

1: www.enganchecubano.com | Hershey's Kisses Addition Book

Author and educator Jerry Pallotta teaches children subtraction in this tasty-looking book featuring the well-known chocolate Hershey's Kisses! Children love chocolate! And what better way to teach them the basics of subtraction than with yummy Hershey's Kisses?

I just love holidays in Kindergarten. They can be a bit stressful because there is some pre-planning and shopping involved as well as calling in the cavalry of parents and organizing everyone so that the week and the party run smoothly and most of all is FUN! Everyone should have fun-the children, the teacher and the parents involved. No one should get stressed out at all! So is you are reading this best, rest assured-I will not allow you to get stressed out! Read on and see for yourself. I will show you step-by-step how I made my party fun with the help of parents of course-because I am not a superhero! I am looking forward to doing so again this year!!!! Several years ago-€this is what I wrote-€. Me-I searched the internet and Pinterest, of course, and found some amazing inspirations for crafts, games and activities! Enjoy all the free stuff! Just click and print. If you like it, share with another parent or teacher or leave me a comment-it would just make my day! Honestly, I have enjoyed this holiday more than Christmas! We made our card baggies, I made the heart puzzles and hershey kiss game. I printed out the Conversation Heart Bingo and had it laminated. I plan to add the final touch to my classroom by adding pink and red butcher paper table coverings with heart die-cuts sprinkled on top. Send me some good vibes that I can get this done-€. These are the party bags my class made on Friday. I showed my students how to fold small pieces of paper and draw a half a heart, so they could cut out their own hearts. They had so much fun making these card holder bags. I think they look just as cute on brown lunch bags this kept me from having to buy the white ones, which are very hard to find at stores, days before the big V-day. I like saving money! The cupid printable below can be printed by clicking here: You do have to enter your e-mail address. My plan is to cut out heart puzzles from red and pink poster board. Then I will cut the heart into a puzzle, put into a ziploc bag and then label it: Now, I have to do it. I will post a picture when I do-€. I have less than 5 days to go-€. Here is a picture of this puzzle made on construction paper <http://www.enganchecubano.com> Here is the link: I bought 3 hot pink poster boards at Wal-Mart. I was able to draw 6 hearts on each one. Then I randomly cut each heart into a puzzle then placed it in a ziploc bag. Next, I printed out the label. You just fold it lengthwise and staple. I think this is the inexpensive way to go! I showed my students how to cut out a folded paper to make a heart. Then I gave them a white doilie and tissue paper squares along with glitter. Kindergarteners love glitter, I must say! Conversation Heart Writing Station-€” I cut these hearts out of pastel tag-board paper and wrote simple sentences that contained our sight words. I then gave the students pink die-cut hearts a whole basket full so they could write their own Valentines for anyone that they wanted to. It was so cute to see several boys race to write as many as they could. They made some for me and for their friends in our class and other Kindergarten classes. Love and friendship is in the air! I use a large piece of butcher paper for this. This is a great way to see if they remember what was just taught. Any time I have students dictate their words to me, I write down their words and then put their name in parenthesis. Then, later the students are able to write what they said. Love Poem for Mom: Poetry Station -€” This is a little poem I wrote because I would rather think of a short and simple poem instead of searching the internet for half an hour to find a short, Kindergarten friendly poem. As a class, we took turns using a highlighter to color the sight words. In the Poetry station, the students grab a mini-poem and do the same thing, then paste it in their poetry notebook journal. Next, they decorate it with hearts. Word Work Station -€” I bought these cute little plastic heart-shaped boxes from Dollar Tree to a pack. I write one sight word in the inside of the box and the same word on the top of the matching lid. Before placing these into the Word Work Station, I introduced the activity whole group by passing out two to each student. They had to find their matching word partner and then sit down. They are made with a free printable from: It is a larger file and takes some loading time. By rolling -2 they subtract 2. The first one to fill up their heart, wins! Look at the cute Hershey kiss flag! I drew a hershey kiss on gray construction paper then drew 10 circles and added the flag label. The team or person with the most Q-tips in the bowl at the end of the time is the winner! Also, children must not share straws! I got this

great idea of rotating students through these activities from a former room mom, Mrs. Although I was skeptical at first, she showed me how to pre-plan and assign a parent to each station. It worked so well and I got so many compliments from visiting parents. I think it just makes the party more exciting, compared to doing everything whole group. So, my stations were: Picture Frame Craft 5. Craft 2 I had a parent bring in a surprise craft-butterfly hearts. Here are the direction signs for each station: Valentine Party Station Games I added large butcher paper-cut hearts to each table. The morning of the party, the students wrote their own messages on them! This is the Cupid Game that I created. My students played this game at the Valentines party with a parent to help assist-whew! They liked it so much that I made it be a Math learning station for the remainder of the week. So, I decided not to use the straw and q-tip idea from above germs! The kids loved this so much! I used pipe cleaner arrows and the students had 5 turns in a row to aim and fire. They were able to compare numbers to see who had the largest number. Yes, some of the children were competitive, but the adults just reiterated that this is just for fun! I plan to dump out my bag of parent donated hearts, read the messages and then write them into the BINGO boards. I have these printedâ€”yeah! I am making progress! Print this for free from this site: I printed and laminated them. I found the free printable at enchanted learning. The children colored and cut out hearts, very carefully and meticulously! Valentine Cards Alternative â€” I have 3 children of my own ages 6, 8 and 11 and I want them to be able to take a special treat along with Valentine cards to their classmates. However, I do not want to bake or buy cookies or cupcakes. I don not want to buy erasers or bubbles either, because all of those cute and sweet little things add up to big bucks for 3 children! So, this year, we well, my and my daughter-because my boys could really care less! Print out the heart label above. There are a few variations on 2 pages: For you Mathematicians, here are some more logisticsâ€”1.

