



OUTBREAK

SUPER ANTIDOTE

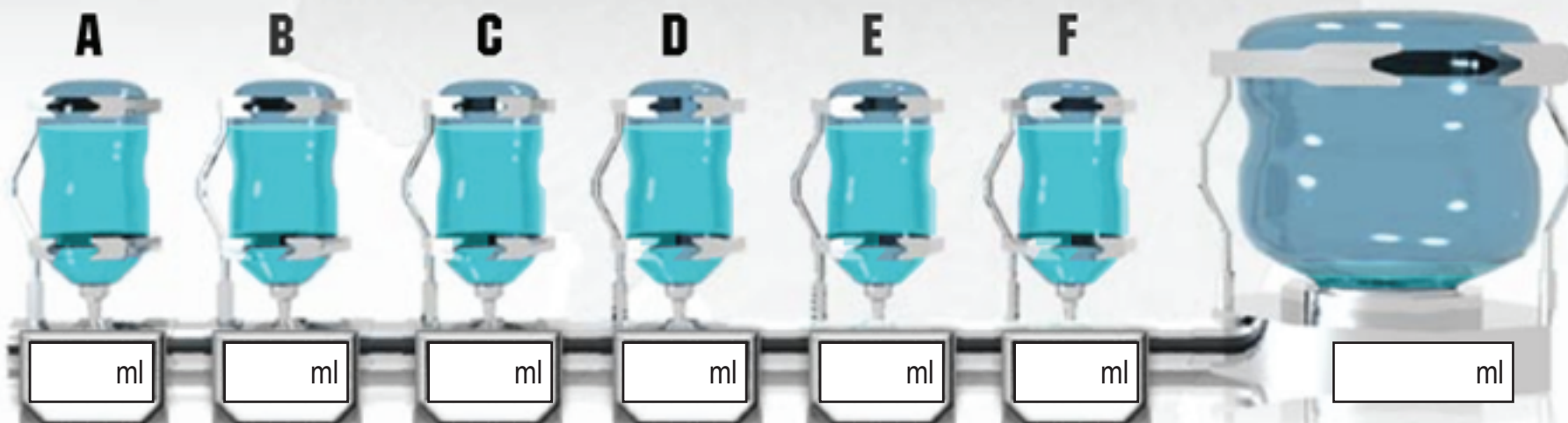
Solve the clues to find out how much of each ingredient is needed for the antidote

Clue 1: You need to make 100ml of antidote from 4 ingredients

Clue 2: A quarter of the mixture is ingredient C

Clue 3: 5% of the mixture is ingredient E

Clue 4: There are equal amounts of ingredients A and D





OUTBREAK

SUPER ANTIDOTE

Solve the clues to find out how much of each ingredient is needed for the antidote

