

The Lucas Detective Agency



Learning Mole

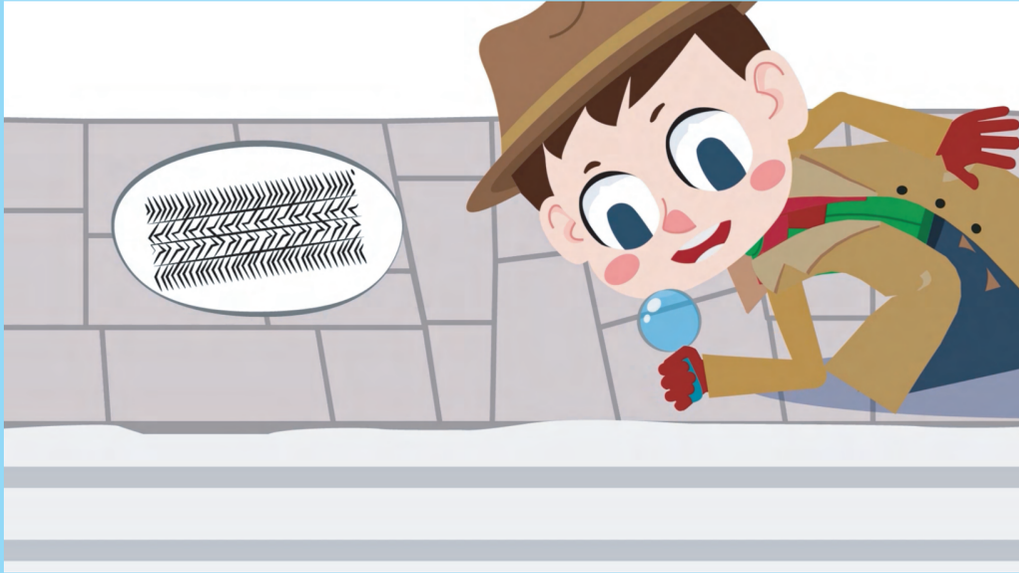
Learning Mole is a studio creating engaging and motivating educational animations and resources for children aged 3-11 years. We focus on creating video content to support curriculum and home learning across a range of topics and objectives. We cover Maths, English, STEM Subjects, The World Around Us and Life Skills and all our resources encourage critical thinking. Our animations are Content and Language Integrated Learning based so can be used for both subject teaching and for English language support and development.

In *The Lucas Detective Agency* follow Lucas and the team as they discover the clues, puzzle them out and solve the mysteries.

Detective Lucas – Sharp Eyes, Intelligent Mind. Super Insight.

Can you help Lucas and the team solve the mysteries with your detective's knowledge? Look out along the way for Lucas' Top Detective Tips!





