## CHOCOLATE CHIP COOKIE MURDER CANINEORE

## **Download Complete File**

What is the book chocolate chip cookie murder about? But once Ron LaSalle, the beloved delivery man from the Cozy Cow Dairy, is found murdered behind her bakery with Hannah's famous Chocolate Chip Crunches scattered around him her life just can't get any worse. Determined not to let her cookies get a bad reputation, she sets out to track down a killer.

Who wrote chocolate chip cookie murder? JOANNE FLUKE is the New York Times bestselling author of the Hannah Swensen mysteries, which include Chocolate Cream Pie Murder, Raspberry Danish Murder, Cinnamon Roll Murder, and the book that started it all, Chocolate Chip Cookie Murder.

Why were chocolate chip cookies an accident? 1. The chocolate chip cookie was created by accident. In the 1930s, Ruth Wakefield, owner of the Toll House Inn in Whitman, Massachusetts, added broken chocolate bar pieces into her cookie batter thinking that they would melt. Instead, the classic dessert was born.

Where was the chocolate chip cookie? The original recipe was created in the late 1930s by Ruth Wakefield who famously ran the Toll House restaurant in Whitman, Massachusetts. The delicious mix of crispy cookie and melted chocolate chunks first appeared in her 1938 cookbook "Tried and True," and was intended to accompany ice cream.

Who does Hannah Swensen end up with? Ross Barton After the filming wraps up, he continues to send her gifts and call her, to "keep the passion" going. In Double Fudge Brownie Murder Ross sweeps Hannah off of her feet and proposes, which she accepts.

What happens in the book cookie? And when a birthday party goes very wrong, Mum and Beauty realise that Dad is out of control. They need to get away before he hurts them. So Mum and Beauty run away... and start a new life in an idyllic seaside resort. There, they find a new-found freedom, a hobby, an income, and even a new nickname for Beauty.

Who did the chocolate chip cookie model? Thomson's model of an atom describes that the electrons are like the chocolate chip cookies which are spread in a sphere of positive charge, which is similar to the rest of the part of the cookie.

Who wrote cookie and the most annoying boy in the world? Cookie! (Book 1): Cookie and the Most Annoying Boy in the World by Konnie Huq | Waterstones.

Who plays the chocolate chip cookie in Adventure Time? Princess Cookie has kind of a tragic backstory (although it's still utterly ridiculous) and Donald Faison is perfect as the voice. He's one of my favorite guest stars.

Is it OK to eat chocolate chip cookies? Traditional chocolate cookies and chocolate chip cookies are not considered to be healthy on their own due to the large amount of sugar and butter used to make them. However, you can still enjoy these cookies in moderation and as part of a healthy diet.

What do chocolate chip cookies mean? a type of cookie containing bits of solid chocolate and, often, nuts.

Was the chocolate chip an accident? In this era, the Toll House Inn was a popular restaurant that featured home cooking. A myth holds that she accidentally developed the cookie, and that she expected the chocolate chunks would melt, making chocolate cookies. That is not the case; Wakefield stated that she deliberately invented the cookie.

Who created the cookie? Cookies appear to have their origins in 7th century AD Persia, shortly after the use of sugar became relatively common in the region. They spread to Europe through the Muslim conquest of Spain. By the 14th century, they were common in all levels of society throughout Europe, from royal cuisine to street vendors.

Why is it called Toll House? Ruth Wakefield's Toll House: Tried and True Recipes She and her husband bought "a lovely old Cape Cod home" on the outskirts of Whitman, Mass., in 1930. At one time, it was actually used as a toll house between Boston and New Bedford, thus the name.

What was Ruth Wakefield trying to make? Overlooked No More: Ruth Wakefield, Who Invented the Chocolate Chip Cookie. Legend has it that Wakefield was trying a variation on a butterscotch dessert when she decided to let the chocolate chips fall where they may. Since 1851, obituaries in The New York Times have been dominated by white men.

**Does Hannah marry Mike in Hannah Swensen Mysteries?** Hannah and Mike do not end up together. With Mike allegedly headed to Quantico for FBI training at the end of A Zest for Death, his absence from Eden Lake will make some sense.

Why did Mike leave the Hannah Swensen Mysteries? Mike and Hannah became love interests as they solved mysteries. After 2023's A Zest for Death, Mike left for FBI training at Quantico. Despite Mike's exit, Sweeney isn't closing the door on a possible return. "Believe me, I am always open to working with people I love like Cameron," she admits.