Clue 1: You need to make 200ml of antidote using 4 ingredients

Clue 2: 17.5% of the mixture is ingredient E

Clue 3: $\frac{1}{8}$ of the mixture is ingredient C

Clue 4: Ingredients A and F are in the ratio 2:5





OUTBREAK

SUPER ANTIDOTE

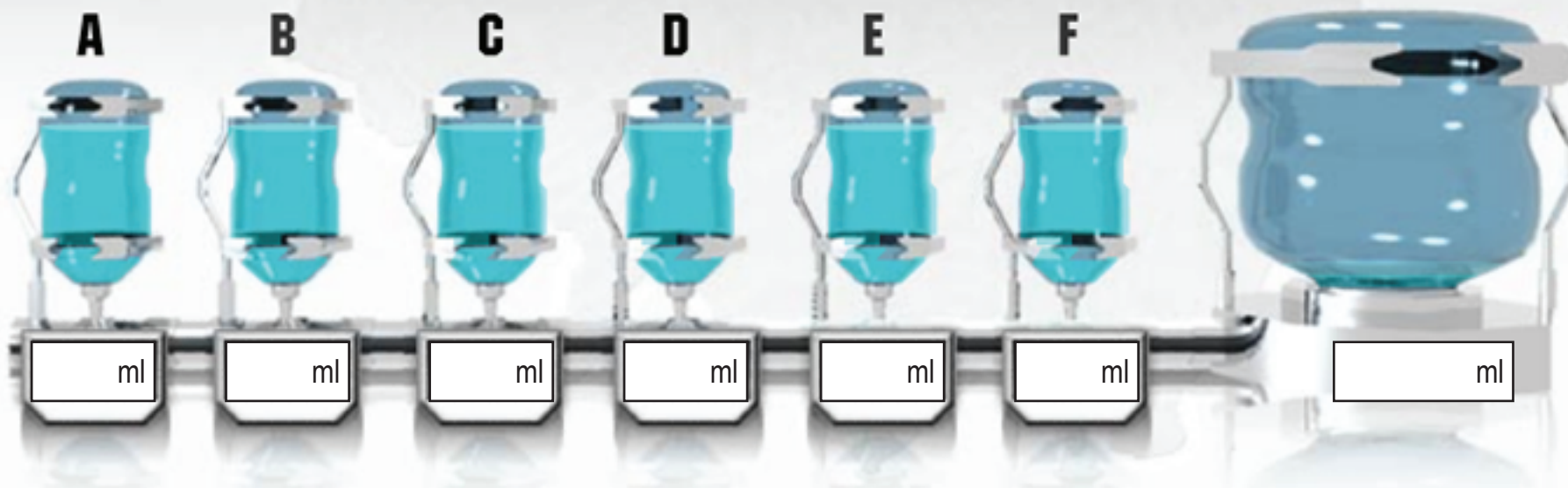
Solve the clues to find out how much of each ingredient is needed for the antidote

Clue 1: You need to make 100ml of antidote from 4 ingredients

Clue 2: A quarter of the mixture is ingredient B

Clue 3: 35% of the mixture is ingredient D

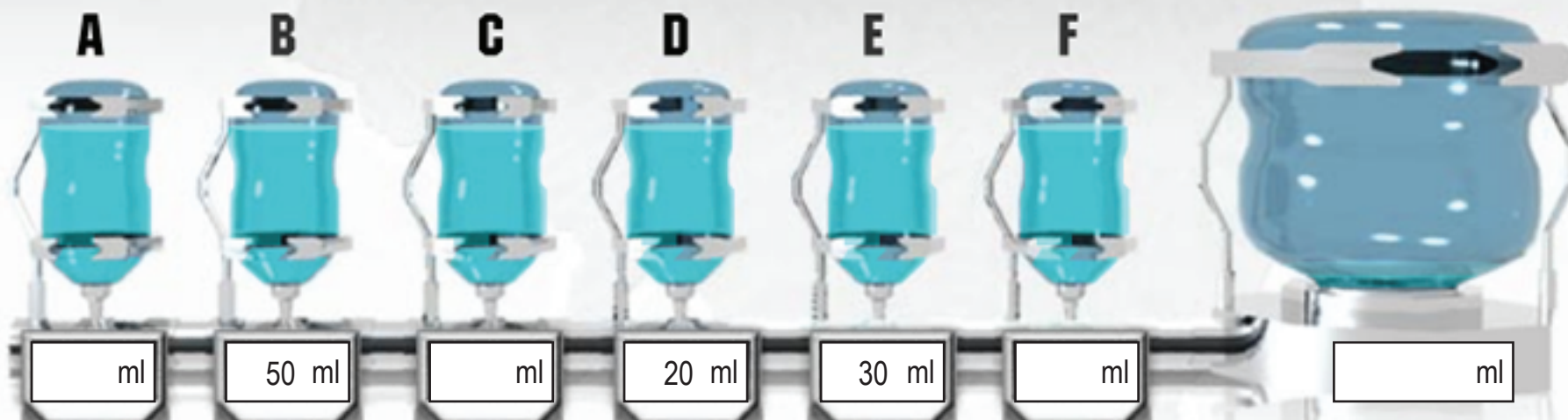
Clue 4: Ingredients E and F are in the ratio 1:3