2: Hershey's Kisses Subtraction Book: Jerry Pallotta, Rob Bolster: www.enganchecubano.com: Books

This book is intended to help young students understand and comprehend the rules and the idea of subtraction. Using Hershey's Kisses and bright illustrations, the author of this book does a great job engaging students.

Can use a current science unit of study, story about the seasons, holidays, etc. Example is located in the extension activity. Use the students in the class to have a whole and take away. Use a particular group, such as the girls to add to the boys to make a whole. This is an example of acting out situations to solve math problems in the areas of addition and subtraction. Model for students addition using the interactive whiteboard using the digital manipulatives site: When demonstrating subtraction, you will want to write the answer. Distribute teddy bear counters to students. Have students form two sets and then slide them together to find the sum. Start the lesson by telling them the number of bears they should put in each set. The teacher can make sure they place the first set on the left side of their desk and the second set on the right side. The teacher will then say the numbers for example " 5 plus 2 equals" When the teachers says "equals" the students slide the sets together and then count to find the sum. Practice this several times before writing a math sentence on the board. The teacher will stress the words "sets" and "sums". Students may have trouble with addition so this is a way to teach them how to find the sum or the difference. For the addition facts, tell the kids to "think the biggest number first and add up. For the subtraction facts, ex: Break students up into groups by ability level. Have the students work in math stations while the teacher works with small groups. Teacher led station where students will work with small groups based on ability levels. Remedial group-use teddy bear counters to count out the appropriate number for each group. Add or subtract the counters together and have students count the sum or difference. Middle group-Have students model a problem with the counters and have them write the addition or subtraction facts that go along with the counters. Advance group-Have students demonstrate the ability to create their own addition and subtraction models and explain. Have students work at computer stations on the following site and focus on addition, subtraction or a combination of both. This will allow students to work on different levels based on ability. Work on interactive board with the following activity: Have students take Dominoes and lay them face down. Students will take turns in the small group at flipping over the Dominoes and practicing addition and subtraction. Alternate activity for any station that is not the teacher led station. Use personal devices to complete any of the following apps:

3: www.enganchecubano.com | The Hershey's Kisses Subtraction Book

The Hershey's Kisses Subtraction Book emphasizes hands on subtraction with Hershey's kisses. The story does not have a main character or a main story-line instead the math is the main focus. The story does not have a main character or a main story-line instead the math is the main focus.

Hershey's Paul Maia Mapa conceptual do caso Describe textually each of the components boxes used, indicating clearly the inputs materials, information, the outputs materials, information, and the functional processing within each component. Hershey Distributors Retailers Examples: Wal-Mart Customers Raw material extractors e. Suppliers mostly raw material: Processing transformation of ingredients into final products. Internal Supply Chain figure 2. Sales and Marketing Sells and promotes products. Orders for products to Hershey. Product returns are infrequent in this industry. Use your previous knowledge about business analysis using the competitive forces and value chain models. Enormous variety of candy. Hershey is extremely selective with suppliers, because the options are vast [2]. Shelf space is intensely fought for. Hershey has a strong reputation and brand name, but so do other competitors e. New Market Entrants weak: Many strong companies already established, making entry difficult. Switching cost is low. ERP, makes it difficult to obtain accurate information about the whole firm. Lack of integration along the supply chain, which results in a pushbased model. Lack of integration with retailers which it more difficult to obtain customer information. This is currently done with a push-based model Laudon, page, resulting in extreme logistics costs. Optimizing logistics is crucial to achieve Operational Excellence Laudon, page 8. Lack of customer demand information may lead to excessive inventory, due to the bullwhip effect Laudon, page Old IT needs to be fixed or replaced due to Y2K problems. Low profits generated by each product demand an enormous amount of sales characteristic of economies of scale [5] and lowering the total cost of each product. This involves distributing enormous amounts of products with great efficiency. The demand is irregular throughout the year reaching its peak on Halloween and Christmas. Therefore it is critical to succeed in this time of the year. The need to process enormous amounts of orders. Inexistent normalized information about the whole firm to support decision making. Difficulty in knowing customers and targeting them. Difficult to control and select suppliers increasing the ingredients costs. If well implemented Enterprise 21 would solve these problems because: This would contribute to: Reduce the necessary inventory space and therefore the total cost of each product. Reducing customer churn rate Laudon, page Allowing a shift from the push-based model to the pull based model Laudon, page Reducing the bull whip effect. It would solve the Y2K problems because it was a new software product. It would allow Hershey to survive because of keeping up with the IT investments occurring within the candy industry [4]. Notice, not all problems are solved. To solve these problems B2B eCommerce would be a possible solution see figure 4. This would make suppliers a weak force, because, in case of a delay, Hershey could easily switch from one supplier to another giving Hershey greater bargaining power. What management, organization, and technology issues do you think explain the failure of the Enterprise 21 project? The issues that explain the failure are: Management Laudon, page Once again, risky in such a complex system that transversally integrates various business processes and IS SAP, Siebel and Manugistics systems, allowing for many details to remain overlooked [6]. An innovative business process should be tested in one location. Then embedded in the enterprise application and propagated to the rest of the firm [4]. Organization Laudon, page This is necessary when making technological changes, because of the resistance they generate Laudon, page 88 and the fact that IS are sociotechnical Laudon, page 27 systems that involve an organizational component Laudon, page It also avoids the demotivation that other methods for dealing with resistance to change do e. Lack of employee training with the new business processes and IS. This is truly a problem because once employees were better trained the order processing problems were reduced. This is also a method for dealing with resistance to change. This is crucial in the implementation of Enterprise Applications Laudon, page, Technology Laudon, page This could have been avoided by doing the adequate business process transformations explained above. Kotter and Leonard A.