Who does Hannah marry in the Hannah Swensen books? Hannah, co-owner of The Cookie Jar, is about the marry, Ross, the love of her life.

What age is cookie book for? Cookie is a children's novel written by English author Jacqueline Wilson, published in October 2008 by Doubleday. It is illustrated, as are most of her books, by Nick Sharratt. The book was released on 9 October 2008. The book was age-banded (as "9+") by the publisher, despite Wilson's opposition to the practice.

When did Jacqueline Wilson become a dame? In 2002 Jacqueline was awarded the OBE for services to literacy in schools and from 2005 to 2007 she was the Children's Laureate. In 2008 she became Dame Jacqueline Wilson.

How old is Beauty in cookie?

What is the story of the book Chocolat? It tells the story of Vianne Rocher, a young single mother, who arrives in the French village of Lansquenet-sous-Tannes at the beginning of Lent with her six-year-old daughter, Anouk. Vianne has arrived to open a chocolaterie—La Céleste Praline—which is on the square opposite the church.

What is the chocolate challenge book about? Summary. Every year, Scottsbridge's two elementary schools face off, competing to see who can sell more Fantastic Five bars, special chocolate bars available only once a year. Winning is a really big deal—and Deerfield Elementary always wins.

What is the book The Chip about? In a world increasingly driven by technology, the microchip stands as the essential building block of modern innovation. In "The Chip" by T.R. Reid, readers are taken on a captivating journey through the history, development, and profound impact of these tiny silicon marvels.

What is the book Chocolate Fever about? Chocolate Fever was written in 1972 by Robert Kimmel Smith. The young protagonist, or main character of the novel, is Henry Green, a young boy who loves chocolate. In this story, his love for chocolate gets him into some trouble, and he learns some important life lessons along the way.

## **Unit 212: Prepare and Maintain Learning Environments**

Question 1: What is the importance of preparation and maintenance of learning environments? Answer: Preparing and maintaining effective learning environments is crucial for student success. It ensures that learners have access to safe, comfortable, and stimulating spaces that foster motivation, engagement, and optimal learning outcomes.

Question 2: What key elements should be considered in creating a positive learning environment? Answer: A positive learning environment encompasses various factors, including:

- Physical safety and comfort
- Adequate lighting and ventilation
- Appropriate furniture and equipment

- Accessibility for learners with diverse needs
- Inclusive and welcoming atmosphere
- Clear expectations and routines

Question 3: What are the responsibilities of educators in maintaining learning environments? Answer: Educators play a vital role in maintaining learning environments by:

- Ensuring physical cleanliness and organization
- Replacing damaged materials and equipment
- Monitoring environmental conditions, such as temperature and sound levels
- Encouraging student involvement in keeping the environment tidy and respectful
- Establishing clear guidelines and consequences for inappropriate behavior

Question 4: How can technology be leveraged to enhance learning environments? Answer: Technology can significantly enhance learning environments by:

- Providing access to digital resources and online learning platforms
- Facilitating collaboration and communication
- Personalizing learning experiences
- Encouraging creativity and problem-solving
- Engaging learners with interactive tools and simulations

Question 5: What are the ongoing challenges and future trends in preparing and maintaining learning environments? Answer: Educators face ongoing challenges in creating and adapting learning environments, such as:

- Meeting the diverse needs of learners
- Incorporating emerging technologies
- Addressing safety and security concerns
- Promoting inclusivity and equity

• Future trends include the use of artificial intelligence, virtual reality, and blended learning models to enhance the learning experience.

What is the history of Ashok Leyland Viking? The Ashok Leyland Viking is a front engined bus chassis manufactured by Ashok Leyland that is primarily intended for intercity and moffussil duties and was introduced in 1976. It was based on the English Albion Viking. Since then, Viking has attracted a lot of buyers in private and government sectors in India.

Why is Ashok Leyland important? Ashok Leyland, flagship of the Hinduja group, is the 2nd largest manufacturer of commercial vehicles in India, the 4th largest manufacturer of buses in the world, and the 19th largest manufacturers of trucks.