SUPER ANTIDOTE

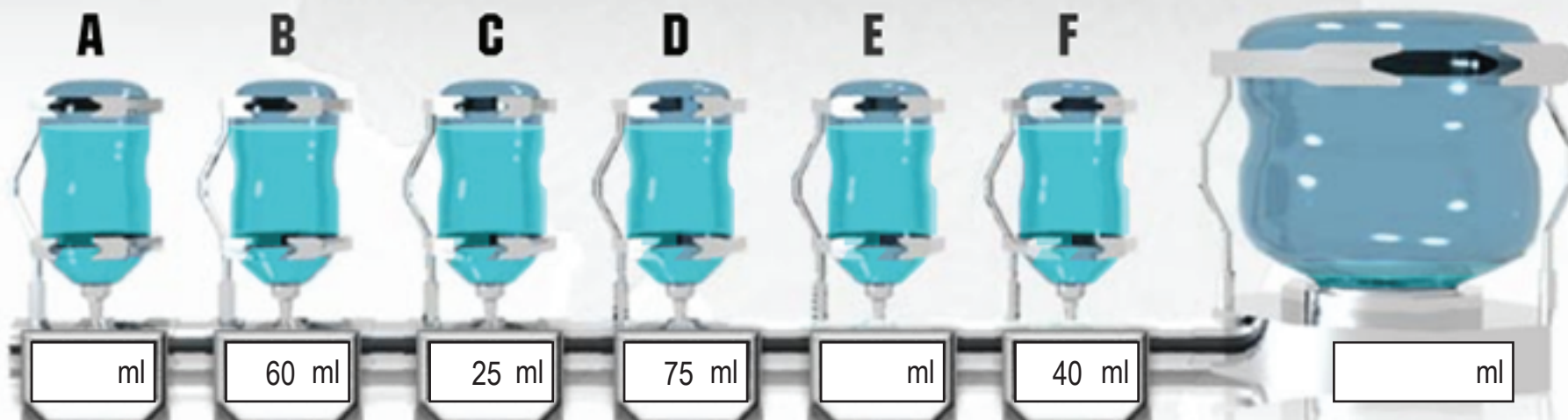
Write clues for the following ingredients. Make sure that your clues only have one solution





SUPER ANTIDOTE

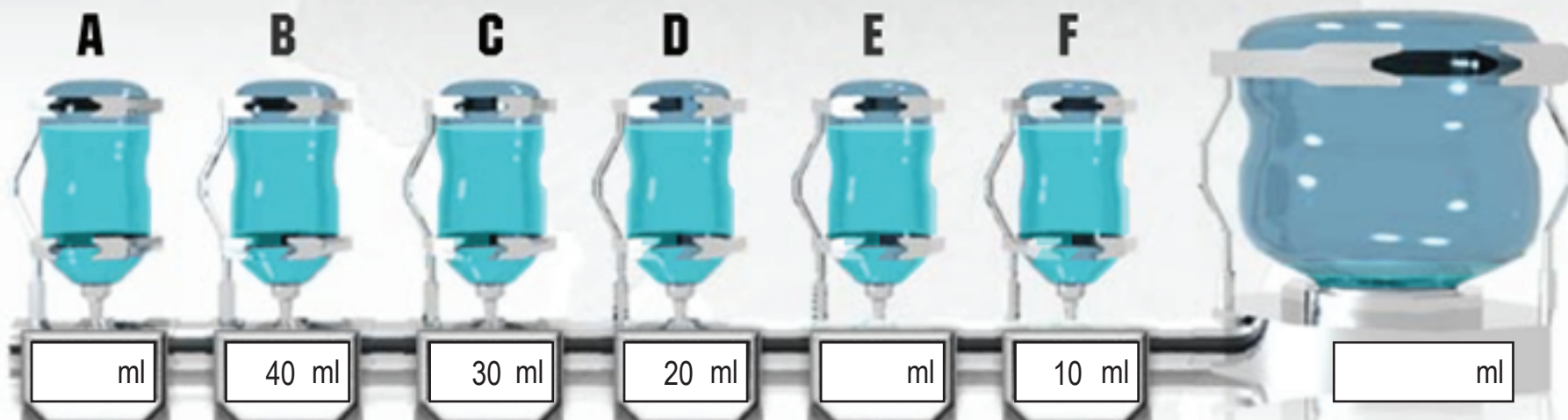
Write clues for the following ingredients. Make sure that your clues only have one solution





SUPER ANTIDOTE

Write clues for the following ingredients. Make sure that your clues only have one solution





OUTBREAK

SUPER ANTIDOTE

Decide how much of each ingredient you will use to make 100ml of antidote and then write 4 clues.
You should use either 3 or 4 different ingredients.

Clue 1:

Clue 2:

Clue 3:

Clue 4:

