

Detective Science 40 Crime Solving Case Breaking Crook Catching Activities For Kids

She knows what you did...you will be exposed. Eva St. Claire, along with her siblings, carry a heavy burden. Each, in their own way, see the nightmare of evil hidden beneath the surface. Serial killer Mason Smith rots in prison for the murder of a young woman. However, the secret of another killing, still resides within him. Through Eva's unique family ability, she knows Mason is guilty of yet another murder, and she is determined to see him put to justice. When FBI Agent Adam Frasier's father reveals a blindsiding secret, he's forced to delve deeper into his investigation of the Angel of Death, and Eva holds the key. Dogged by secrets and hounded by a mysterious killer bound and determined to end Eva, Adam and Eva will have to find the truth, before becoming victims themselves. Together or apart, they fight to expose the darkness no matter what the cost.

Sh-h-h-h-h!! Top Secret... Crack the code of superspy science fun! Make your own spy sunglasses * Write messages with invisible ink * Hook up a secret alarm, and much more! Discover how spies use science to keep--or uncover--top secrets. Learn how to go under cover, master Morse code, and even build devices to see and hear through walls! These and dozens of other fun-filled activities give you an inside look at the science behind spy gadgets and tricks of the trade. All the activities are completely safe and can be done with everyday stuff from around the house.

He'd given up solving murders, but old habits--much like skeletons on a beach--don't always stay buried. By 1923, Scotland Yard's legendary Richard Wikki was done chasing cold cases: he'd traded murder scenes for a classroom at Yale and peaceful house by the sea. But when an aspiring journalist brings him a mysterious amulet she snatched from a crime-scene, her scoop of a lifetime drags Wikki into a conspiracy he can't escape. Wikki--unwilling to turn the would-be reporter in for stealing evidence, but knowing it may be a vital clue in the case--agrees to assist her in unraveling the murder. Together they descend into a world of occult and secrecy, racing against shadowy forces who will stop at nothing to preserve the amulet's secrets. Uncertain who to trust, their best chance of survival is to unmask the secret society whose machinations reach to the very roots of American power. 9 Squares is book one in The Ivy League Chronicles. If you love history, intrigue, and the roaring twenties, this is the book for you. Buy 9 Squares and jump into the adventure today!

Children/Science Become a super science sleuth with . . . Detective Science 40 Crime-Solving, Case-Breaking, Crook-Catching Activities for Kids Search for evidence, gather clues, and discover how science can help solve a mystery. From dusting for fingerprints to analyzing handwriting, these easy, fun-filled activities give you a firsthand look at how detectives and forensic scientists use science to solve real-life crimes. Make a plaster cast of a shoe. Identify lip prints left on a glass. Examine hair and clothing fibers. Practice chemistry to identify mystery substances, and much more. In no time at all, you'll be thinking like a detective and performing experiments like a real forensic scientist!

Provides instructions for science projects and experiments that can be performed as magic tricks and which require materials readily found in the house or neighborhood.

Marriage has its' own set of rules, but when partners cross lines can the commitment be saved? The first mystery in the Detective Haile Lucas novels finds the investigator back home in Saints, Illinois unearthing the secrets of middle class eccentrics. The first suspects: a couple with an open door policy that looks more like a revolving door of suitors!

A chance meeting with a mysterious elderly man; a manipulative aristocrat; a glamorous yet troubled starlet; the missing fishermen brothers; a 'mouse' wife and her controlling husband - and a bizarre black box that sends Trench on a merry old dance. All 6 cosy mysteries of Series One in one volume.