What is the history of Leyland? Leyland was an area of fields, with Roman roads passing through, from ancient Wigan to Walton-le-Dale. It is mentioned in the Domesday Book (1085). In 1066, King Edward the Confessor presided over the whole of Leyland. The manor was divided into three large ploughlands, which were controlled by local noblemen.

What is the 75 years of Ashok Leyland? Ashok Leyland's 75-year journey is a story of transformation and innovation. We have set our sights on pioneering sustainable transportation solutions and aim to support India's economic development for years to come.

What is the story of Ashok Leyland? Ashok Leyland is an Indian multinational automotive manufacturer, with its headquarters in Chennai. It is now owned by the Hinduja Group. It was founded in 1948 as Ashok Motors, which became Ashok Leyland in the year 1955 after collaboration with British Leyland.

What is the meaning of the Ashok Leyland logo? Jhargram, West Bengal - 3rd November, 2023: The Ashok Leyland logo is stylized, modern depiction of the 'Sun God,' symbolizing energy, radiance, The company's commitment to innovation in the automotive.

Why did Leyland fail? British Leyland was caught in a perfect storm between bickering management, rampant unions, mediocre products and intense competition. In April 1975, little more than seven years after it was formed, the group collapsed

after running up debts of £200 million.

What is the motto of Ashok Leyland? 'Koi Manzil Door Nahin' is the embodiment of these journeys and its philosophy. With each accomplished milestone serving as a reminder to Ashok Leyland and to the millions who use the vehicles daily that with the right partner by your side, no dream is too far.

## Who is the key person of Ashok Leyland?

What does the name Leyland mean? Meaning: One who lives by unseeded land. Leyland is a rather rare boy's name. Meaning "one who lived by unseeded land," this name has Old English origins, deriving from the name Leland.

**Does Leyland still exist?** Ultimately only MINI, Jaguar Land Rover and Leyland Trucks would be the surviving automotive manufacturing operations of British Leyland to the present day. Many of the brands were divested over time and continue to exist on the books of several companies to this day.

What three cats did Leyland produce? This, the first in a series of books showcasing the products of the passenger division of Leyland since 1960, concentrates on single-deck coaches and includes such wellknown 'big cats' as the Leopard, Tiger and Royal Tiger among others.

When did Ashok Leyland last split? Ashok Leyland had last split the face value of its shares from Rs 10 to Rs 1 in 2004.

What is Ashok Leyland engine? Ashok Leyland present Marine propulsion engines to drive your boat better and to drive your profit higher. The engines comes with solid power, superior fuel efficiency, rugged, compact design and better durability.

Why is Ashok Leyland increasing? On Thursday, UBS Securities upgraded Ashok Leyland from 'neutral' to 'buy' considering the resilience in MHCV demand, a strong pricing environment and favourable valuation, as it is trading in line with the past five-year mean while most automakers are trading around three standard deviations above mean.

**Is Ashok Leyland a good buy?** "Ashok Leyland stock is currently trading within an upward rising channel on the daily chart, indicating a positive trend. Traders can buy

for a target of Rs 277-303 in the next 3-4 weeks," Kkunal V. Parar, Vice-President of Technical Research and Algo, Choice Broking, said.

Who is the former CEO of Ashok Leyland? Vinod K. Desari is the former CEO and MD of Ashok Leyland who has taken over as the CEO of Royal Enfield. He replaced Siddhartha Lal as the CEO of Royal Enfield. He also joined Eicher Motors board as its executive director.

What is the net worth of Ashok Leyland? Net assets on the balance sheet as of March 2024: ?118.80 B According to Ashok Leyland 's latest financial reports the company has ?118.80 B in net assets. A company's net assets is the sum of its assets minus the sum of its liabilities.

Who owns Ashok Leyland? Ashok Leyland is an Indian multinational automotive manufacturer, with its headquarters in Chennai. It is now owned by the Hinduja Group. It was founded in 1948 as Ashok Motors, which became Ashok Leyland in the year 1955 after collaboration with British Leyland.

What is the slogan of Ashok Leyland? In Ashok Leyland's endeavour to constantly reach greater heights, we have arrived at the spirit of 'Koi Manzil Door Nahin' - the new tagline and the spirit the brand."

What is the history of Ashok Leyland? Set up in 1948 as Ashok Motors, the Ennore plant was started as an assembling unit for Austin cars. In 1955, Leyland Motors of the UK came in as an equity partner, and Ashok Leyland was born. This plant is spread over 121.9 acres, with 50.7 acres utilized by manufacturing shops and buildings.

