

# doubles plus one worksheets

## Doubles Plus One Worksheets: A Fun and Effective Way to Master Early Addition

**doubles plus one worksheets** are an excellent resource for young learners who are beginning to explore addition strategies beyond simple counting. These worksheets focus on a specific mental math technique that involves doubling a number and then adding one more to the result. This approach helps children build confidence and fluency in addition, setting a strong foundation for more advanced math concepts. If you're a parent, teacher, or tutor looking for engaging ways to support early math skills, doubles plus one worksheets offer both structure and creativity in learning.

## Understanding the Concept Behind Doubles Plus One

Before diving into the worksheets themselves, it's helpful to understand why the doubles plus one strategy is so effective. When children learn addition, they often start by memorizing basic sums or using fingers to count. However, mental math strategies like doubles plus one encourage flexibility and number sense.

The method is straightforward: take a number, double it (add it to itself), and then add one more. For example, if the problem is  $6 + 7$ , a child can think of it as  $6 + 6 + 1$ . Since doubling 6 is easier to recall ( $6 + 6 = 12$ ), adding one more to get 13 becomes a simple next step. This reduces cognitive load and helps children solve addition problems faster.

## Why Use Doubles Plus One Worksheets?

Doubles plus one worksheets are designed to reinforce this mental math strategy through repetition and variation. They typically include problems where one addend is one more than the other,

encouraging kids to recognize the pattern and apply the technique independently. These worksheets often feature a mix of numerical exercises, visual aids, and word problems to keep learners engaged.

Using these worksheets regularly helps children:

- Develop quick recall of doubles facts (e.g.,  $5 + 5$ ,  $7 + 7$ )
- Improve mental addition skills without counting on fingers
- Build confidence in tackling numbers beyond 10
- Enhance understanding of number relationships and patterns

## Features to Look for in Effective Doubles Plus One Worksheets

Not all worksheets are created equal. When selecting or creating doubles plus one worksheets, consider features that make them both educational and enjoyable.

### Variety in Problem Types

A good worksheet should include a range of problem formats to cater to diverse learning styles. This might include:

- Simple numerical problems like  $4 + 5$ ,  $7 + 8$

- Fill-in-the-blank exercises to promote active thinking
- Visual representations, such as dot patterns or number lines
- Word problems that contextualize the math in real-life scenarios

This variety ensures learners don't get bored and can see how the doubles plus one strategy applies across different situations.

## Clear Instructions and Examples

Worksheets should begin with a concise explanation of the doubles plus one method, accompanied by worked-out examples. For instance:

"To solve  $5 + 6$ , think of it as  $5 + 5 + 1$ . Since  $5 + 5 = 10$ , add 1 more to get 11."

Such clarity helps children understand the reasoning behind the problems rather than just memorizing answers.

## Progressive Difficulty Levels

Effective worksheets gradually increase in difficulty, starting with smaller numbers and moving toward larger sums. This scaffolding approach supports learners as they build mastery step by step. Early problems might involve adding numbers up to 10, while later ones challenge children with sums beyond 20.

# **Incorporating Doubles Plus One Worksheets into Learning Routines**

Using doubles plus one worksheets effectively involves more than just handing them out. Here are some tips to maximize their impact.

## **Combine Worksheets with Hands-On Activities**

Pairing worksheets with physical manipulatives like counters, blocks, or number cards can deepen understanding. For example, a child can first double a set of counters and then add one more to visualize the problem before writing the answer on the worksheet. This kinesthetic approach solidifies abstract concepts.

## **Encourage Mental Math Practice**

Once children are familiar with the strategy through worksheets, challenge them to solve doubles plus one problems mentally during daily routines. For instance, while grocery shopping, ask, “If you have 7 apples and I give you one more than 7, how many apples do you have now?” This real-world practice makes math feel relevant and fun.

## **Track Progress and Celebrate Success**

Keep track of completed worksheets and noticeable improvements in speed and accuracy. Celebrating milestones motivates learners to continue practicing. Consider creating a math journal where children can record their favorite doubles plus one problems or even create their own worksheets.