Imagine sitting in a café, wondering what that curious character, with chatoyant eyes, wearing an eccentric black hat, is doing in the corner of the room. Well I suspect she's looking over her notes, researching a few obscure facts from the internet, or carefully observing the subtlety of the everyday things around her. If you sensed the above might be perhaps a wee bit true then I can certainly guarantee she has noticed you. You might now be wondering what a cat is doing in a café in the first place. Well I can promise you she's likely thinking the same thing about you. She's no ordinary cat per se, she's the extraordinary Gypsy Holmes, consulting detective. Now if you'd like to introduce yourself to her work up the courage and say hello! I promise you she's a cat who you'd frequently want to cross your path. Detective Gypsy Holmes Meowtastic Adventures surrounds a protagonist, Gypsy Holmes, who moved from Scotland to Canada to set up her detective agency. Gypsy has solved many cases throughout the years, but when a client came through her office, one ordinary afternoon, requesting her help to solve a missing person case, it changed her life forever. Through the pages readers will travel with Gypsy to the beautiful countries of Scotland, Italy and Romania experiencing the chase of a lifetime.

Looks at the role of forensic science in criminal investigations and examines forty high-profile cases and the diverse technologies used to solve them, including fingerprinting, handwriting analysis, DNA testing, and toxicology. Simultaneous.

Watch the excitement ripple through your classroom as students use their intellect to find out who committed the "crime" at your school. Enliven your students as they practice critical thinking skills. Students are often taught skills such as the scientific method, scientific research, critical thinking, making observations, analyzing facts, and drawing conclusions in isolation. Studying forensic science allows students to practice these skills and see theories put into practice by using circumstances that model real-life events, meanwhile letting students explore a variety of career options. This exciting unit includes: background information on forensics, exploration of careers in forensic science and law enforcement, a simulation involving a fire in the school library, and instructions for writing your own crime scene simulation. To crack the case, students examine evidence left at the scene, interview suspects (staff members), and use critical thinking to connect all of the clues and eliminate suspects. Students will feel like real investigators with this true-to-life simulation. Let your students solve more mysteries with Mystery Disease, Mystery Science, Detective Club, and The Great Chocolate Caper. Grades 5-8

Help your child learn about forensic science with this fact-packed guide! From how faces can be reconstructed to analysing DNA: let your child discover the remarkable ways in which forensic detectives can solve even the most baffling of cases. Great for projects or just for fun make sure your child learns everything they need to know about forensic science.

A fresh start in an old city. That was all Camille Grisham wanted. After a deadly series of events forces an abrupt end to her career as an FBI profiler, Camille returns to her hometown of Denver with the hope of starting over. But her hope is tragically short-lived. Less than 24 hours after Camille's arrival home, her best friend Julia is brutally murdered, and the answers are scarce. The police investigation eventually targets a colleague in Julia's law firm, and all signs point to his guilt. Then Camille receives a flash disk - left behind by Julia herself - that implicates someone infinitely more powerful. With the help of a rookie homicide detective, Camille must race to uncover the truth of Julia's life, and the events that led to her death. In doing so she will not only expose a high-level conspiracy involving political and financial corruption, she will also find herself in the midst of yet another deadly confrontation - this time with a killer hell-bent on preserving Julia's secret. 'The Strategist' chronicles Camille Grisham's struggle to find redemption in the face of tragedy and strength in the midst of ever-present danger. She will eventually find both, but not before colliding head-on with a past that she wants nothing more than to leave behind. Book I of the Circle Trilogy Book II 'The Second Circle' will be available Spring 2014

This unique resource offers activities in earth, life, and physical science as well as science inquiry and technology. The Grades 6-12 level

