



Our Terrific Testing Squad and *Mr Hunt from the Front* review the Easi-Scope with Screen! 🔍

Here's what they had to say...



https://youtu.be/eS0EHuZj_B4

“My class loves our Easi-Scope Wireless Microscope! We recently received our microscopes from TTS Resources, so I thought I would get some of the children to do a little unboxing and learn through play, as children do best! These microscopes are fantastic, and I can't wait to use them in science. You can wirelessly transmit the images to a laptop, PC, or even an iPad, and the level of detail they pick up is incredible.”

Transcript

I recently received the Easi-Scope Wireless Microscope from TTS. Here it is and I think it's great. I love it! Now this is a handheld digital microscope that magnifies up to 43 times which you can see on this little screen here or you can wirelessly connect to an iPad, laptop or PC. This means you can share the images that you see here on a bigger screen or with a large group or whole class.

I think the best way to really describe what this can do is by putting it in the hands of the very people it was designed for the children. So, I got my Tiny Testing Squad to take a closer look, if you excused the pun!

I give my crew the Easi-Scope box and asked them to have a look at the instructions. After a couple of minutes of looking at them, they asked if they could have a little play with the microscope to see if we can figure out ourselves how it works. I said of course you can because as we know we learn best through play and within a couple of minutes they said they were able to use them, and they were away.

First, they picked the Easi-Scope up and just had a look at what was in the room that we were in, looking at different textured materials around them. They were really focused and using the little blue ring on the Easi-Scope to focus on things.

They enjoyed looking at the fingerprints of one of my girls and they were really blown away by how detailed they were, and how they could see the detail on the little screen. Then they grabbed pillows and cushions and all different types of materials to have a look, and they were quite surprised how some materials were actually lots of thread. It looked really smooth when you look at them but when you focus with the Easi-Scope you can see a lot more detail. They even looked at one of my girls hair and were quite surprised at the detail that you could see.

Because the Easi-Scopes have a wireless compatibility you can connect to an iPad, or you can beam it to a laptop or a PC for the whole class to see or a smaller or larger group.

Then a couple of the children are doing rocks and fossils as part of their current science topic so we went back to class and got those little sets that you can get where you have the different types of rocks and different types of fossils all in one box. We looked at the detail on them using the Easi-Scope and they absolutely loved zooming in and having a real look at some of the things that they could see.

Next, we decided that we wanted to get outdoors and do some Outdoor Learning. We thought we'll look at some leaves and see if we could find any mini bugs on them. We found many different types of material to explore and really used the Easi-Scope to see detail we would not normally be able to see. They absolutely loved this, and they were buzzing around looking at different things from logs, to rocks, to leaves. They were enjoying it as well!

Then when we got back into the classroom, we headed up to year five/six and the reason why we went there is because that's where the wonderful science coordinator Mrs Hopkinson teaches.

So, my Tiny Testing Squad explained to Mrs Hopkinton that we got these new resources called the Easi-Scope and explained how they're dead simple to use. They told her how they would use them in Reception, Year One, Two, Three, Four, Five and Six. They said how they could be used in science lessons and all different types of lessons and how simple they are to use, that even teachers could use them too!

If you're interested in getting your own Easi- Scope for your class or your school all you've got to do is follow the link below.



With many thanks to Simon Hunt and his team of Terrific Testers.