# Where to Find Quality Doubles Plus One Worksheets

There are many free and paid resources available online that offer well-designed doubles plus one worksheets for various skill levels.

## Educational Websites and Blogs

Sites dedicated to early childhood education often provide downloadable worksheets tailored to doubles plus one strategies. Look for ones that include answer keys and additional teaching tips.

## Printable Math Workbooks

Some math workbooks for kindergarten and first grade incorporate doubles plus one exercises within broader addition lessons. These can be purchased or found in libraries and offer structured learning paths.

## Create Customized Worksheets

If you want to target specific numbers or difficulty levels, consider making your own worksheets. Tools like Canva or worksheet generators allow you to design problems that suit your child's needs perfectly.

## Expanding Beyond Doubles Plus One: Related Addition Strategies

While doubles plus one worksheets are powerful, they are part of a larger toolkit of mental math strategies that help children become proficient adders.

## Doubles Facts Mastery

Doubles facts (e.g.,  $2 + 2$ ,  $3 + 3$ ) are the cornerstone of the doubles plus one method. Practice with dedicated doubles worksheets reinforces these facts, making doubles plus one easier to apply.

## Near Doubles Strategy

Doubles plus one is a form of the near doubles strategy, which also includes doubles minus one. Learning these related techniques helps kids approach addition problems flexibly.

## Making Ten

Another complementary strategy is making ten, where children rearrange addends to form a sum of ten first, then add the remainder. Combining these different approaches builds a robust mental math foundation.

Exploring doubles plus one worksheets offers a doorway into the fascinating world of numbers and mental math strategies. By integrating these worksheets thoughtfully into learning routines, children gain not just calculation skills but also confidence and a love for problem-solving that lasts a lifetime.

## Frequently Asked Questions

## **What are doubles plus one worksheets?**

Doubles plus one worksheets are educational resources designed to help students practice addition by using the strategy of doubling a number and then adding one more.

## **Why are doubles plus one worksheets useful for young learners?**

These worksheets help young learners develop mental math skills by reinforcing the concept of doubling a number and then adding one, which improves their addition fluency and number sense.

## **At what grade level are doubles plus one worksheets typically used?**

Doubles plus one worksheets are typically used in kindergarten through second grade, when students are learning basic addition strategies.

## **Can doubles plus one worksheets be used for homeschooling?**

Yes, doubles plus one worksheets are excellent tools for homeschooling as they provide structured practice for early math skills and can be easily incorporated into lesson plans.

## **Are there printable doubles plus one worksheets available online for free?**

Yes, many educational websites offer free printable doubles plus one worksheets that parents and teachers can download and use for practice.

## **How do doubles plus one worksheets help in building number sense?**

By practicing doubles plus one problems, students learn to recognize number patterns and relationships, which strengthens their overall understanding of numbers and addition.

## **What types of problems are included in doubles plus one worksheets?**

These worksheets typically include addition problems where students double a number and then add one, such as  $4 + 5$  (double 4 plus 1), along with visual aids and number sentences.

## **Can doubles plus one worksheets be adapted for different learning levels?**

Yes, they can be customized with varying difficulty by changing the numbers involved or including word problems to suit different learning levels.

## **How often should students practice with doubles plus one worksheets?**

Regular practice, such as a few times a week, is recommended to help students internalize the doubles plus one strategy and improve their addition skills.

## **Additional Resources**

Doubles Plus One Worksheets: Enhancing Early Arithmetic Skills

**doubles plus one worksheets** have gained prominence as a valuable educational resource designed to help young learners grasp fundamental arithmetic concepts more effectively. These worksheets focus on teaching children the “doubles plus one” strategy, a mental math technique that supports the addition of numbers by leveraging the knowledge of doubles facts and then adding one more. As educators and parents seek innovative and efficient ways to reinforce math fluency, doubles plus one worksheets have become a notable tool in early childhood education.



# Understanding the Concept Behind Doubles Plus One

## Worksheets

The doubles plus one strategy is rooted in the cognitive process of breaking down numbers into simpler components to facilitate quicker mental calculations. For example, when asked to solve  $6 + 7$ , a child might find it easier to think of  $6 + 6$  (a known double) and then add one more. This method reduces cognitive load and builds confidence in solving addition problems.