book provides labs on life, physical, and earth science as well as critical thinking. Like real-life forensic scientists, students observe carefully, organize, and record data, think critically, and conduct simple tests to solve crimes like theft, dog-napping, vandalism and water pollution. For added fun, each resource features an original cartoon character, Investi Gator for the Elementary level and Crime Cat for Grades 6-12. All activities include complete background information with step-by-step procedures for the teacher and reproducible student worksheets. Whatever the teacher's training or experience in teaching science, Crime Scene Investigations can be an intriguing supplement to instruction. It Began with a Simple Accident, or was it an Attempted Murder? A femme fatale. Her missing husband. A dead private detective. And a dangerous game of mistaken identity... It all started when Jonas Watcher found a business card along with some keys - curious... some money - a really good thing... and a gun... It's the nineteen thirties and Jonas Watcher must solve the mystery of the dead PI if he wants to stay alive. "The Case of the Running Bag" is the first novel of the Jonas Watcher Detective Adventure series. It features a traditional P.I. dealing with extortion, kidnapping, and murder. Author Gene Poschman brings back the hard-boiled detective novel, featuring the romance and humor reminiscent of Dashiell Hammett and Raymond Chandler. Pick up your copy of the first book in the Jonas Watcher series and step into the exciting age of the 1930s gumshoe.

Detective Science40 Crime-Solving, Case-Breaking, Crook-Catching Activities for Kids John Wiley & Sons

Dominate age eight with a trove of earth-shattering secrets, jokes, and tips they won't teach you in school! What's the best gift for a kid who's turned eight? Everything they need to know! Eight is a banner year in every kid's life. It's when they're finally granted "big kid" status. That means more freedom and responsibility. It also means there's a ton of stuff to learn, and some of it's pretty important. Inside this hilarious handbook is the information kids need to make eight one of the best years of their lives—from the fun (How to Win Halloween), to the serious (How to Get Germs Before They Get You) and the downright disgusting (How to Make Boogers You Can Eat).

One-Hour Mysteries offers five motivating mysteries that your students can solve using clues and logical reasoning. Your students will become crime scene investigators, analyzing clues found at a crime scene and applying forensic techniques in their analysis. Each mystery includes a complete set of teacher instructions and blackline masters that may be photocopied for classroom use. This exciting book features the following mysteries: Mystery at the Mall, The Coaster Caper, The Case of Santa's Blackmail, The Case of the Missing Tiara, and A Hollywood Crime. What better way to motivate critical thinking than with a whodunit? Skills include deductive reasoning, inferring, taking notes, organizing data, and analyzing evidence. Get ready for real thinking combined with cloak-and-dagger fun! If you like this book, you'll love its follow-up, More One-Hour Mysteries. Grades 4-8

"Science experiments for children that help them learn to solve problems"--

Challenging assignments invite young would-be detectives to solve cases involving burglaries, murders, jewel heists, arson, embezzlement, and other criminal activities. Solutions included for cases involving the Attic Arsonist, the Bashful Bullet, the Conked Clerk, and 38 other intriguing puzzles.

Sir Arthur Ignatius Conan Doyle DL (22 May 1859 - 7 July 1930) was a Scottish physician and writer who is most noted for his fictional stories about the detective Sherlock Holmes, which are generally considered milestones in the field of crime fiction. He is also known for writing the fictional adventures of a second character he invented, Professor Challenger, and for popularising the mystery of the Mary Celeste. He was a prolific writer whose other works include fantasy and science fiction stories, plays, romances, poetry, non-fiction, and historical novels. Sherlock Holmes is a fictional detective created by Scottish author and physician Sir Arthur Conan Doyle, a graduate of the University of Edinburgh Medical School. A London-based "consulting detective" whose abilities border on the fantastic, Holmes is famous for his astute logical reasoning, his ability to adopt almost any disguise, and his use of forensic science skills to solve difficult cases. Holmes, who first appeared in publication in 1887, was featured in four novels and 56 short stories. The first novel, A Study in Scarlet, appeared in Beeton's Christmas Annual in 1887 and the second, The Sign of the Four, in Lippincott's Monthly Magazine in 1890. The character grew tremendously in popularity with the first series of short stories in The Strand Magazine, beginning with "A Scandal in Bohemia" in 1891; further series of short stories and two novels published in serial form appeared between then and 1927. The stories cover a period from around 1880 up to 1914. All but four stories are narrated by Holmes's friend and biographer, Dr. John H. Watson; two are narrated by Holmes himself ("The Blanched Soldier" and "The Lion's Mane") and two others are written in the third person ("The Mazarin Stone" and "His Last Bow"). In two stories ("The Musgrave Ritual" and "The Gloria Scott"), Holmes tells Watson the main story from his memories, while Watson becomes the narrator of the frame story. The first and fourth novels, A Study in Scarlet and The Valley of Fear, each include a long interval of omniscient narration recounting events unknown to either Holmes or Watson.