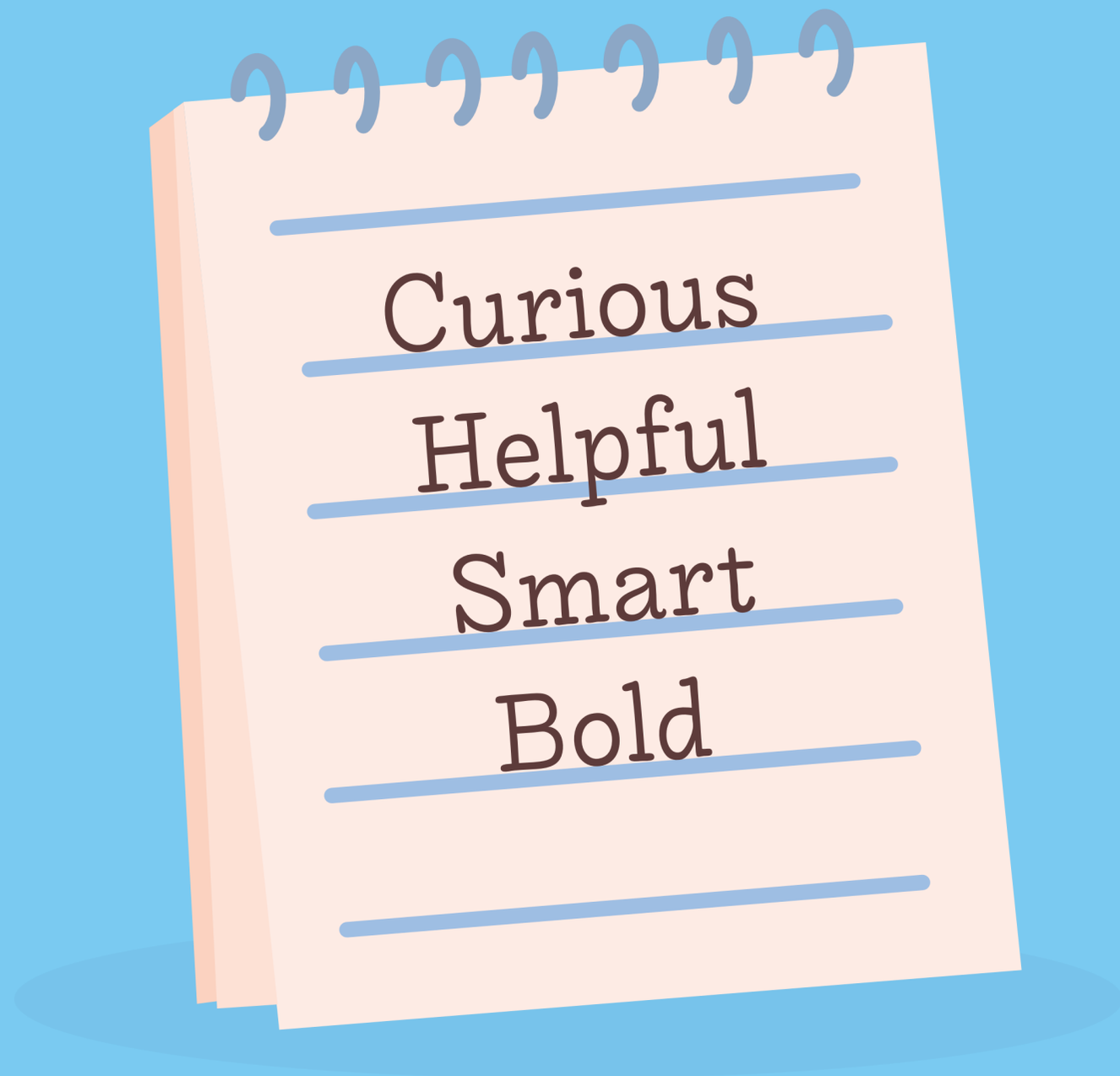
The Lucas Detective Agency series introduces STEM subjects to young learners in a fun and engaging way incorporating the concepts into the story telling. The series encourages discovery and critical thinking.

Our animations are Content and Language Integrated Learning based so can be used for both subject teaching and for English language support and development.

Target Audience: 3 – 7 years old – English speakers and English language learners.