Doubles plus one worksheets typically present problems structured around this concept, encouraging students to first identify the double and then add one more unit. This approach aligns well with curricular goals that emphasize number sense and mental arithmetic fluency, especially in grades K-2.

## Features and Design of Effective Doubles Plus One Worksheets

High-quality doubles plus one worksheets incorporate several key features that enhance learning outcomes:

- **Progressive Difficulty:** Worksheets often begin with simple doubles plus one problems (e.g.,  $2 + 3$ ) and gradually increase in complexity as students build proficiency.
- **Visual Aids:** Many worksheets include visual representations such as number lines, dot patterns, or illustrations to help children visualize the concept.
- **Interactive Elements:** Some printable or digital worksheets include fill-in-the-blank sections, matching exercises, or coloring tasks that engage students actively.
- **Clear Instructions:** Step-by-step guidance on using the doubles plus one strategy ensures that learners understand the methodology behind the problems.

By integrating these features, doubles plus one worksheets cater to diverse learning styles, making abstract mathematical concepts more tangible for young learners.

## **The Educational Impact of Doubles Plus One Worksheets**

Research in early mathematics education underscores the importance of developing mental math strategies to foster numerical fluency. Doubles plus one worksheets serve as a practical tool for reinforcing these strategies by providing repeated exposure and practice. The educational benefits can be analyzed from several perspectives:

### **Enhancement of Number Sense**

Number sense—the intuitive understanding of numbers and their relationships—is a foundational skill in mathematics. Doubles plus one worksheets help students recognize patterns in numbers, such as the relationship between pairs of numbers differing by one. This pattern recognition is critical for more advanced arithmetic and problem-solving later in education.

### **Improving Speed and Accuracy in Addition**

By mastering doubles plus one facts, children can execute addition problems more quickly and with greater accuracy. This mental shortcut reduces reliance on counting fingers or other slower strategies. Consistent practice with these worksheets has been shown to improve computational fluency, which is essential for standardized testing and everyday math tasks.

## Supporting Differentiated Learning

Doubles plus one worksheets can be adapted for different proficiency levels, making them useful for both remedial support and enrichment. Teachers can customize exercises by adjusting the range of numbers or incorporating mixed operations, thus catering to individual student needs.

## Comparative Analysis: Doubles Plus One Worksheets Versus Traditional Addition Worksheets

When compared to standard addition worksheets, doubles plus one worksheets offer a more strategic approach to learning addition facts. Traditional worksheets often rely on rote memorization or straightforward problem-solving without emphasizing underlying patterns.

- **Conceptual Depth:** Doubles plus one worksheets promote understanding of number relationships, whereas traditional worksheets may focus solely on answers.
- **Engagement:** Worksheets that incorporate visual and interactive elements tend to keep students more engaged than repetitive drills.
- **Skill Transferability:** The mental math strategies honed through doubles plus one worksheets are transferable to other arithmetic operations and problem-solving scenarios.

However, it is important to note that doubles plus one worksheets are most effective when used in conjunction with a variety of teaching methods. Overreliance on one type of worksheet might limit exposure to diverse mathematical concepts.

## Potential Limitations and Considerations

While doubles plus one worksheets offer many advantages, educators should be mindful of possible drawbacks:

- **Overemphasis on One Strategy:** Focusing solely on doubles plus one may neglect other essential addition strategies such as counting on or using number bonds.
- **Varied Student Readiness:** Not all students may be developmentally ready to grasp the doubles plus one concept simultaneously; differentiated pacing is crucial.
- **Worksheet Fatigue:** Excessive worksheet use without interactive or hands-on activities might lead to disengagement.

Balancing worksheet use with other instructional techniques can mitigate these concerns.

## Integrating Doubles Plus One Worksheets into Curriculum and Home Learning

For educators and parents seeking to incorporate doubles plus one worksheets effectively, several best practices emerge:

1. **Introduce Concept with Concrete Materials:** Use physical counters or manipulatives before transitioning to worksheets to build foundational understanding.