HERSHEYS KISSES SUBTRACTION BOOK (HERSHEYS) pdf

4: The Hershey's Kisses Subtraction Book by Jerry Pallotta | Scholastic

Author and educator Jerry Pallotta teaches children subtraction in this tasty-looking book featuring the well-known chocolate Hershey's Kisses! Children love chocolate!

5: Hershey's: Hershey's Kisses Addition Book by Jerry Pallotta (, Paperback) | eBay

Hershey's kisses and miniature clowns introduce simple addition concepts in The Hershey's Kisses Addition Book by Jerry Pallotta, illus. by Rob Bolster. For example, a clown starts out on a skateboard juggling three kisses while his friend, holding one kiss, whizzes past, and all four kisses, plus the knocked-down clowns wind up together in a heap.

6: The Hershey Company | EU Redirect

The follow-up title to The Hershey's Kisses Addition Book, which also features the wacky and colorful clowns in this book, teaches subtraction in the fun, relaxed way that has become Jerry Pallotta's trademark!

7: The Hershey's Kisses subtraction book (Book,) [www.enganchecubano.com]

Author and educator Jerry Pallotta teaches children subtraction in this tasty-looking book featuring the well-known chocolate Hershey's Kisses!

8: Hershey's Kisses Subtraction Book by Jerry Pallotta

With one of the largest book inventories in the world, find the book you are looking for. To help, we provided some of our favorites. With an active marketplace of over million items, use the Alibris Advanced Search Page to find any item you are looking for. Through the Advanced Search Page, you.

9: The Hershey's Kisses Subtraction Book - Jerry Pallotta - Google Books

The Hershey's Kisses Subtraction Book by Jerry Pallotta and Rob Bolster To help put the right book in each reader's hands, consider the following comprehensive text complexity analyses within your instructional plans.

Ch. 19. Time-resolved fluorescence techniques applied to biological interfaces Man living on a side creek and other poems Fifteenth Color Imaging Conference Total Energy Independence for the United States Thomas kilmann conflict model Perfect phrases for challenge and defining moment essays Wayne dyer The Hispanics of New Mexico Easy meal plan for weight loss Water levels in wells J-11 and J-12, 1989-91, Yucca Mountain area, Nevada Thermodynamic Inequalities in Gases and Magnetoplasmas Classroom management a thinking and caring approach The Animaniacs Get Dezanitized (Scholastic Graphic Novel) Alzheimers disease in a changing health care system All my burning bridges American Ideals And Other Essays The new London letter writer 4th International Symposium on Contamination Control (lcccs78 Bayonetta digital art book The Amish Cook Cookbook The mystery of the Everglades Driving school management system The time and the place The constitution, Hizbollah, border tension, human rights and justice Growing Every Day (A Little Critter Collection) Happiness : from sake to sandcastles How to live past 100 but feel like 30 Baseball Stories for the Soul Wittgensteins philosophical investigations, by N. Malcolm. Carpentry and joinery business plan Medieval pharmacotherapy-continuity and change Alien plant pathogens in India Rama S. Singh and Jaspal Kaur Outapiaries and their management Inflammatory process A Bill making further Appropriations for fortifying the Ports and Harbors of the United States and for Bu Make the most of now : bodies, mayflies and the fear of representation Maaik Bleeker August to August Teacher Planner Raising Depression-Free Children Doing business in turkey Modeling music: early organizational structures of American womens orchestras Anna-Lise P. Santella