Are Leyland Trucks still made? Leyland Trucks now operates as a division of Paccar from the Leyland Assembly Plant in North West England manufacturing around 14,000 trucks per year of which about a third are sold in the EU, though not with the name Leyland.

Why did the Leyland brothers fall out? The brothers went bankrupt. The failure of Leyland Brothers World as well as personal tensions that simmered in the years beforehand led to a personal and professional rift between the two brothers and they went their separate ways, dissolving their 31-year filmmaking partnership.

When did Leyland become Rover? By 1988, the turning point had arrived. British Leyland was now the privatised Rover Group, owned by British Aerospace. Sir Graham Day, Rover chairman, had a vision to take the company upmarket and had already axed the Austin marque, due to higher sales of its Rover 200 (SD3) and 800 models.

What is the unique selling proposition of Ashok Leyland? The USP of our products have low maintenance cost and are highly reliable and durable. Ashok Leyland offers vehicles both in cowl and fully built versions. The cowl versions are designed to the same levels of standards and have an added advantage of customers building the body customised to their requirements.

Who is the chief designer of Ashok Leyland? Mr Sathiya Seelan Gangaasalam is the current Design Head of Ashok Leyland. He is a M.

What is the objective of Ashok Leyland? Ashok Leyland, the Hinduja group's flagship company, aims to be among the top 10 global commercial vehicle manufacturers in the near future. The company is focusing on exploring new markets and expanding its sales volume in India.

What is the history of Viking aircraft? The first Viking took to the air on 21 January 1972. The flight tests were successful, with initial carrier trials on board the USS Forrestal (CVA-59) in November 1973. Even before flight trials had been completed, the Navy ordered the Viking into production as the S-3A.

What is the history of Viking long ships? Originally invented and used by the Norsemen (commonly known as the Vikings) for commerce, exploration, and warfare during the Viking Age, many of the longship's characteristics were adopted by other cultures, like Anglo-Saxons, and continued to influence shipbuilding for centuries.

What is the history of Leyland tractors? Leyland tractors was created after the merger of the British Motor Corporation (BMC) with Leyland Motors to form British Leyland in 1968. After the merger Leyland changed the colour from the Poppy Red of Nuffield to two tone blue which would eventually last right up to the early 1980s.

What is the mileage of Ashok Leyland Viking? The tentative broad level Ashok Leyland Viking bus mileage ranges between 3.5-4.5 KMPL\*.

Who is the owner of Viking aircraft? The company is a subsidiary of Longview Aviation Capital, which is owned by Sherry Brydson, granddaughter of deceased newspaper magnate Roy Thomson and cousin of David Thomson, parties of the largest family fortune in Canada.

Who built the Norseman aircraft? The Norseman, designed by Robert Noorduyn in 1935, was one of the first aircraft created specifically to meet the needs of Canadian bush flying. Between 1936 and 1959, over 900 of the high-wing monoplanes were built by Noorduyn Aviation Ltd. of Montréal and others.

What plane replaced the S-3 Viking? The S-3 was removed from front-line fleet service aboard aircraft carriers in January 2009, its missions having been taken over by the P-3C Orion, P-8 Poseidon, SH-60 Seahawk, and F/A-18E/F Super Hornet.

How did Viking long ships not sink? The ships were made watertight by filling the spaces between the planks with wool, moss or animal hair, mixed with tar or tallow. The ships were all the same long narrow shape, with shallow draughts. This meant that they could be used in shallow water. Vikings used longships to make raids and carry their warriors.

What ethnicity were Vikings? Vikings were a group of seafaring warriors who set sail on expeditions to raid and colonize great parts of Europe. Hailing largely from Scandinavian countries like Norway, Sweden, and Denmark, the raids were said to be triggered by overpopulation at home, and the opportunity to gain untold riches.

Are there any original Viking ships left? The Oseberg ship (Norwegian: Osebergskipet) is a well-preserved Viking ship discovered in a large burial mound at the Oseberg farm near Tønsberg in Vestfold county, Norway. This ship is commonly acknowledged to be among the finest artifacts to have survived from the Viking Age.

