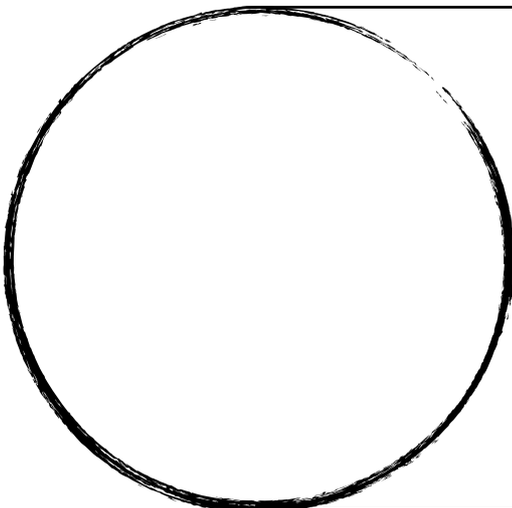
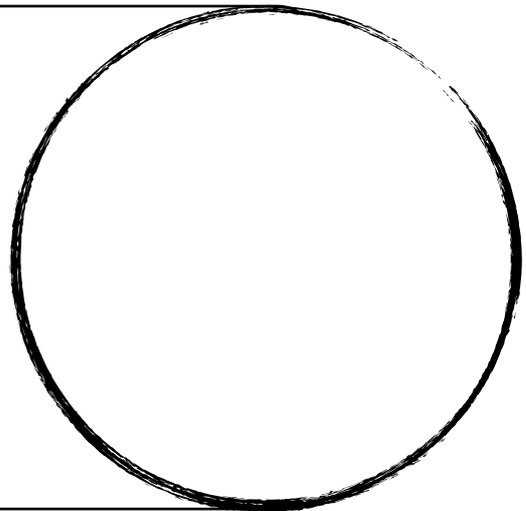
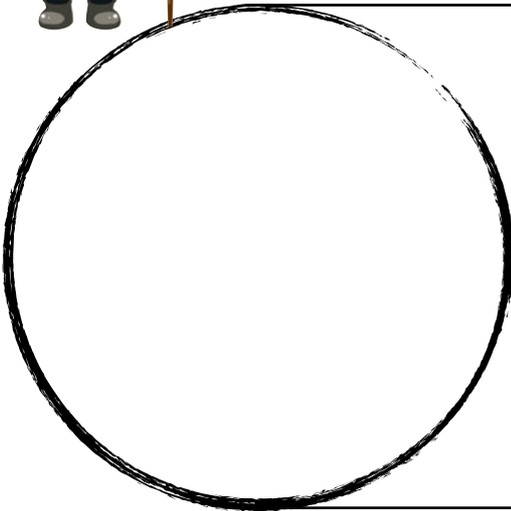


Name: \_\_\_\_\_ Date: \_\_\_\_\_



Look at some of the moving parts in a storybook.  
Sketch a picture of them in the circle and then describe  
how you think they were made.



Name: \_\_\_\_\_ Date: \_\_\_\_\_



Look at some of the moving parts in a storybook. Sketch a picture of them in the circle labelling the different parts, then describe them and how you think they were made.

<u>Description</u>		<u>How it was made</u>
--------------------	--	------------------------

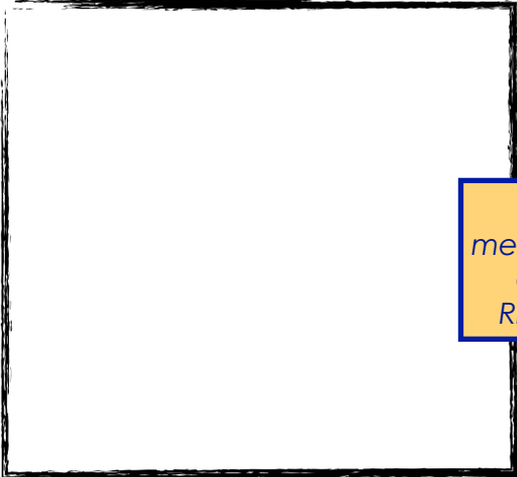
<u>Description</u>		<u>How it was made</u>
--------------------	--	------------------------

<u>Description</u>		<u>How it was made</u>
--------------------	--	------------------------

