differentiate between shapes, building essential spatial awareness.
- **Supports Vocabulary Development:** Learning shape names and properties enriches language skills and mathematical terminology.
- **Facilitates Self-Paced Learning:** Worksheets allow children to practice independently or with minimal guidance, fostering autonomy.
- **Provides Assessment Opportunities:** Teachers and parents can use completed worksheets to gauge understanding and identify areas needing reinforcement.

## Limitations

- **Potential for Passive Learning:** Without interactive elements, worksheets may fail to engage children fully, limiting learning effectiveness.
- **Variability in Quality:** Not all worksheets are aligned with educational standards or developmentally appropriate, which can confuse learners.
- **Limited Hands-On Experience:** Worksheets cannot replace physical manipulation of 3D objects, which is crucial for concrete understanding.

## Integrating 3D Shapes Worksheets into a Holistic Learning Approach

To maximize their educational impact, 3d shapes worksheets for kindergarten should be complemented by hands-on activities and digital tools. For example, physical models of cubes, spheres, and cones allow children to touch and explore dimensions, reinforcing concepts introduced on worksheets. Additionally, educational software and apps that feature animated shapes and interactive geometry games can cater to diverse learning styles.

Moreover, educators can incorporate storytelling or real-world exploration to contextualize 3D shapes. Field trips to playgrounds or nature walks can help children identify shapes in their environment, linking worksheet exercises to tangible experiences. This multimodal approach ensures that children not only recognize shapes on paper but understand their practical significance.

## The Future of 3D Shapes Worksheets in Kindergarten Education

With the increasing integration of technology in early education, 3d shapes worksheets are evolving beyond traditional print formats. Digital worksheets offer dynamic features such as instant feedback, adaptive difficulty levels, and multimedia content, which cater to individual learner needs. These innovations promise to enhance engagement and deepen understanding of geometric concepts.

However, the core principles remain the same: worksheets must be developmentally appropriate, visually appealing, and pedagogically sound. As educational research advances, future worksheets are likely to incorporate evidence-based strategies that promote active learning and critical thinking about spatial relationships.

Ultimately, 3d shapes worksheets for kindergarten continue to play a vital role in laying

the groundwork for mathematical competence. Their effectiveness depends on thoughtful design, alignment with curricular goals, and integration into a broader, experiential learning framework that nurtures curiosity and cognitive growth.

## **3d Shapes Worksheets For Kindergarten**

**3d shapes worksheets for kindergarten: Teaching to the Math Common Core State Standards** F. D. Rivera, 2014-02-05 This is a methods book for elementary majors and preservice/beginning elementary teachers. It takes a very practical approach to learning to teach elementary school mathematics in an emerging Age of the Common Core State Standards. The Common Core State Standards in Mathematics (CCSSM) is not meant to be “the” official mathematics curriculum; it was purposefully developed primarily to provide clear learning expectations of mathematics content that are appropriate at every grade level and to help prepare all students to be ready for college and the workplace. A quick glance at the Table of Contents in this book indicates a serious engagement with the recommended mathematics underlying the kindergarten through grade 5 portions of the CCSSM first, with issues in content-practice assessment, learning, teaching, and classroom management pursued next and in that order. In this book we explore what it means to teach to the CCSSM within an alignment mindset involving content-practice learning, teaching, and assessment. The CCSSM content standards, which pertain to mathematical knowledge, skills, and applications, have been carefully crafted so that they are teachable, learnable, coherent, fewer, clearer, and higher. The practice standards, which refer to institutionally valued mathematical actions, processes, and habits, have been conceptualized in ways that will hopefully encourage all elementary students to engage with the content standards more deeply than merely acquiring mathematical knowledge by rote and imitation. Thus, in the CCSSM, proficiency in content alone is not sufficient, and so does practice without content, which is limited. Content and practice are both equally important and, thus, must come together in teaching, learning, and assessment in order to support authentic mathematical understanding. This blended, multisourced text is a “getting smart” book. It helps elementary majors and preservice/beginning elementary teachers work within the realities of accountable pedagogy and develop a proactive disposition that is capable of supporting all elementary students in order for them to experience growth in mathematical understanding necessary for middle school and beyond, including future careers.

**3d shapes worksheets for kindergarten: Handbook of Child Development and Early Education** Oscar A. Barbarin, Barbara Hanna Wasik, 2011-06-23 How and what should young children be taught? What emphasis should be given to emotional learning? How do we involve families? Addressing these and other critical questions, this authoritative volume brings together developmentalists and early educators to discuss what an integrated, developmentally appropriate curriculum might look like across the preschool and early elementary years. State-of-the-science work is presented on brain development and the emergence of cognitive, socioemotional, language, and literacy skills in 3- to 8-year-olds. Drawing on experience in real-world classrooms, contributors describe novel, practical approaches to promoting school readiness, tailoring instruction to children’s learning needs, and improving the teaching of language arts, math, and science.