Why did Leyland fail? British Leyland was caught in a perfect storm between bickering management, rampant unions, mediocre products and intense competition. In April 1975, little more than seven years after it was formed, the group collapsed after running up debts of £200 million.

Who bought out Leyland? Leyland Trucks was taken over by US giant Paccar in 1998 and integrated with Foden Trucks. 1987 Unipart, BL's spare parts division, CHOCOLATE CHIP COOKIE MURDER CANINEORE

acquired by management buyout.

**Does Leyland still exist?** Leyland Trucks is one of PACCAR's global group of businesses and is one of Britain's leading manufacturing companies. It is PACCAR's established centre for light and medium duty truck design, development and manufacture.

**Is Ashok Leyland better than Tata?** Ashok Leyland trucks & buses have always outperformed Tata trucks & buses. They are of better & sturdier build & last longer. Because they cost proportionately more as well, the market is automatically divided between the two accordingly.

What is Ashok Leyland engine? Ashok Leyland present Marine propulsion engines to drive your boat better and to drive your profit higher. The engines comes with solid power, superior fuel efficiency, rugged, compact design and better durability.

**Does Ashok Leyland use Hino engine?** Hino and Ashok Leyland have had a cooperative agreement for engine production in India since 1986. The latest mutual co-operation agreement will leverage each other's strengths in diesel engines to enhance competitiveness.

**Is the UKMT junior maths challenge hard?** Junior Kangaroo It encourages mathematical reasoning, precision of thought and fluency to make students think. The problems on the Junior Maths Challenge are designed to make students think, most are accessible yet still challenge those with more experience.

What percentage of people get gold in UKMT? The Gold award is achieved by the top 8-9% of the entrants. The Silver award is achieved by 16-17% of the entrants.

What is a good score in junior maths challenge?

How to prepare for a junior maths challenge? One great way for students to prepare for Challenge is to look at questions and papers from previous Junior Maths Challenges. This is one way for teachers to help their students to think in a more mathematical fashion, getting them in the right frame of mind to solve the Challenge's questions.

What happens if you win UKMT? Awards and Thresholds To recognize the highest performers in the Challenge, we award the top-scoring 66% of participants Bronze, Silver and Gold certificates in the ratio 3:2:1. Students that are 'Best in Year' or 'Best in School' will also receive a badge to denote this on their certificates.

What is the 2024 threshold for UKMT? Conversation. The IMC results are in. The 2024 thresholds are: ?Gold: 77+ ?Silver: 61+ ?Bronze: 47+ ? Visit our website: ukmt.org.uk/intermediate-c... Well done everybody!

What percentage of people get kangaroo in UKMT? Awards and Thresholds The top-scoring 25% of participants each receive a Certificate of Merit.

**Is bronze in UKMT good?** Awards and Thresholds Medals are awarded based on the total score of Section B only. Each of the top 40 scorers receive a gold medal, the next 60 a silver medal and the next 100 a bronze medal. All medalists will also receive a book prize.

What is the UKMT pink kangaroo? Grey and Pink Kangaroo As follow-on Rounds to the Intermediate Maths Challenge, the Grey and Pink Kangaroos are 60 minute, 25 multiple choice challenges. Entry to the Grey and Pink Kangaroos is by invitation based on a qualfying IMC score, or by discretionary entry.

How many people enter the junior maths challenge? Over 300,000 students (Year 8 and below) in the UK took part in the UKMT Junior Maths Challenge.

What is the hardest math contest? The Hardest Math Problem Student Contest is an annual competition presented by The Actuarial Foundation, the Institute of Competition Sciences and the New York Life Foundation that challenges grades 6-8 students to solve multistep, grade-specific math problems with real-world situations and engaging characters.

How long does it take to get UKMT results? We aim to have results for first-round Challenges and Kangaroos out to schools approximately one week after the Challenge has closed.

Can you use a calculator in the junior maths challenge? The use of blank paper for rough working is allowed; squared paper, calculators and measuring instruments

are forbidden. 4. Use a B or an HB non-propelling pencil. Mark at most one of the options, A, B, C, D, or E, on the Answer Sheet for each question.

Is the junior maths challenge important? It encourages mathematical reasoning, precision of thought and fluency to make students think. The problems on the Junior Maths Challenge are designed to make students think, most are accessible yet still challenge those with more experience.