2. **Pair Worksheets with Oral Practice:** Encourage students to verbalize their thought processes while completing problems to reinforce mental strategies.
3. **Use Varied Formats:** Employ a mix of printed worksheets, digital games, and interactive whiteboard activities to maintain interest.
4. **Regularly Assess Progress:** Monitor student performance to adjust difficulty levels and provide targeted support.
5. **Involve Caregivers:** Share doubles plus one strategies and worksheets with families to encourage reinforcement at home.

Such integration ensures that doubles plus one worksheets complement broader mathematical instruction rather than functioning in isolation.

## Availability and Accessibility of Doubles Plus One Worksheets

The proliferation of educational technology has increased access to a wide range of doubles plus one worksheets, available both as free downloads and through subscription-based platforms. Many resources offer customizable options, allowing teachers to tailor the content to class needs.

Despite this abundance, it remains important to evaluate worksheets for quality, alignment with learning standards, and cultural relevance. Selecting materials that promote inclusivity and cater to diverse learners enhances the overall efficacy of these tools.

The use of doubles plus one worksheets represents a thoughtful intersection between cognitive science and practical teaching strategies. When integrated thoughtfully, they provide a structured yet flexible framework for building early math competence. As educational demands evolve, such targeted resources continue to play a crucial role in supporting foundational numeracy skills.

## **Doubles Plus One Worksheets**

Find other PDF articles:

<https://old.rga.ca/archive-th-033/files?dataid=qVK64-9457&title=st-patricks-day-questions-and-answers.pdf>

**doubles plus one worksheets:** Math in Action: Operation Activities 0-100 Teacher Created Resources, Inc, 2004-12

**doubles plus one worksheets: Grade 1 Math Workbook | BeeOne** Lakshmi Chintaluri, 2018-01-11 This Grade 1 Math workbook is an essential resource for teachers and students alike. Its comprehensive coverage of all the topics normally taught at this level ensures that students have a thorough understanding of the subject matter covering topics like Place value of numbers, Numbers & Counting, Counting & Estimating, Number Patterns, Exploring Numbers, Number Pairs, Addition & Subtraction, Multiplication, Division, Measurements, Shapes, Time & Handling Data Teachers can rely on this workbook to provide them with an effective and efficient teaching tool. The exercises and activities included in the workbook are designed to complement classroom instruction and reinforce the concepts being taught. With its 368 pages, this workbook is a complete resource that covers everything from place value to time and handling data. Additionally, the high rating of 4.7/5 by Teachers in TpT (Teachers pay Teachers), [www.grade1to6.com](http://www.grade1to6.com), and BeeOne Workbooks' reputation as the first choice for schools, teachers, and parents globally are a testament to the quality of the workbook. It is designed to meet the requirements of various international curricula, including PYP (IB), US Common Core Standards, UK National Curriculum, Singapore Curriculum, Australian Curriculum, and New Zealand Curriculum. Overall, this Grade 1 Math workbook is an invaluable tool for both teachers and students. It provides a comprehensive and thorough understanding of the subject matter and is suitable for a variety of international curricula.

**doubles plus one worksheets: Jump Into Math, Grade 4** Leland Graham, Barry Doran, 2008-08-28 Looking for strategies to help struggling students with computation? Jump Into Math for grade 4 offers step-by-step instructions for teachers and meaningful practice for students. This 208-page book includes diagnostic tests that identify students' instructional needs, multimethod teaching strategies that reach every student, and reproducible practice pages. This resource supports NCTM standards and aligns with state, national, and Canadian provincial standards.

**doubles plus one worksheets: Let's Get Ready For Second Grade With 20 Song Downloads** Twin Sisters® Digital MediaTM, 2025-04-14 Workbook pages and songs that teach basic skills are the perfect combination to make learning easy and fun! Keep kids engaged in learning with this comprehensive 256 page workbook filled with activities that reinforce basic skills. Packed with activities explaining place value, geometry, beginning multiplication, grade level phonics, reading comprehension, making inferences, drawing conclusions, recognizing fact and opinion, and predicting outcomes, kids will practice a multitude of skills necessary for benchmarks set for second graders. Songs that teach math facts and strategies are included such as "Doubles Plus One," "Think Addition," "Fact Families," and "Just Add One More," to extend the learning. Featuring award-winning music from the Twin Sisters® recipient of over 170 National Awards for educational excellence, creativity, and classroom and family fun - National Parenting Publications Award, Dr. Toy's Best Children's Products, Learning Magazine's Teacher Choice Award, The National Parenting Center Seal of Approval, Creative Child Magazine Digital Media of the Year Award, and many more. The download promo code is included on the inside of the workbook. Teacher-written and parent approved, the variety of activities will reinforce basic skills needed for school success. Let's Get

Ready for Second Grade is great for classrooms, at home learning, and distance learning. BONUS: Permission is granted to reproduce activities and worksheets for home or classroom use.

**doubles plus one worksheets: Fast Facts Set** Joan Westley, Heather McDonald, 2024-12-31 Fast Facts Set Big Book combines the two resources in this series: Fast Facts 1 - Addition Practice and Fast Facts 2 - Subtraction Practice. Smart Strategies for Basic Facts is a thinking approach to fact memorization! Through guided introductory activities reinforced by oral and written practice, students quickly learn and internalize the basic addition and subtraction facts. They learn to think flexibly about numbers, to use more than one strategy to solve problems, and to truly understand number relationships with mental tricks used by proficient math students, such as Counting On, Doubles, Doubles Plus One, Making Tens, Tens and Extras, Counting Back, Counting Up, and many more! Includes assessments, blackline masters of special flash cards, a hundred number board, a 10 frame, and specific teaching suggestions for each lesson.

**doubles plus one worksheets: Early Childhood Mathematics Education Research** Julie Sarama, Douglas H. Clements, 2009-04-01 This important new book synthesizes relevant research on the learning of mathematics from birth into the primary grades from the full range of these complementary perspectives. At the core of early math experts Julie Sarama and Douglas Clements's theoretical and empirical frameworks are learning trajectories—detailed descriptions of children's thinking as they learn to achieve specific goals in a mathematical domain, alongside a related set of instructional tasks designed to engender those mental processes and move children through a developmental progression of levels of thinking. Rooted in basic issues of thinking, learning, and teaching, this groundbreaking body of research illuminates foundational topics on the learning of mathematics with practical and theoretical implications for all ages. Those implications are especially important in addressing equity concerns, as understanding the level of thinking of the class and the individuals within it, is key in serving the needs of all children.

**doubles plus one worksheets: Harcourt Math, Grade 1** HSP, 2002 Mathematics program for grades K-6 provides focused instruction on key skills, comprehensive assessment, targeted intervention and practice for mastery and retention.

**doubles plus one worksheets: *Patterns in Arithmetic*** Suki Glenn, Susan Carpenter, 2005-10 This book is about how to teach arithmetic using an inquiry method for homeschool and classroom teachers. A child's innate love of learning is encouraged through hands-on exploration, discovery, and the creation of models. The book is a collection of lessons, games, and activities. Black Line Masters and an answer key to the Student Work book are included. Subjects covered are subtraction, multiplication, division, regrouping in addition, patterns, fractions, place value into the thousands, and other general math topics.

**doubles plus one worksheets: Learning from Children** Ed Labinowicz, 1985 Although recent research on children's numerical thinking has much to say to teachers, little attempt has been made to communicate it directly to them. This book attempts to build a bridge between theory, research, and classroom practice with the aim of supporting informed change in the schools. The ultimate goal is to promote children's numerical thinking and to ensure their survival in a rapidly changing world.

**doubles plus one worksheets: Primary ADAPT** Reinelda Huck, 1992

**doubles plus one worksheets: *Instructor's Manual for Elementary and Middle School Mathematics*** John Van de Walle, 2004

**doubles plus one worksheets: Math Phonics - Addition** Marilyn B. Hein, 1997-03-01 A remarkable new approach to teaching the basics! In just minutes a day, students can master the addition facts 0 through 10. These 10 unique, easy-to-use lesson plans with worksheets, take-home pages and other support materials are all you need for a fast, fun and effective program.