Someone is sending a message to Congressman Grant Copeland and bodies are turning up with striking similarities. A single shot to the head. A single word written on a piece of fabric left in the victims' mouths. The BAU team at FBI's Washington Field Office is asked to consult. Special Agent Kate Reid and Agent Vasquez work under SSA Jameson now that Nick Scarborough has been transferred to Quantico. With Kate in the process of applying for a transfer to join him, this investigation is crucial as she is assessed by her potential new supervisor, SSA Noah Quinn. The case, however, is thrown into disarray when Detective Anthony Phelps, an unwitting participant in this joint investigation, attempts to shut out Kate and her team. Determined to get to the bottom of Phelps' motivation, Kate begins to lose focus on the victims and instead shifts her resources to discovering what the detective is hiding and why he seems hell-bent on protecting the congressman. With leads running dry, Agent Jameson issues Kate an ultimatum. Back off the detective and return her attention to finding the killer, or risk denial for the highly-coveted position at Quantico. Will Kate listen to her head or her heart? Robin Mahle continues the action-packed and thrilling Kate Reid series with this latest installment. Book 7 promises to bring greater challenges for our heroine and a choice that could alter her future once again. For more information, visit Robin's website: www.robinmahle.com

A popsicle that won't freeze. Leaves that lost their green color overnight. A stolen tarnished statue that suddenly looks shiny and new. Students will enjoy solving these intriguing science mysteries. Each self-contained folder in this kit includes multiple copies of the featured mystery, background information, discussion questions, and a hands-on activity

to help students solve the case. A surefire way to motivate budding scientists and develop key problem-solving skills. From the editors of SuperScience. For use with Grades 3-6.

" Have fun learning to be a secret agent! This bestselling Brainiac's Secret Agent Activity Book will enable kids to send secret messages with code rings, solve mysteries, get lost in mazes, fingerprint their friends, and learn about real-life spies of the past. Young secret agents can also use the invisible ink pen (included) to write magic messages! And they'll find an ink pad for taking fingerprints. 128 pages. Ages 8 and up. Concealed wire-o binding. Sturdy hardcover book. Hours of fun and educational, too! "

A lone sniper. Eight million targets. An entire city on edge... A mysterious sniper is killing random New York City citizens at the same time every day. Detective Joe Bannon and his partner Hannah Trimble follow the trail of clues down repeated blind alleys. With citizens fearing to venture outside, the streets of Manhattan have become nearly deserted. When the sniper begins escalating the profile of his targets, higher level government agencies are pulled in. But the shooter always seems to be one step ahead of the law and slips away whenever the authorities get close. As copycat killings begin spreading to other cities across the U.S., the President hatches a dangerous plan to trap the killer. Can Joe and Hannah catch the assassin before he executes the most closely guarded man in history? Catch the excitement - read the reader reviews: "The best thriller I've read in the last 12 months." "Gripping page turner." "Nonstop scary thrill ride." "Couldn't put it down." "The best of the best." "McLeay: A star is born." "A remarkable work." "You need to read this one." Get your pulse pounding today with this unputdownable thriller!