**How is the JMC marked?** Scoring rules for the Junior Mathematical Challenge are as follows: 5 marks are awarded for each correct answer to questions 1 - 15. 6 marks are awarded for each correct answer to questions 16 - 25. In the Junior Mathematical Challenge you will NOT lose marks for getting questions wrong.

What is the hardest math contest? The Hardest Math Problem Student Contest is an annual competition presented by The Actuarial Foundation, the Institute of Competition Sciences and the New York Life Foundation that challenges grades 6-8 students to solve multistep, grade-specific math problems with real-world situations and engaging characters.

What is the hardest math in 12th grade? Pre-calculus is the hardest subject in the regular 12th-grade math curriculum. If you take advanced courses, AP calculus AB and AP calculus BC can be the most challenging.

What is the hardest math program? 1. Real Analysis: This course is sometimes referred to as the most difficult undergraduate math course because it delves deep into the theoretical foundations of calculus. It relies heavily on rigorous proofs and demands a high level of abstract thinking.

How many people enter the junior maths challenge? Over 300,000 students (Year 8 and below) in the UK took part in the UKMT Junior Maths Challenge.

unit 212 prepare and maintain learning environments, history ashok leyland, junior maths challenge past papers epub

the rebirth of the clinic an introduction to spirituality in health care 1st first edition by sulmasy daniel p 2006 pantech marauder manual complex variables and

applications solutions manual download basic accounting third edition exercises and answers secondary vocational education the latest accounting textbook serieschinese edition organic chemistry david klein solutions manual tietze schenk glencoe chemistry matter change answer key chapter 9 radioisotope stdy of salivary glands f5 ltm version 11 administrator guide linux operations and administration by basta alfred published by cengage learning 1st first edition 2012 paperback 2006 dodge dakota truck owners manual junkers gas water heater manual bmw e60 525d service manual silbey alberty bawendi physical chemistry solution manual microeconomic theory basic principles and extensions solution manual 10th edition allen drill press manuals repair time manual for semi trailers high mountains rising appalachia in time and place okidata c5500 service manual saudi prometric exam for nurses sample questions calculus stewart 6th edition solution manual iso2mesh an image based mesh generation toolbox honda 400 four manual berlin noir march violets the pale criminal a german requiem philip kerr pollution from offshore installations international environmental law and policy series porsche 911 993 carrera carrera 4 and turbocharged models 1994 to 1998 by adrian streather mar 1 2011 genesis remote manual

realsimple solutionstricks wisdomand easyideas tosimplifyevery dayaccounting 25thedition solutionsdefining ecocriticaltheoryand practicerockclimbs of the sierra eastside naturalhomeremedies thebest noprescription neededguideto usingnaturalremedies forcommon ailmentsnaturalhome remediesnatural remediesnatural curesnatures cures1 multicomponentphase diagramsapplications forcommercial aluminumalloys infantryclass auniformguide kawasakizx12r zx1200aninja servicemanualdownload germanhelpme guidetothe htcincredible stepbystep userguidefor thehtc incredibleicseclass 9computerapplication guideeverydaypractice ofsciencewhere intuitionandpassion meetobjectivityand logicriwayaya kidagaakimemwozeaby kenwalibora freelibri diitalianoonline vwbeetle workshopmanual samsung5610 userguide yamahar1service manual2009perceiving geometrygeometrical illusionsexplained bynaturalscene statisticsurban andrural decayphotography howtocapture thebeauty in the blightfoundations ofmaternalnewborn andwomenshealth nursing6ehow tosolve allyourmoney problemsforevercreating apositiveflow ofmoneyinto yourlifefundraising realitieseveryboard membermust faceprinciplesof microeconomicsmankiwstudy guidebundleprecision machiningtechnology2nd workbookand projectsmanual downloadtohatsu40hp to140hp repairmanual1992 2000the evolutionof europeancompetitionlaw whoseregulationwhich competitionascola competitionlawseries inflight witheighthgrade scienceteachers editionexcelformulas andfunctionsabb reta02ethernet adaptermoduleusers manualmcgraw hillchapter11 testi dopart 2howto survivedivorcecoparent yourkidsand blendyour familieswithoutlosing yourmind abstractalgebra khannabhambriabstract algebrakhanna bhambriprinciples designsand applicationsinbiomedical engineeringmolecular sensorsand nanodevicesmarshall andswiftresidential costmanual