**doubles plus one worksheets: *Targeting Maths*** Judy Tertini, Katy Pike, 2004

**doubles plus one worksheets: *Journal for Research in Mathematics Education***, 2008

**doubles plus one worksheets: Guiding Children's Learning of Mathematics** Leonard M. Kennedy, Steven Tipps, 2000 This text is a thorough and practical guide to teaching pre-school through 6th grade level mathematics for the pre-service and in-service elementary school teacher.

Kennedy and Tipps have perfected a combination math methods/resource book that is consistent with the 2000 National Council of Teachers of Mathematics (NCTM) Standards.

**doubles plus one worksheets: Training** , 1986

**doubles plus one worksheets: Queensland Targeting Maths: Teaching guide** Judy Tertini, Katy Pike, 2004

**doubles plus one worksheets: Journal of Health, Physical Education, Recreation** , 1962

**doubles plus one worksheets: Kiplinger's Personal Finance** , 2004-02 The most trustworthy source of information available today on savings and investments, taxes, money management, home ownership and many other personal finance topics.

**doubles plus one worksheets: Targeting Maths** Katy Pike, Judy Tertini, Garda Turner, 2004

## Related to doubles plus one worksheets

**6.2L diesel crankshafts - Pirate 4x4** By the way, regarding the durability of their forged steel crank, Peninsular Diesel claims: "The fatigue factor more than doubles the engine cycle hours." Could be hype or not.

**Double trailer legal in CA? - Pirate 4x4** Class A with Doubles endorsement, front trailer must be 5th, both trailers must have brakes and break away brakes total length must be under 65'. make sure you don't overload

**Goosneck/5th tow dolly Legal? Functional? Availability? - Pirate 4x4** I was thinking of getting a tow dolly so that I can pull goosnecks and 5th wheels with the excursion. I've seen a few going down the road in my life but now can't seem to find any

**Double Trailers - Pirate 4x4** Colorado allows doubles to be two bumper pulls (not that I'm saying it's a good idea); many states don't require that the first trailer be goose/fifth. I've heard comment that

**Tandem axle trailer - brakes on 1 axle vs brakes on both? - Pirate 4x4** I'm buying parts to rebuild the brakes on my new to me car hauler and I'm wondering if adding brakes on the second axle would be worth the extra money to buy the

**max trailer length in CA? - Pirate 4x4** I had to stay under 65' front bumper to rear most point, when I used to pull doubles through California I had a 24' GN and a 12' ball hitch. I was 62.5' front to rear and got checked

**Open Deck Stacker Trailer Build | Page 3 | Pirate 4x4** The pulley is what doubles the amount of travel. Six inches of cylinder travel gives a foot of travel at the end of the cable. Halves the capacity of the cylinder though. Two thousand

**Pulling Two Trailers - Pirate 4x4** Pulling doubles I have pulled doubles with my CDL but those trailers are made to pull that way. My concerns are pulling the camper apart or getting nasty swaying from one of

**IFS steering box and pitman arm (Question) - Pirate 4x4** I am running into a similar problem on my own steering right now. Axle is a Dana 60 using Sky high steering arms, Dana 44 TRE's, IFS box approx 1.5" forward from stock, and

**YJ Flat Dash - Pirate 4x4** This intermediate piece doubles as a stiffener for the sides of the console, as well as create a second compartment for the wires of the future switch panel to ride in. That way

**6.2L diesel crankshafts - Pirate 4x4** By the way, regarding the durability of their forged steel crank, Peninsular Diesel claims: "The fatigue factor more than doubles the engine cycle hours." Could be hype or not.

