Spinema

The activity
Make a thaumatrope and a phenakistoscope.
ExpeRiment with animation.
Learn how we process images and motion.
Introduction: If you already have one made, you can show your child/children a working thaumatrope or phenakistoscope. Use some of the questions below to get them thinking about what is happening.

Activity:

Thaumatrope:

Cut out the templates from rigb.org/experimental. If drawing your own, make sure that both pictures are the same way up when you look at them before folding.

Turn your thaumatrope over and lay the string across the back of the template so that it goes across the middle of the bottom circle with 15-20cm of string on either side. Tape it in place.

Now fold the template in half so the string is on the inside and the pictures are on the outside. One picture will now be upside down.

Hold the ends of the string between your thumb and forefinger on each hand so that the disc is hanging in front of you with the picture you can see the right way up.

Now twist the string in your hands so the disc spins.

You should see both sides come together into one picture.

What you’ll need

- Scissors
- Pencils
- Sticky tape
- String
- A mirror

What to do

Being safe

Adult supervision is recommended for cutting out the templates.

More info about—

Spinema

Special materials

Templates from rigb.org/experimental, ideally printed on card.
What to do (continued)

Phenakistoscope:
Cut out the template from rigb.org/experimental. If drawing your own, make sure every picture is in the same position relative to the slots, always with the bottom of the picture towards the centre of the disc.

Poke a pencil through the centre of the disc.

Stand in front of a mirror and hold the phenakistoscope so that the images face the mirror.

Position yourself so you are looking through the slots in the disc at the reflection of the images in the mirror.

Spin the disc.

You should see the images animate.

Follow up: Get your child/children talking about how the thaumatrope and phenakistoscope work. Both in what they do and in the way our brains process what they are seeing. You can use the questions below to get them thinking.

Questions to ask children

Before the activity:
What types of cartoon/animation do you know? How do they make drawings or models seem to move?

After the activity:
What differences are there in the images?
What would happen if we spun the disc in the opposite direction?
What if we spun them faster/slower?
What would happen if the phenakistoscope had more/less drawings?
The science

The thaumatrope relies on persistence of vision. The two separate images pass by your eyes so quickly that you are still processing one when you see the next, and you merge the two together to see a complete image.

The phenakistoscope shows you a series of images. The slots make sure you only get a flash of each image, rather than it blurring across your vision. And each image is slightly different and so we see a series of images flashed in quick succession. The small differences in each image create a sense of movement. This is known as beta movement and is the basis of any moving image you see on a screen.

Going further
Try making a flip book. You can see how at rigb.org/ExpeRimental.