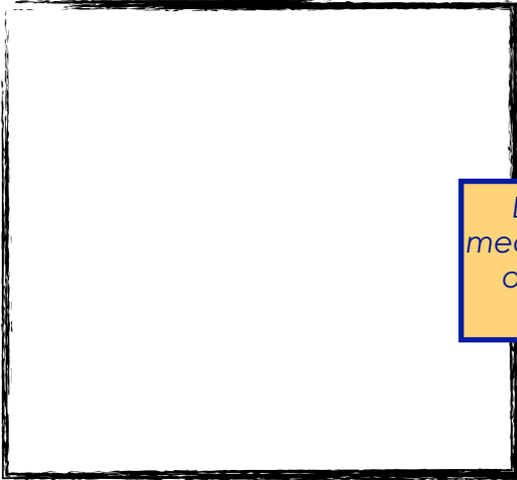
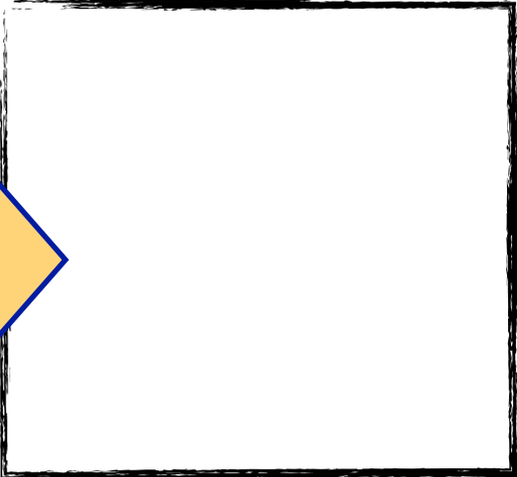
Name: \_\_\_\_\_ Date: \_\_\_\_\_



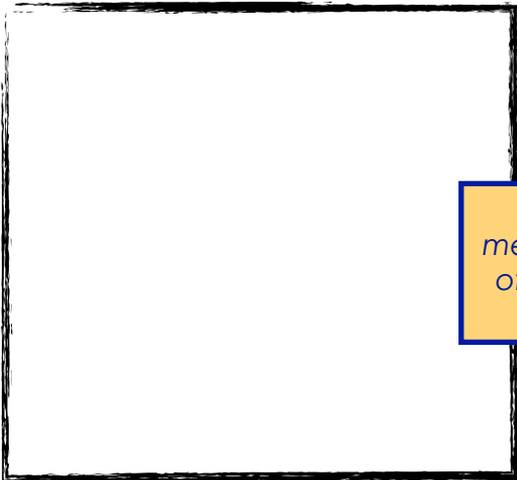
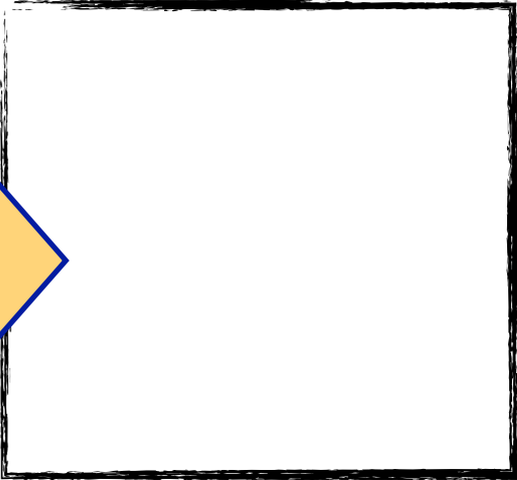
Look at the moving mechanisms in a storybook. Sketch and label the picture, then design a similar mechanism to suit the purpose shown in the arrow.



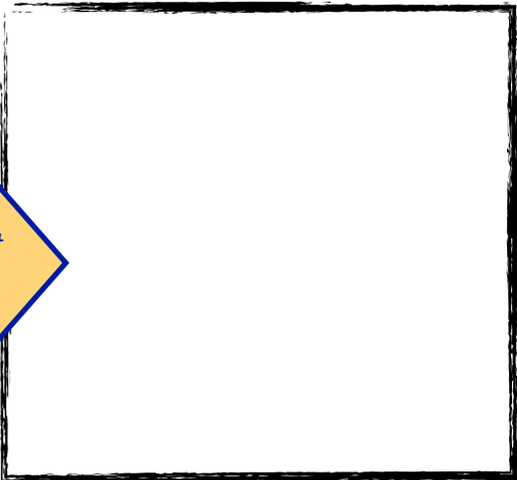
Design a similar mechanism for a part of the Little Red Riding Hood story.



Design a similar mechanism for a part of the Goldilocks story.



Design a similar mechanism for a part of the Jack and the Beanstalk story.



Name: \_\_\_\_\_ Date: \_\_\_\_\_



There are moving mechanisms all around us; not just in storybooks. How many moving mechanisms can you find?

Object	Mechanism	Picture	Description