**Double trailer legal in CA? - Pirate 4x4** Class A with Doubles endorsement, front trailer must be 5th, both trailers must have brakes and break away brakes total length must be under 65'. make sure you don't overload

**Goosneck/5th tow dolly Legal? Functional? Availability? - Pirate 4x4** I was thinking of getting a tow dolly so that I can pull goosnecks and 5th wheels with the excursion. I've seen a few going down the road in my life but now can't seem to find any



**Double Trailers - Pirate 4x4** Colorado allows doubles to be two bumper pulls (not that I'm saying it's a good idea); many states don't require that the first trailer be goose/fifth. I've heard comment that

**Tandem axle trailer - brakes on 1 axle vs brakes on both? - Pirate 4x4** I'm buying parts to rebuild the brakes on my new to me car hauler and I'm wondering if adding brakes on the second axle would be worth the extra money to buy the

**max trailer length in CA? - Pirate 4x4** I had to stay under 65' front bumper to rear most point, when i used to pull doubles through california I had a 24' GN and a 12' ball hitch. I was 62.5' front to rear and got checked

**Open Deck Stacker Trailer Build | Page 3 | Pirate 4x4** The pulley is what doubles the amount of travel. Six inches of cylinder travel gives a foot of travel at the end of the cable. Halves the capacity of the cylinder though. Two thousand

**Pulling Two Trailers - Pirate 4x4** Pulling doubles I have pulled doubles with my CDL but those trailers are made to pull that way. My concerns are pulling the camper apart or getting nasty swaying from one of

**IFS steering box and pitman arm (Question) - Pirate 4x4** I am running into a similar problem on my own steering right now. Axle is a Dana 60 using Sky high steering arms, Dana 44 TRE's, IFS box approx 1.5" forward from stock, and

**YJ Flat Dash - Pirate 4x4** This intermediate piece doubles as a stiffener for the sides of the console, as well as create a second compartment for the wires of the future switch panel to ride in. That way

**6.2L diesel crankshafts - Pirate 4x4** By the way, regarding the durability of their forged steel crank, Peninsular Diesel claims: "The fatigue factor more than doubles the engine cycle hours." Could be hype or not.

**Double trailer legal in CA? - Pirate 4x4** Class A with Doubles endorsement, front trailer must be 5th, both trailers must have brakes and break away brakes total length must be under 65'. make sure you dont overload

**Goosneck/5th tow dolly Legal? Functional? Availability? - Pirate 4x4** I was thinking of getting a tow dolly so that I can pull goosnecks and 5th wheels with the excursion. I've seen a few going down the road in my life but now can't seem to find any

**Double Trailers - Pirate 4x4** Colorado allows doubles to be two bumper pulls (not that I'm saying it's a good idea); many states don't require that the first trailer be goose/fifth. I've heard comment that

**Tandem axle trailer - brakes on 1 axle vs brakes on both? - Pirate 4x4** I'm buying parts to rebuild the brakes on my new to me car hauler and I'm wondering if adding brakes on the second axle would be worth the extra money to buy the

**max trailer length in CA? - Pirate 4x4** I had to stay under 65' front bumper to rear most point, when i used to pull doubles through california I had a 24' GN and a 12' ball hitch. I was 62.5' front to rear and got checked

**Open Deck Stacker Trailer Build | Page 3 | Pirate 4x4** The pulley is what doubles the amount of travel. Six inches of cylinder travel gives a foot of travel at the end of the cable. Halves the capacity of the cylinder though. Two thousand

**Pulling Two Trailers - Pirate 4x4** Pulling doubles I have pulled doubles with my CDL but those trailers are made to pull that way. My concerns are pulling the camper apart or getting nasty swaying from one of

**IFS steering box and pitman arm (Question) - Pirate 4x4** I am running into a similar problem on my own steering right now. Axle is a Dana 60 using Sky high steering arms, Dana 44 TRE's, IFS box approx 1.5" forward from stock, and

**YJ Flat Dash - Pirate 4x4** This intermediate piece doubles as a stiffener for the sides of the console, as well as create a second compartment for the wires of the future switch panel to ride in. That way

**6.2L diesel crankshafts - Pirate 4x4** By the way, regarding the durability of their forged steel crank, Peninsular Diesel claims: "The fatigue factor more than doubles the engine cycle hours." Could be hype or not.

