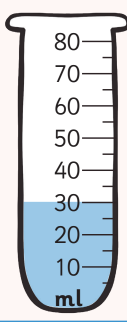
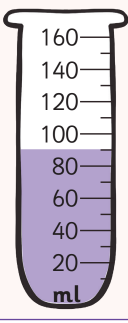
Bizby the Wizard has been mixing some potions. Read the scale on each measuring cylinder carefully.

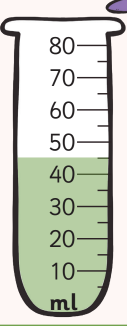
Can you measure how much potion is in each one?



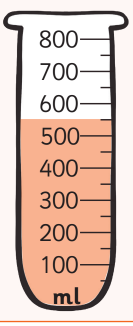
Flying potion = ml



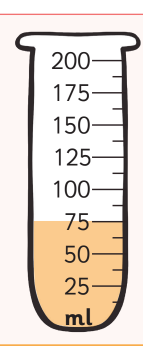
Shrinking mixture = ml



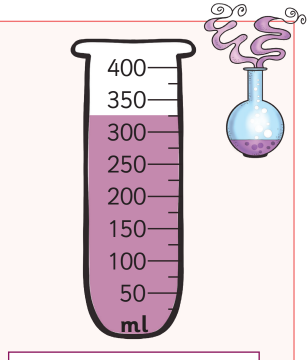
Sneezing solution = ml



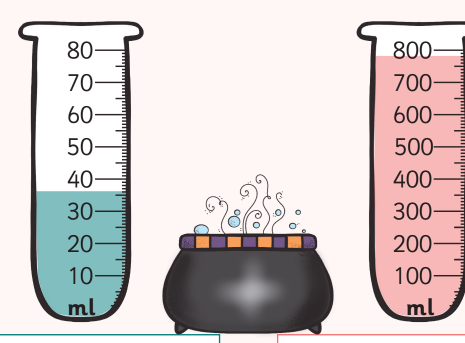
Happiness potion = ml



Thinking mixture = ml



Wish potion = ml



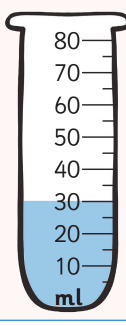
Dancing potion = ml

Silence solution = \dots ml

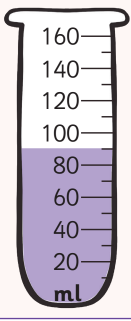
Answers

Bizby the Wizard has been mixing some potions. Read the scale on each measuring cylinder carefully.

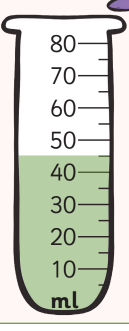
Can you measure how much potion is in each one?



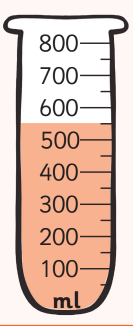
Flying potion = ...30 ml



Shrinking mixture = ...90 ml

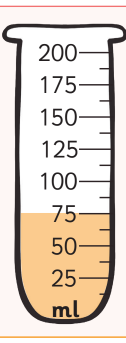


Sneezing solution = ...45 ml

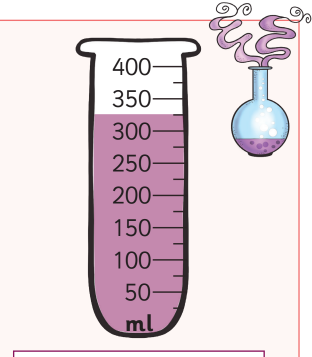


Happiness potion = 550 ml

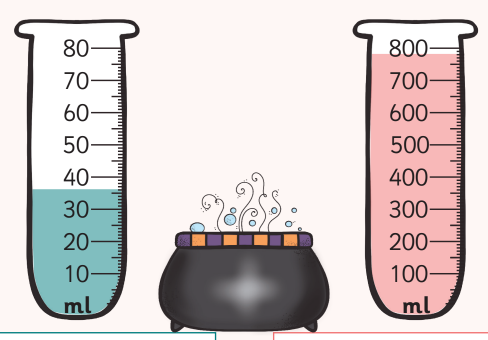
Answers



Thinking mixture =75 ml



Wish potion = .325. ml



Dancing potion = ...36 ml

Silence solution = $\frac{780}{1}$ ml