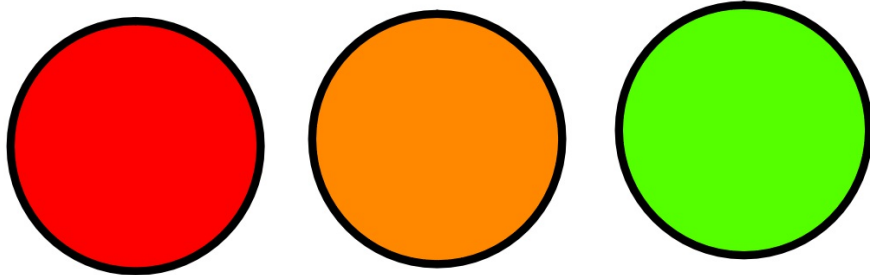
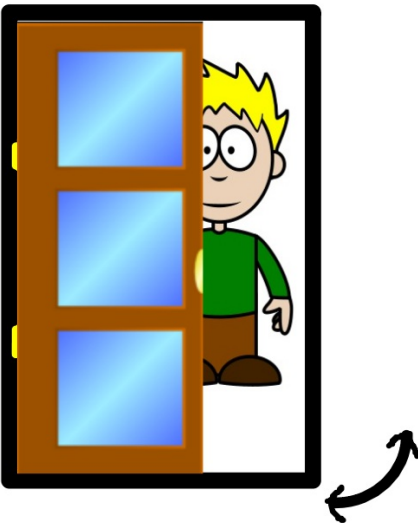


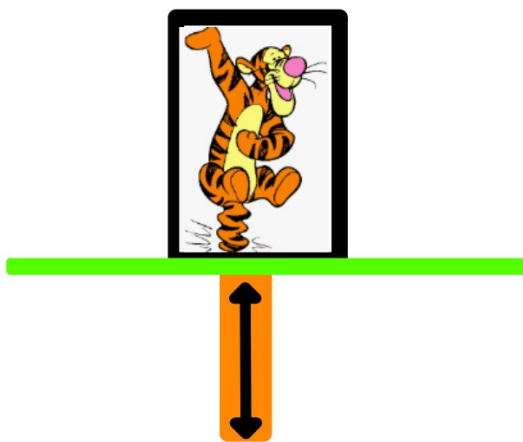
We are learning to evaluate a range of sliders, levers and flaps.



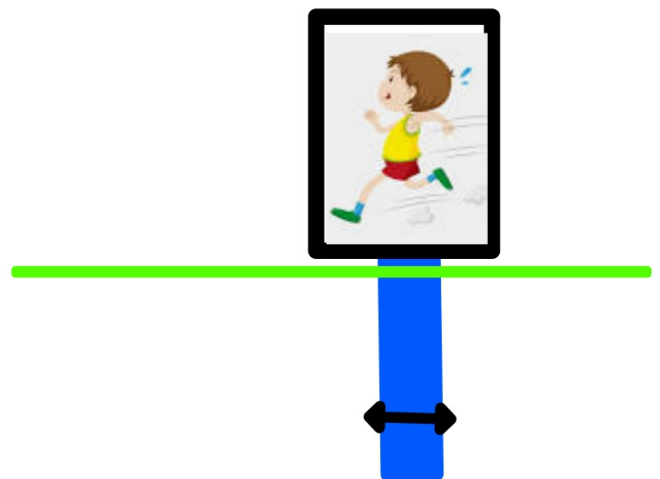
A flap can be used to reveal a hidden picture, by opening like a door with a hinge:



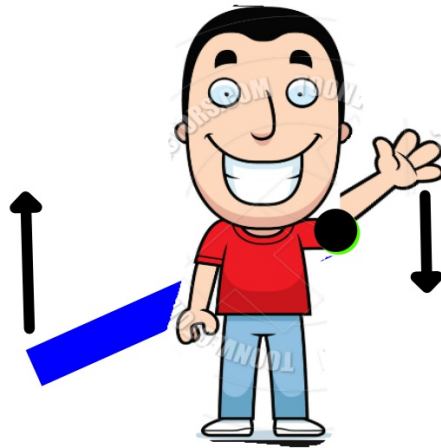
A slider can be used to move a picture up and down or from side to side, by sliding it:



Slide up and down



A lever can make part of a picture move in the opposite direction to your push or pull:



As you push the blue lever up, the hand will move down.  
As you pull the blue lever down, the hand will move up.

Let's look at some sliders,  
levers and flaps in books.

Think....

How are they put together and made?

What do you like/dislike about them?