**3d shapes worksheets for kindergarten: NSW Targeting Maths** Judy Tertini, 2002

**3d shapes worksheets for kindergarten: *Learning ABCs: Pre Kindergarten Workbooks (Little Genius Series)*** flipClass, 2019-02-01 Little Genius by flipClass is a series of high quality, engaging workbooks for Pre-schoolers/ Pre-K students. Little Genius books series for Pre-K includes all the multiple topics/concepts a child learns at this age. The books are prepared by expert teachers and experienced academicians. The books are packed with plenty of learning activities to make learning

fun and interactive. 'Learning ABCs' introduces the child to the fascinating world of English alphabet. The book starts with writing simple patterns, then complex patterns and finally moves to alphabet and related words. All concepts are also revised frequently. Learning outcomes of this workbook: a. Child will identify uppercase and lowercase letters, b. Child will be able to write uppercase and lowercase letters and c. Child will be able to identify simple objects that begin with the letters. All pages are highly illustrative to keep your child interested and engaged. These activities also help reinforce this learning in your child. Happy Learning.

**3d shapes worksheets for kindergarten: Journey to Literacy** Krista Flemington, Linda Hart-Hewins, Una Villiers, 2011 The play-based learning and individualized strategies in this practical book build on the wide range of literacy skills present in the kindergarten classroom. This valuable resource explores simple ways to use traditional learning centres to provide children with real and authentic reasons to listen, speak, read, write, and view. Teachers will find a wealth of resources for creating meaningful learning experiences, including: answers to often-asked questions milestones to inform teaching instruction activities and games for both individuals and groups literacy extensions that involve children with quality literature, authentic artifacts, and recordings This highly readable book will support teachers as they move beyond worksheets and nurture students on their journey to lifelong literacy.

**3d shapes worksheets for kindergarten: Primary Mathematics** Penelope Serow, Rosemary Callingham, Tracey Muir, 2016-06-20 Now in its second edition, Primary Mathematics continues to provide a comprehensive introduction to teaching and learning mathematics in today's classrooms. With links to both the Australian and New Zealand curricula, this book covers the core learning areas of measurement, space and geometry, early number concepts, data and statistics, chance and probability, and patterns and algebra. Primary Mathematics encourages the integration of technology into a pedagogically sound learning sequence for primary mathematics, and provides teachers with detailed activities and examples to cater for the mathematical needs of all learners. The book comes with free twelve-month access to Cambridge HOTmaths, a popular, award-winning online tool with engaging multimedia to help students and teachers learn and teach mathematical concepts.

**3d shapes worksheets for kindergarten: Primary Mathematics** Penelope Baker, Rosemary Callingham, Tracey Muir, 2023-09-07 Primary Mathematics: Integrating Theory with Practice is a comprehensive introduction to teaching mathematics in Australian primary schools. Closely aligned with the Australian Curriculum, it provides a thorough understanding of measurement, geometry, patterns and algebra, data and statistics, and chance and probability. The fourth edition provides support for educators in key aspects of teaching: planning, assessment, digital technologies, diversity in the classroom and integrating mathematics content with other learning areas. It also features a new chapter on the role of education support in the mathematics classroom. Each chapter has been thoroughly revised and is complemented by classroom snapshots demonstrating practical application of theories, activities to further understanding and reflection questions to guide learning. New in this edition are 'Concepts to consider', which provide a guided explanation and further discussion of key concepts to support pre- and in-service teachers' learning and teaching of the fundamentals of mathematics.

**3d shapes worksheets for kindergarten: Shapes Tracing Worksheets for Kids** Joud Publisher, 2020-08-20 This Tracing Shapes Worksheets for kids to provide wholesome entertainment for kids and Grade-1. Learning shapes tracing could be a lot of fun, but what makes this workbook perfect is that it contains a whole range of many shapes, above 24 shapes (2D and 3D shapes). This worksheets effectively engages your kid's interest and advances their skills progressively. In this book, you will find: 24 shapes with many exercise. 11 assessment test. Large size - 8.5 x 11. This worksheets might just be the perfect learning book for your little ones and of course will have a blast learning to be creative.

