

EGGHEAD DETECTIVES

SCIENCE HAS NEVER BEEN THIS COOL

COLOR MIXUP:

The Mystery of the Color Mixup is going to need the best Egghead Detectives to solve it. Students crack the case by learning about color, light, and illusions.

COOKIE CAPER:

Can you solve the case of the stolen cookies? Students will text different particles found on the scene to figure out who stole Chef Luigi's cookies.

MISSING MASCOT:

We need some detectives who specialize in cryptography for this case! Students will all about decoding secret messages in this lesson.

MYSTERY CUP:

This case involves a disappearing act! But can you find the truth behind the disappearing water? Students will learn all about atoms and polymers in this lesson.

RANSOM NOTE:

Whoever stole Professor Egghead's top secret notebook left behind a ransom note! Students will use the science of chromatography to figure out who wrote the note.

SLIME TIME:

We'll need to learn all about polymers to solve this case! Students will get to experiment with different kinds of polymers before making their own slime in this lesson.

STOLEN PORTRAIT:

One of the biggest pieces of evidence a detective can find is a fingerprint, and in this lesson, students will learn all about how to dust for prints and match them to a suspect!

STRANGE SAND:

Can you figure out how this mystery sand can stay dry under water? In this lesson, students will learn all about polar and non-polar molecules and get to experiment with their own hydrophobic sand!

TELLTALE TROPHY:

Someone stole a trophy from the Professor Egghead trophy case, but they left behind a drop of blood! Students will learn all about acids, bases, and pH levels while testing different evidence samples.

UNPOPPABLE BALLOON:

Can you solve the mystery of the unpopable balloon? Students will learn all about air pressure in this lesson before making their own rocket balloon cars!

WWW.PROFESSOREGGHEAD.COM