Visiting a lonely hamlet perched on a cliff above the English coast, forensic detective Dr. John Thorndyke goes for a walk on the long, deserted beach. In the sand he finds two sets of footprints, made some hours apart. They lead to a crime scene. A man has been found stabbed through the heart, his body thrown from the cliffs above. The local police are on the hunt for clues, but Thorndyke is certain the killer's identity can be determined from the footprints in the sand. With the tide coming in, he has only a few hours to catch his man. AS SEEN ON ABC NEWS" 20/20, LARRY KING LIVE, ENTERTAINMENT TONIGHT, ON THE RECORD WITH GRETA VAN SUSTEREN, AND MORE True-crime buffs will snap this up. -Booklist Doubly appealing for murder-mystery lovers. It digs deeply into real-life killings, and it offers an expert's firsthand look at forensics. -Dallas Morning News Attention to storytelling reveals the characters behind the cases...essential reading. -Publishers Weekly Lee's skill at interpreting crime scenes shines on every page. His admonitions concerning the preserving of crime scene integrity should be included in every textbook description of investigative procedure. -American Scientist Merges travelogue with autopsy report...the scientific bits add a framework seldom found in true-crime books. ...while horror is [Lee's] stock in trade, he shares it with readers in a warmly personal way that keeps the shivers down while revealing the evil that men do. -ForeWord There's no one quite like Henry Lee. When others see random items and information, Dr. Lee sees patterns of evidence. He is our modern day Sherlock Holmes... -Alan M. Dershowitz, Professor of Law, Harvard Law School A "must read" from the world's greatest criminalist. Dr. Lee leads us on an investigative journey to justice in five sensational murder cases. -Johnnie L. Cochran Jr. Truly a legend in his own time, Dr. Henry C. Lee is considered by many to be the greatest forensic scientist in the world. He gained widespread public recognition through his testimony in the televised O. J. Simpson trial. Since that time he has helped with the Jon Benet Ramsey case and the investigations of mass murder in Croatia. This book will take the reader through the entire investigative process of five murder cases, with Dr. Lee as the tour guide. The cases include: the O. J. Simpson case, in which Dr. Lee's analysis of the blood evidence at the crime scene revealed that the Los Angeles Police Department had missed several blood drops on the back of Nicole Simpson, a footprint belonging to a second possible assailant, and the physical improbability of Mr. Simpson's climbing a fence to return to his home; the woodchipper murder, in which an Eastern Airlines pilot murdered his wife and then put her body through a woodchipper in an attempt to dispose of the remains; the Mathison murder, in which a veteran Hawaiian police sergeant claimed to have accidentally run over his wife after she fled the family van during a dispute; the Ed Sherman murder, in which a college English professor attempted to disguise the time of his wife's death by turning up the air conditioning unit in their house and then using the alibi that he was away from the home sailing on the day the crime allegedly took place; and the McArthur murder, in which a police sergeant shot and killed his wife, but then tried to make it appear that she had accidentally killed herself. In each case, Dr. Lee presents in scientific detail how he investigated the murders, analyzed the evidence, and used techniques that played a critical role in bringing criminals to justice. He discusses how the criminalist examines blood spatter evidence and uses blood identification, DNA analysis, and other forensic technologies developed in the world's best laboratories. This is a fascinating insider's look by a world-renowned expert into the pursuit of justice in some of the most grisly criminal cases of recent times. Dr. Henry C. Lee (Branford, CT), chair and professor of forensic science at the University of New Haven and chief emeritus in the Department of Public Safety in Meriden, CT, is a lifetime distinguished member of the International Association of Identification and a distinguished fellow of the American Academy of Forensic Sciences. He is the author (with Jerry Labriola, MD) of Famous Crimes Revisited, The Budapest Connection, and Dr. Henry Lee's Forensic Files, and (with Thomas W. O'Neil) Cracking Cases and Cracking More Cases, among other works. Dr. Lee was formerly on Court TV's Trace E