**3d shapes worksheets for kindergarten: Voices on the Margins** Yenda Prado, Mark Warschauer, 2024-05-14 A rich view of inclusive education at the intersection of language, literacy,

and technology—drawing on case study research in a diverse full-inclusion US school before, during, and after the COVID-19 pandemic. Despite advancing efforts at integration, the segregation of students with disabilities from their nondisabled peers persists. In the United States, 34 percent of all students with disabilities spend at least 20 percent of their instructional time in segregated classrooms. For students with intellectual or multiple disabilities, segregated placement soars to 80 percent. In *Voices on the Margins*, Yenda Prado and Mark Warschauer provide an ethnography of an extraordinary full-inclusion public charter school in the western United States—Future Visions Academy. And they ask: What does it mean to be inclusive in today's schools with their increasingly pervasive use of digital technologies? *Voices on the Margins* examines the ways digital technologies support inclusion and language and literacy practices for culturally and linguistically diverse children with and without disabilities. A wide range of qualitative data collected in the case study illuminates three central themes: (1) the kinds of social organization that allow a fully inclusive environment for children with disabilities to thrive, (2) the ways that digital technologies can be used to help students express their voice and agency, while developing language and literacy skills, and (3) the ways that digital technologies can be used to foster stronger networks and connections between students, teachers, staff, and parents.

**3d shapes worksheets for kindergarten: 3D Shapes - a Sorting Activity : Early Learning Series Book 1. Learn and Worksheet** D. J. Creative, 2017-11-09 Fun 3D shapes Picture Book and fun activities to help prepare children aged three and over for school. (early learning, Pre-Kindergarten, Kindergarten, Home school). The book can be used by parents and teachers to lay an early foundation. 3-Dimensional shapes Colorful, high quality illustrations with vocabulary to reinforce learning the alphabet. Your baby will love learning about first 3-Dimensional shapes.

**3d shapes worksheets for kindergarten: The Elementary School Library Collection, Phases 1-2-3** , 1998

**3d shapes worksheets for kindergarten: The Elementary School Library Collection** , 1998

**3d shapes worksheets for kindergarten: Cut and Fold 3D Shapes for Kids** Modpub Publishing, 2020-05-04 coloring, Cut and Fold 3D shapes for kids Learn 2 dimensional and 3 dimensional shapes through fun shape characters. See examples of everyday objects that reflect the shapes. The ideal learning book for toddlers, children in preschool, kindergarten or a higher grade, for ages 2 through to 10 This fun and educational children's shapes picture book helps teach kids 2 and 3 dimensional shapes through fun shape characters and everyday objects. Find the suggested shape on the first page and then turn the page to reveal the answer to the picture puzzle.

**3d shapes worksheets for kindergarten: Elementary School Library Collection** Linda L. Homa, Ann L. Schreck, Maureen Hoebener, 1998

**3d shapes worksheets for kindergarten: My Shapes Book** Maria Yiangou, 2017-12-02 Learn 2 dimensional and 3 dimensional shapes through fun shape characters. See examples of everyday objects that reflect the shapes. Colorful illustrations and basic words. The ideal learning book for toddlers, children in preschool, kindergarten or a higher grade, for ages 2 through to 7.

**3d shapes worksheets for kindergarten: Tragediia sovetskoï derevni** , 1999

**3d shapes worksheets for kindergarten: Mastering the Math Milestone, Kindergarten and Above** Stacy Otilio, Frank Otilio, 2016-10-05 This kindergarten math book was designed to help kids develop a firm understanding of math concepts using simple, step-by-step explanations and interactive examples, along with worksheets at the end of each lesson. Topics include: counting and comparing, addition and subtraction, 2D shapes, 3D shapes, lines, angles, tallying, chart reading and more.

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more.

**3d shapes worksheets for kindergarten:** [Shapes for Kids](#) Prashant Jalan, 2020-08-13 This is a shapes book containing 2D and 3D Shapes for your little ones to learn. As they progress through their schooling, they can move on from simple shapes like squares to complex 3d shapes like a tetrahedron. From circular wheels and rectangular phones, to octagonal nuts and conical ice-cream cones, shapes are everywhere in the world. From an early age, kids notice different shapes even if they don't know the names of the shapes are. It takes longer for young children to learn the specific properties of each shape, such as the number of sides or different properties of the shape. Teaching preschoolers the basics of shapes helps them strengthen their understanding of the two-dimensional. As they grow older, giving them the knowledge of 3d shapes is imperative in the early learning process as it gives them an advantage in many areas of learning. This book contains it all, right from simple 2d shapes to complex 3d shapes for your child to identify and gain an upper hand as they progress through their schooling

**3d shapes worksheets for kindergarten: 3D Shape Games (Cut and Paste Planes, Trains, Cars, Boats, and Trucks)** James Manning, 2019-05-27 20 full-color kindergarten cut and paste activity sheets designed to develop visuo-perceptive skills in preschool children. The price of this book includes 12 printable PDF kindergarten workbooks Fun Family Crafts (Cut and Paste Planes, Trains, Cars, Boats, and Trucks)

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