

CHRISTMAS LETTER SORTING MACHINE

Step 5: The name of the sender is scanned in the ScanTronix Letter Reading System. Next, it is checked against the Naughty or Nice database. The arrow will swing to either Nice or Naughty. After that, the letter will be pushed towards one side of the conveyor belt.

Step 6a: Any letters from children on the Nice list are sent straight to Santa Claus's bedroom. He opens them and reads them all.

Step 1: The letters are poured into the sorting chute.

Step 2: There are a hundred letters a minute. They all head towards the Fling-A-Matron.

Step 4: Letters land on the Wibbly-Wobbly-Conveyor system. Then they move into the shiny, new Sort-o-Meter.

Step 3: The Fling-A-Matron is made from recycled pie tins and old wooden spoons. It rotates at over one thousand spins per second. It flings the letters onto the Wibbly-Wobbly-Conveyor belt.

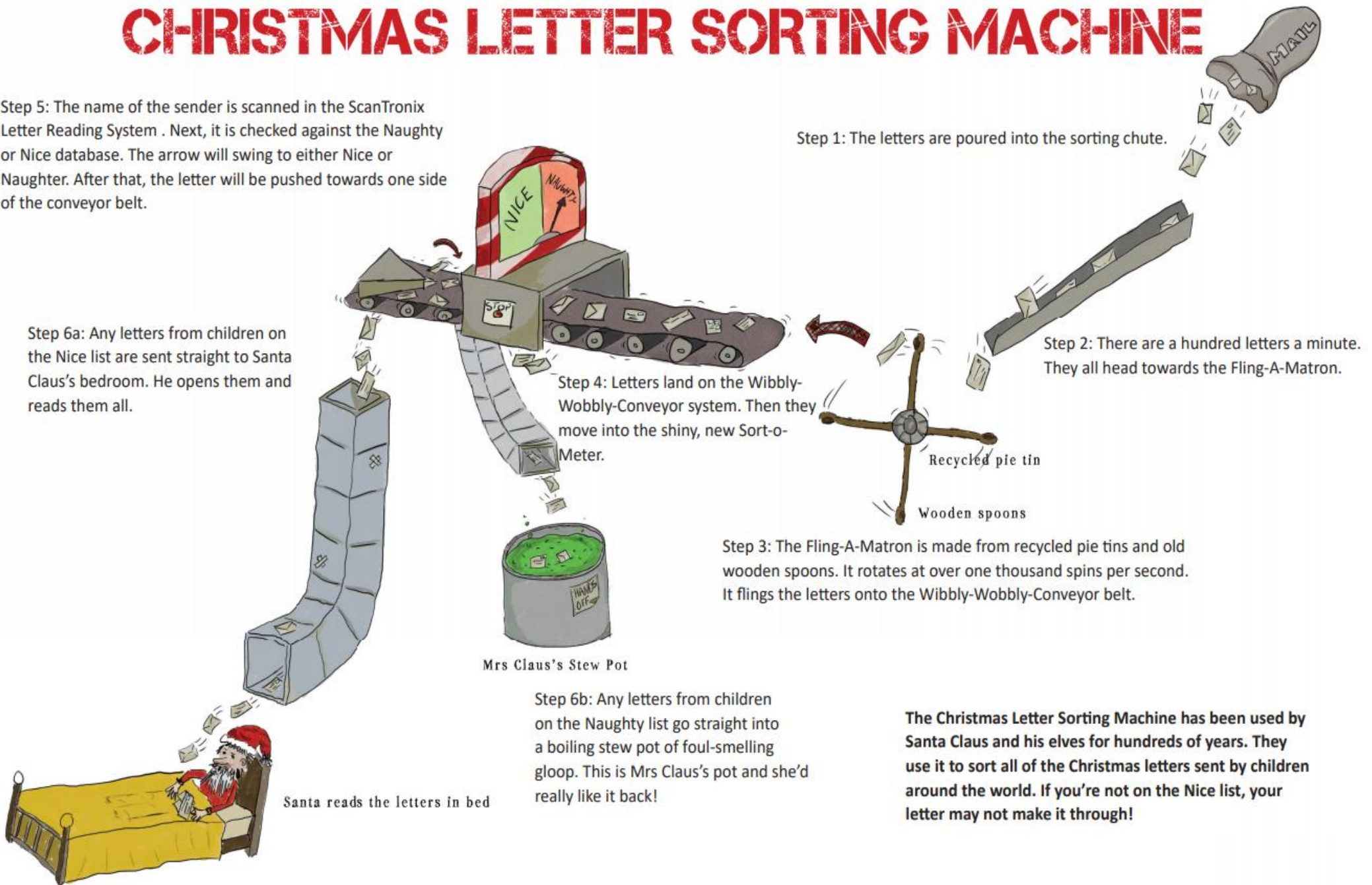
Step 6b: Any letters from children on the Naughty list go straight into a boiling stew pot of foul-smelling gloop. This is Mrs Claus's pot and she'd really like it back!

Santa reads the letters in bed

Mrs Claus's Stew Pot

Recycled pie tin

Wooden spoons



The Christmas Letter Sorting Machine has been used by Santa Claus and his elves for hundreds of years. They use it to sort all of the Christmas letters sent by children around the world. If you're not on the Nice list, your letter may not make it through!