What he doesn't know could kill him... And possibly everyone around him... After being found unconscious at the scene of a horrific crime scene and waking up handcuffed to a hospital bed with no memory, Samuel is only sure of one thing... There's something strange about the metallic blue dragon jewelry covering nearly his entire left arm beyond his inability to remove it. Where did he get it from? Even his own name he's unsure of. The thing that called him Samuel threw him out of a 15 story window shortly after meeting him. Now he's in a race against time to recover his past as he tries to stay one step ahead of both the police and the thing that's trying to kill him. The fate of the world might depend on what he discovers. Figuring out how he survived being tossed out a window would just be a bonus. For Detective Cora Blanchett, the case her and her partner are currently assigned to has been anything but ordinary. From a man being discovered in an abandoned warehouse, surrounded by bodies, to the same suspect trashing his hospital room before, by all appearances, jumping out the window and disappearing, Detective Blanchett has the feeling the case is only going to get stranger. As bodies continue to pile up in his wake, a mysterious redhead appears to be hunting him as well. All Detective Blanchett can do is keep asking herself two questions. Who is the mysterious redhead that appears to be tracking their suspect? Is she a friend, or enemy? More importantly, is Samuel responsible for the slaughter, or is he possibly the next victim?

A fascinating look at how scientists solve today's mysteries and centuries-old "cold cases." Savvy investigative work and scientific knowledge combine to answer perplexing questions and to uncover long-unknown truths. Using a trail of evidence -- clues, careful observation, laboratories and new testing protocols -- scientists reveal intriguing answers to such questions as: What really killed Beethoven? Are the Hitler diaries real or fakes? The stories and sidebars show how scientists collect clues, analyse them, test theories, and arrive at solutions -- or gather enough evidence to support further investigation. The cases involve branches of science as wide-ranging as astronomy and biochemistry to geology and physics. These are gripping high-interest stories for middle-grade non-fiction lovers, with Canadian content throughout. A helpful index and glossary are also provided.

Book 3 of 3 in A Pat Tierney Mystery (3 Book Series) Murder, jealousy, fraud, deceit-welcome to cottage country! Financial planner Pat Tierney's dream vacation in cottage country turns into a nightmare when the body of an elderly woman is discovered in a storage locker. Pat's friend, Bruce Stohl, is the murdered woman's son, and when he is pegged by police as their prime suspect, Pat rallies to find his mother's killer. Meanwhile, a con artist has targeted cottages in the area, and vacationers are arriving, only to learn they are victims of a rental scam. When disgruntled renters show up at her door, Pat fears for her family's safety. Now she must navigate treacherous waters to protect those who are dear to her.

In the primary arc, a rich young woman is abused, humiliated and abandoned by her new husband, Jacob Fuller, whom she married against the wishes of her father. The young Fuller resents her father's rejection and dismissal of him as a ne'er-do-well and resolves to exact his revenge by mistreating his new bride.

The memoirs of a forensic detective reveal the grisly tricks of the trade and how one man has used the tools of forensic science to delve into crimes that date back to 40,000 B.C.

An Internal Affairs detective pursues the vigilante cops who murdered his brother. Will he choose a love that cannot be consummated? Or will he choose guilt, vengeance and his own brand of vigilante justice?

Shocking family secrets come to light when a young woman is murdered "If you read one detective thriller this year make it "Dead Secret." I really couldn't put this mystery down. Great pace, well-developed characters with some very dark pasts." Ann Abrams "A brilliant new detective writer who will have you reading all night. I loved it." Chris Child Who killed Amy Hill? Amy Hill, a nineteen-year-old student, is strangled and her body dumped on open ground in the city. New police partners, D.I. Jim Neal and D.S. Ava Merry are called in to investigate this brutal crime. The last person to see Amy alive was Simon, the son of a family friend, but before he can be properly questioned he disappears. Detectives Neal and Merry are led on a trail of shocking family secrets and crimes. Can this duo track down the murderer before anyone else dies? Stopping this tragic cycle of violence will put D.S. Merry's life at risk in a thrilling and heart-stopping finale. If you like Angela Marsons, Rachel Abbott, Ruth Rendell, or Mark Billingham you will be gripped by this exciting new crime fiction writer. DEAD SECRET is the first in a new series of detective thrillers featuring D.S. Ava Merry and D.I. Jim Neal. Ava Merry is a young policewoman, recently promoted to detective sergeant. She is a fitness fanatic with a taste for dangerous relationships. Jim Neal is a single dad who juggles his devotion to his job with caring for his son. Set in the fictional Northern city of Stromford, this detective mystery will have you gripped from start to shocking conclusion.