# Let's Evaluate!

How are they made?

What are they made from?

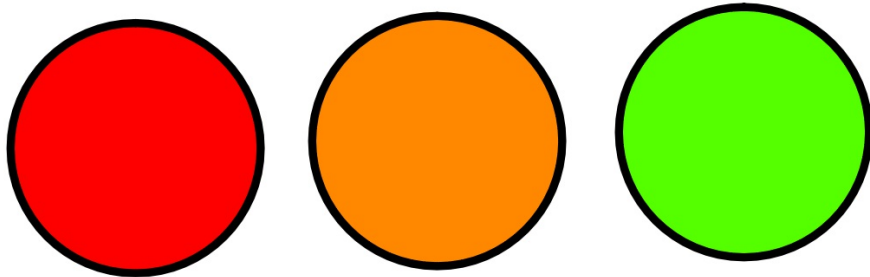
How are they made strong enough?

What is used to make the joints secure?

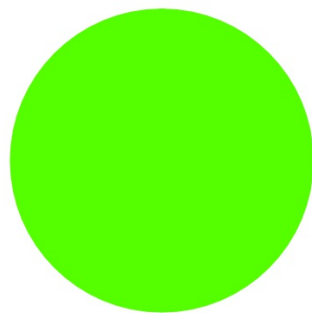
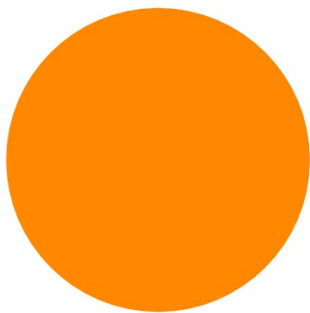
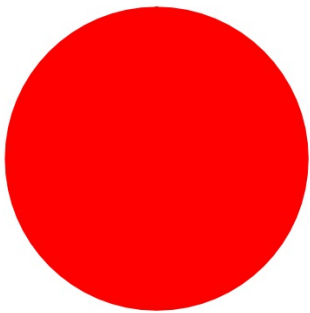
What works well and what does not?

What materials do we have at home or in school to help us make a slider, join or lever?

We are learning to evaluate a range of sliders, levers and flaps.

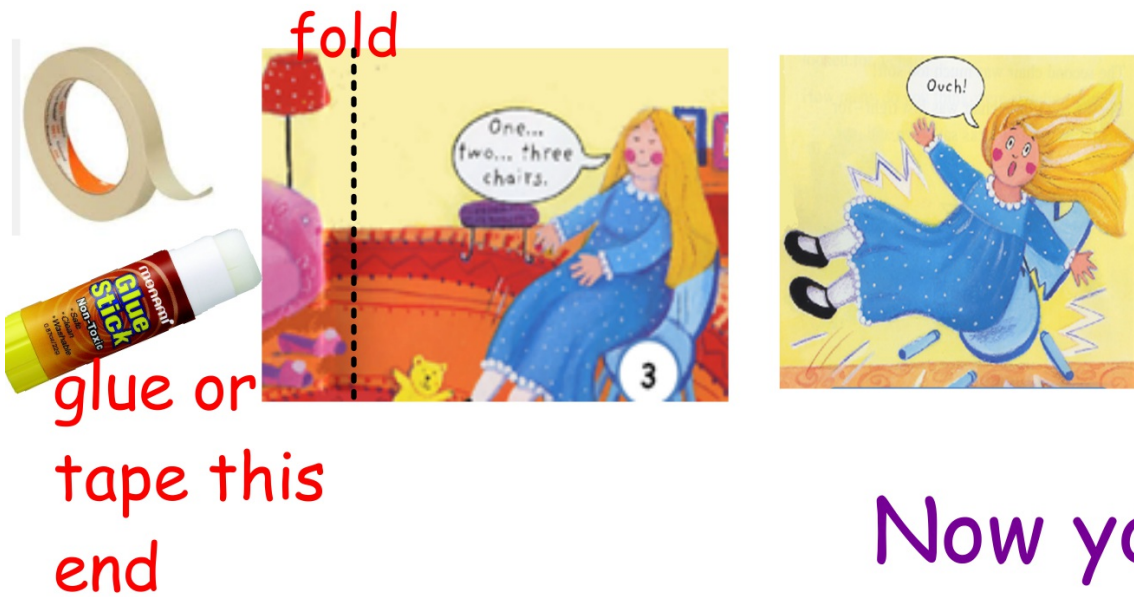


We are learning to make a flap





A flap is made from a piece of card that is folded and stuck in front of a picture to hide it.



Now you try!

I can make a flap