**Double trailer legal in CA? - Pirate 4x4** Class A with Doubles endorsement, front trailer must be 5th, both trailers must have brakes and break away brakes total length must be under 65'. make sure you don't overload

**Goosneck/5th tow dolly Legal? Functional? Availability? - Pirate 4x4** I was thinking of getting a tow dolly so that I can pull goosnecks and 5th wheels with the excursion. I've seen a few going down the road in my life but now can't seem to find any

**Double Trailers - Pirate 4x4** Colorado allows doubles to be two bumper pulls (not that I'm saying it's a good idea); many states don't require that the first trailer be goose/fifth. I've heard comment that

**Tandem axle trailer - brakes on 1 axle vs brakes on both? - Pirate 4x4** I'm buying parts to rebuild the brakes on my new to me car hauler and I'm wondering if adding brakes on the second axle would be worth the extra money to buy the

**max trailer length in CA? - Pirate 4x4** I had to stay under 65' front bumper to rear most point, when I used to pull doubles through California I had a 24' GN and a 12' ball hitch. I was 62.5' front to rear and got checked

**Open Deck Stacker Trailer Build | Page 3 | Pirate 4x4** The pulley is what doubles the amount of travel. Six inches of cylinder travel gives a foot of travel at the end of the cable. Halves the capacity of the cylinder though. Two thousand

**Pulling Two Trailers - Pirate 4x4** Pulling doubles I have pulled doubles with my CDL but those trailers are made to pull that way. My concerns are pulling the camper apart or getting nasty swaying from one of

**IFS steering box and pitman arm (Question) - Pirate 4x4** I am running into a similar problem on my own steering right now. Axle is a Dana 60 using Sky high steering arms, Dana 44 TRE's, IFS box approx 1.5" forward from stock, and

**YJ Flat Dash - Pirate 4x4** This intermediate piece doubles as a stiffener for the sides of the console, as well as create a second compartment for the wires of the future switch panel to ride in. That way

**6.2L diesel crankshafts - Pirate 4x4** By the way, regarding the durability of their forged steel crank, Peninsular Diesel claims: "The fatigue factor more than doubles the engine cycle hours." Could be hype or not.

**Double trailer legal in CA? - Pirate 4x4** Class A with Doubles endorsement, front trailer must be 5th, both trailers must have brakes and break away brakes total length must be under 65'. make sure you don't overload

**Goosneck/5th tow dolly Legal? Functional? Availability? - Pirate 4x4** I was thinking of getting a tow dolly so that I can pull goosnecks and 5th wheels with the excursion. I've seen a few going down the road in my life but now can't seem to find any

**Double Trailers - Pirate 4x4** Colorado allows doubles to be two bumper pulls (not that I'm saying it's a good idea); many states don't require that the first trailer be goose/fifth. I've heard comment that

**Tandem axle trailer - brakes on 1 axle vs brakes on both? - Pirate 4x4** I'm buying parts to rebuild the brakes on my new to me car hauler and I'm wondering if adding brakes on the second axle would be worth the extra money to buy the

**max trailer length in CA? - Pirate 4x4** I had to stay under 65' front bumper to rear most point, when I used to pull doubles through California I had a 24' GN and a 12' ball hitch. I was 62.5' front to rear and got checked

**Open Deck Stacker Trailer Build | Page 3 | Pirate 4x4** The pulley is what doubles the amount of travel. Six inches of cylinder travel gives a foot of travel at the end of the cable. Halves the capacity of the cylinder though. Two thousand

**Pulling Two Trailers - Pirate 4x4** Pulling doubles I have pulled doubles with my CDL but those trailers are made to pull that way. My concerns are pulling the camper apart or getting nasty swaying from one of

**IFS steering box and pitman arm (Question) - Pirate 4x4** I am running into a similar problem on my own steering right now. Axle is a Dana 60 using Sky high steering arms, Dana 44 TRE's, IFS box approx 1.5" forward from stock, and

**YJ Flat Dash - Pirate 4x4** This intermediate piece doubles as a stiffener for the sides of the console, as well as create a second compartment for the wires of the future switch panel to ride in. That way

Back to Home: <https://old.rga.ca>