Teachers loved Mary Ann Carr's One-Hour Mysteries and asked for more! In this follow-up to her wildly popular book, Mary Ann Carr offers five motivating mysteries that your students can solve using clues and logical reasoning. Your students become crime scene investigators, analyzing clues found at a crime scene and applying forensic techniques in their analysis. Each mystery includes a complete set of teacher instructions and blackline masters that may be photocopied for classroom use. This exciting book features the following mysteries: Miss Moneybags' Last Will and Testament, The Doggone Mystery, The Case of Forged Houdini, Who Took the Video Game, and Aunt Sally's Secret. What better way to motivate critical thinking than with a whodunit? Skills include deductive reasoning, inferring, taking notes, organizing data, and analyzing evidence. Get ready for real thinking combined with cloak-and-dagger fun! Grades 4-8

This is the 10th book in the Neptune King series. In The Case of the Amnesiac Client Neptune's maid introduces him to Mary North a troubled young woman working as a maid with no memory and a vague impression that everything is not quite right. He figures it's a case for K&J. Intrigue, deception and imposters lead them to France and back again to high society in search for her real identity. In The Case of the French Blackmailer, Shark's sins come back to haunt him when Monique, the French waitress he met while on the trail of the Shadow in France turns up with a baby, claiming it is his and threatening to tell Lord Evans unless he pays. Shark is shocked and desperate and turns to Neptune for help, while hoping to keep the whole sordid affair secret from Rachel and Becky, but he underestimates the women in his life. In The Case of the Deadly Sleepwalker Lisa Hatherly is arrested for murdering her neighbour in her sleep! Philip Briton, Neptune's solicitor hires the boys to investigate. The evidence looks black against her—her footprints in the snow to and from the dead woman's house, the dead woman's jewels hidden in her wardrobe and her own admission that she'd had an argument with the deceased and was sleep walking that night with her soaked slippers matching the prints. Neptune's boutique is being robbed in The Case of the Shoplifting Shop Assistant, and it doesn't take him long to find the culprit. Meantime, Shark's family have arrived from Australia in time to celebrate Christmas with his friends in his new house.

Turn your elementary students into super sleuths with the 60 exciting lessons and worksheets in this unique resource! All provide complete teacher background information and reproducible activity sheets that challenge students to observe carefully, organize and record data, think critically, and conduct simple tests to solve crimes ranging from theft and dog-napping to vandalism and water pollution. Organized into four sections covering Inquiry & Technology...Earth Science...Life Science...and Physical Science. Provides a series of activities related to crime scene investigative science, including analyzing dental impressions, fingerprint detection, and handwriting forgery.

Bullets, car bombs, brutal murder and more explode from the pages of this fast-paced mystery of lust, love, fraud and desperation. Private detective Charlie Komensky, in true murder mystery form, never fires a shot as he investigates an apparent double homicide. The ex-Chicago cop is hired by a rich, seductive client from Iowa, who insists that the murder of her lover, Danny Flatwood, can be solved by pinning it on the widow. As a train fanatic extraordinaire, Charlie also manages to get in as much railroading as possible as he heads off to Iowa City.

Provides activities that teach how detectives solve cases, including searching for clues, collecting evidence, and cracking codes.

[Copyright: e79d47ec2e7abff27456761b114f8e66](https://www.pdfdrive.com/detective-science-40-crime-solving-case-breaking-crook-catching-activities-for-kids.html)