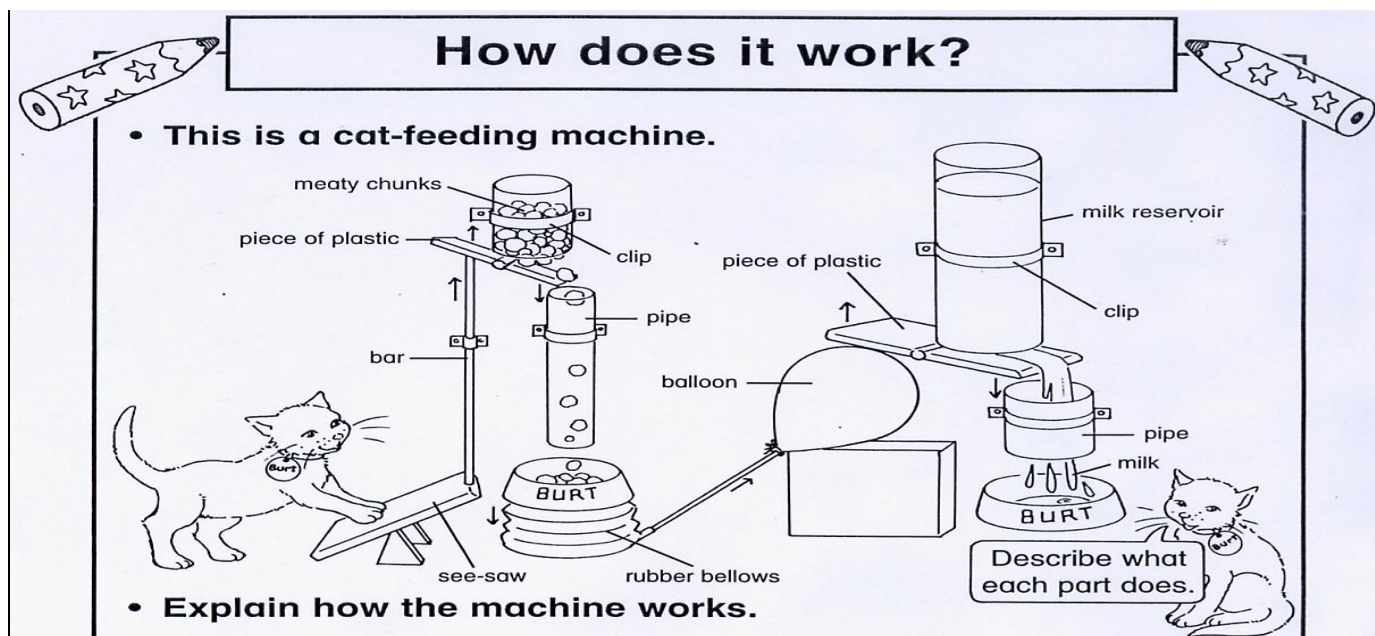


How does a Cat Feeding machine work?

This is a cat feeding machine.



First, the cat needs to push down on the sea-saw mechanism so the bar on the opposite end is pushed upwards. This causes the piece of plastic, which is sealing the meaty chunks, to tilt downwards so the meaty chunks are released down the piping into the cats feeding bowl.

Then, as the food falls into the feeding bowl, the weight of the food causes the rubber bellow to push downwards. The balloon, which is attached to the rubber bellow, begins to inflate because of air being pumped into it.

Next, the inflated balloon causes the plastic sealant under the milk reservoir to tilt because of the sea-saw mechanism of the piece of plastic. Finally, as the plastic is lowered this causes the milk to flow down the pipe into the cats drinking bowl.

This is how the cat feeding machine works.

<u>Feature</u>	<u>Colour code</u>
Question opener	
Causal conjunctions (cause/effect conjunctions e.g. then, as a consequence, so, if, because, as a result, therefore)	
Time conjunctions (e.g. first, then, following that, finally)	
Present tense	
Technical words (specific to the topic)	
Labelled diagram, picture or flow chart	
Structure- box-up the text (label the title, introduction, paragraphs and ending)	