Lucas

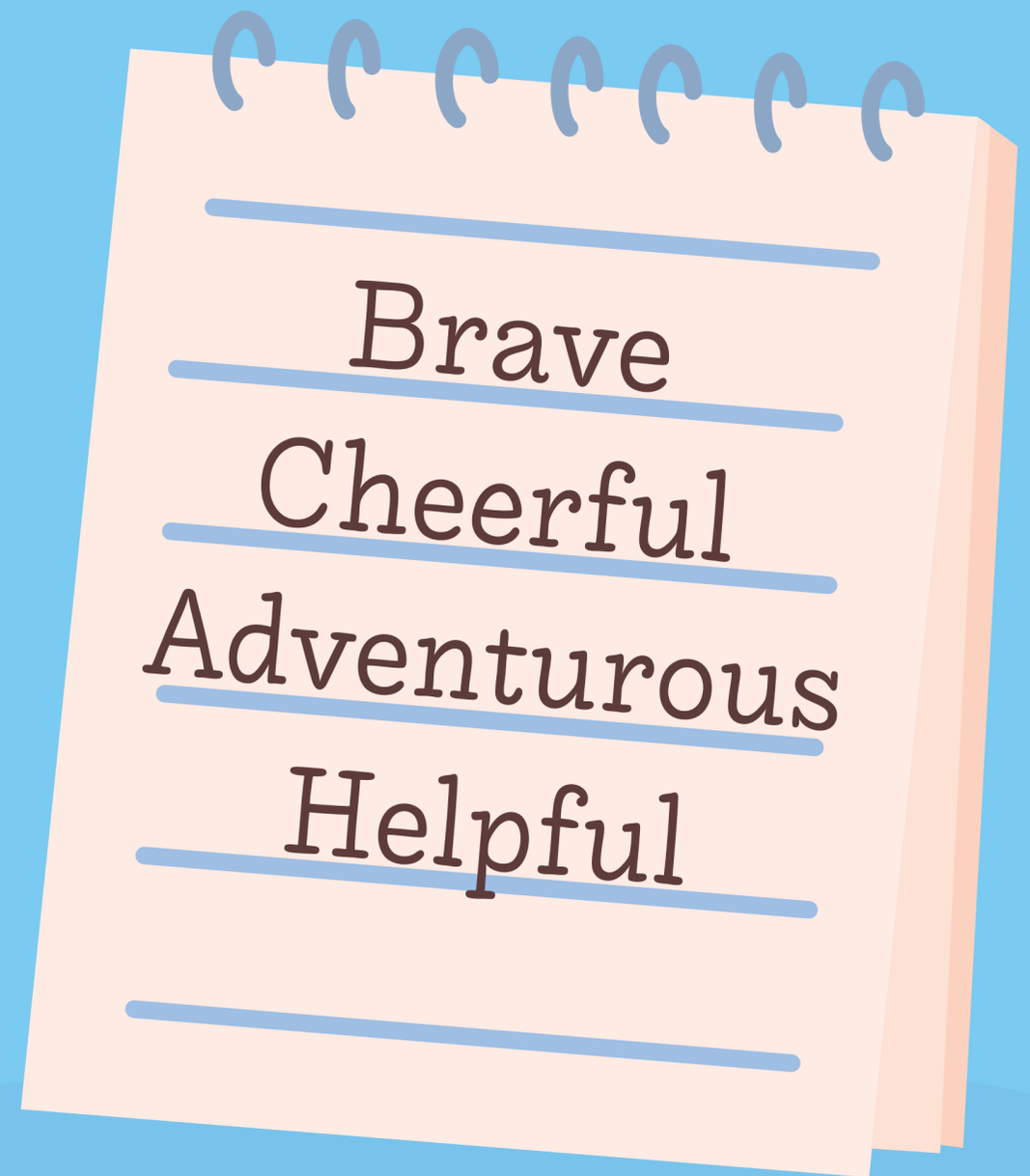
Super sleuth detective





Poppy

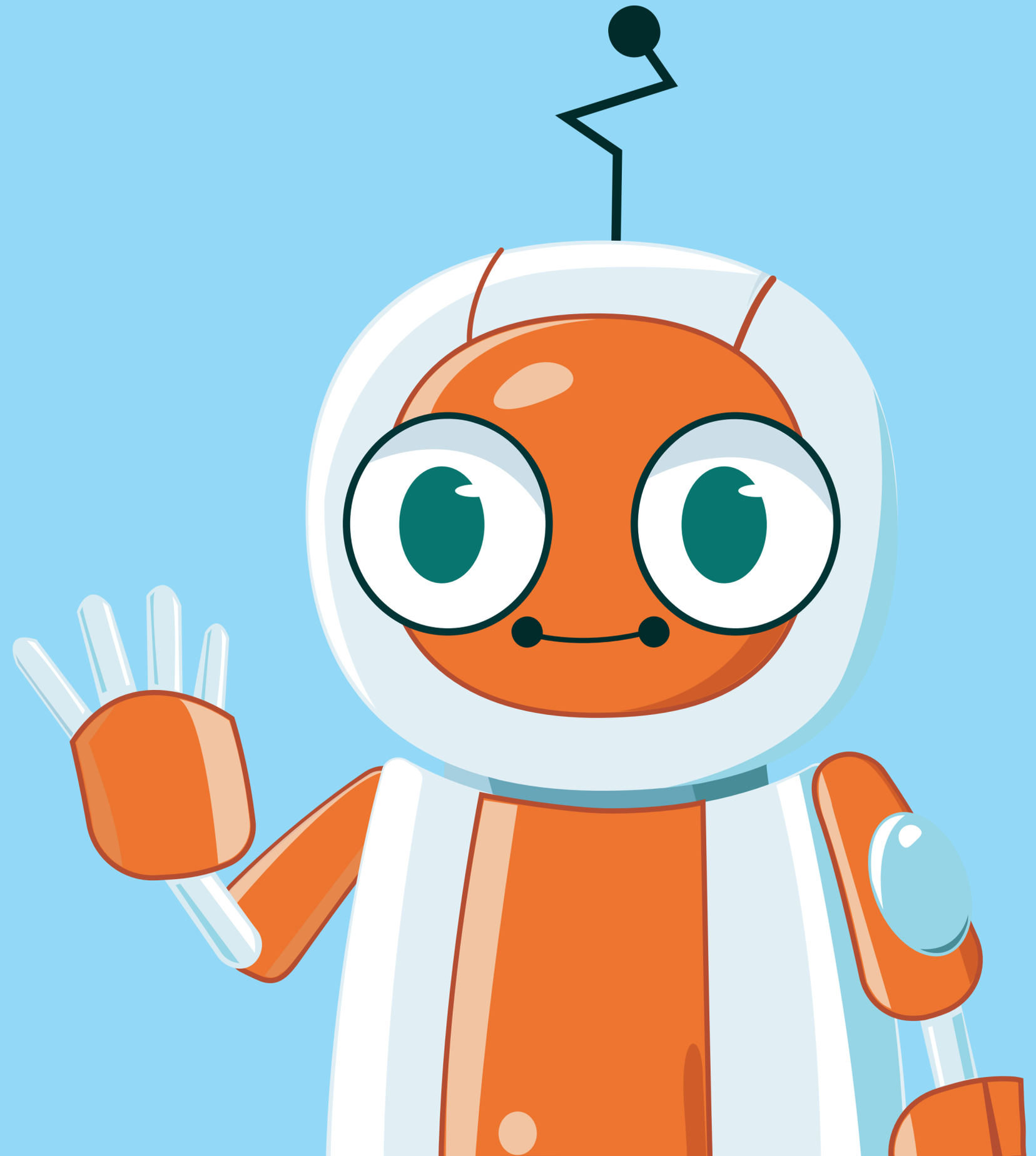
Smart, intelligent and Lucas' best friend



Yobi

Lucas' robotic, trusty sidekick

Help Lucas
to become
a great
detective



Episodes

1. The Mystery at The Funfair

There is an escaped suspect hiding at the fair. He will be looking suspicious and wearing a disguise to hide his identity. Can you direct the detectives to catch the crook? What would be helpful for you? How would binoculars help? What about a walkie-talkie?



2. The Mystery of Sally's Sick Goldfish

What do you know about goldfish? Where do they live? What is a habitat? How do fish breathe? What is temperature and how do we measure it? And where is Sally's?



Episodes

3. The Mystery of The Stolen Sandwich

Carl's sandwich has gone missing. Who took it? When was it stolen? At what time? What is a fingerprint? What is a lens and how would we use a magnifying glass?



4. The Case of The Missing Car Keys

Carl's dad has lost his car keys on the beach. Can you help Lucas solve the clues so they can get home? How will a metal detector help? What is a metal? Who has taken the keys?



Episodes

5. The Mystery in The Library

A rare and special book has gone missing. It has been in the library for over 100 years. Lucas has to search the different sections of the library. How many sections are in your library? How many insects can you name? How many birds? Can you put them in alphabetical order?



6. The Mystery of The Missing Hat

Uncle George has lost his hat. Are you ready to help Detective Lucas find it for him. What does too big mean? What does too small mean? What are initials? What are your initials? What are your 5 senses and how can you use them to solve the mystery?



Episodes

7. The Mystery of The Missing Parcel

Poppy has found a parcel in the snow. Can you help Lucas and Poppy discover who the parcel is for? How old is Poppy? How old are you? How tall is Poppy? How tall are you? Poppy is brave, cheerful and helpful. How would you describe yourself? How would you describe your best friend?



8. The Mystery at Rosewood Farm

Strange things are happening at Rosewood Farm. Can you help Lucas discover who is stealing the carrots? How many animals do you know? Do you have any animals as pets? Which animals would steal carrots? Would they be able to break a fence?



Episodes

9. The Mystery of The Missing Cat

Grandma Emily's cat has gone missing. Can you help Detective Lucas find it? Where could it be? Look up, down. Look left, look right. Look all around. Where are the clues hiding?



10. The Mystery of the Missing Gymnastic Suit

Poppy's gymnastic suit has gone missing. Can you help Detective Lucas find it? How would a microscope help? What can you name that are too small to see with your eyes. How many shapes do you know? How many sides do they have?



Contact Us

Eduainment Licensing
Max Deane max@edutainmentlicensing.com



Eduainment Licensing