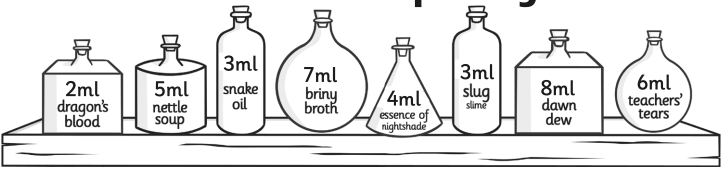
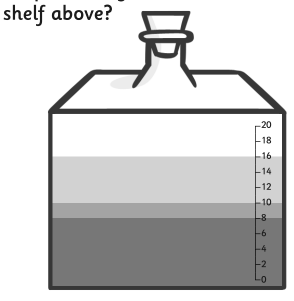
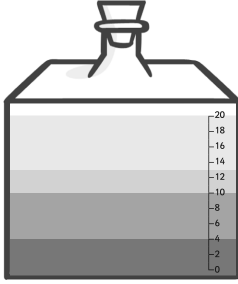


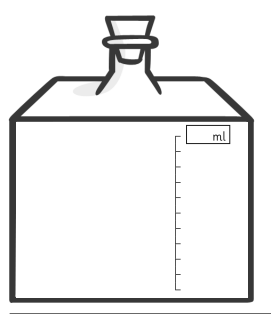
Wizard William can use any 2 ingredients. His potion needs to measure exactly 10m Which ingredients could he use?		
Congratulations! What will Wizard William's potion do?		
Witch Winifred has to use more than 2 ingredients. Her potion also needs to measure exactly 10ml. Which ingredients could she choose?		
Congratulations! What will Witch Winifred's potion do?		

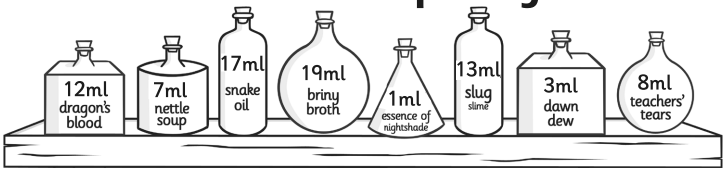


Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the

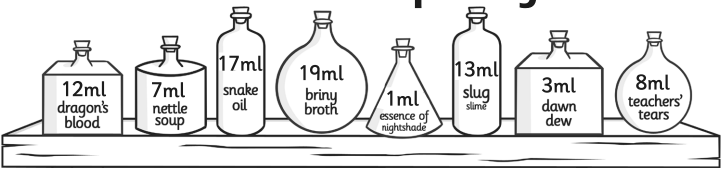




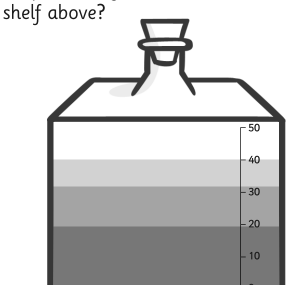


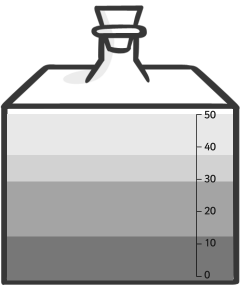


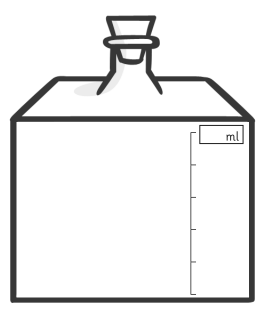
Wizard William can use any 4 ingredients. His potion needs to measure exactly 40ml. Which ingredients could he use?
Congratulations! What will Wizard William's potion do?
Witch Winifred has to use more than 3 ingredients. Her potion also needs to measure exactly 50ml. Which ingredients could she choose?
Congratulations! What will Witch Winifred's potion do?

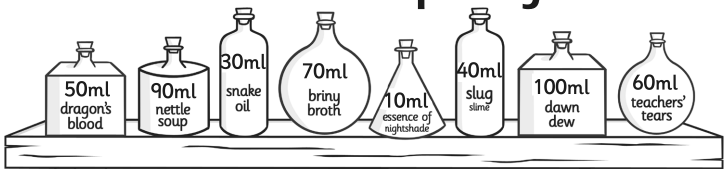


Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the shalf above?

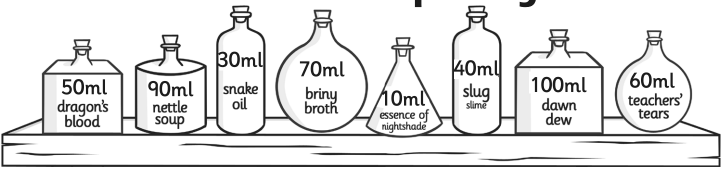




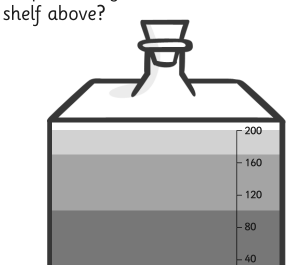


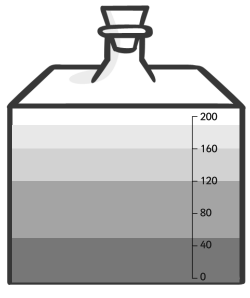


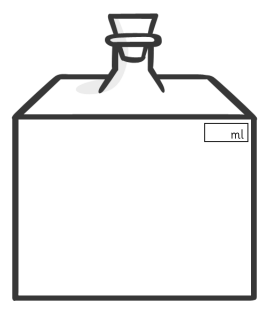
Wizard William can use any 3 ingredients. His potion needs to measure exactly 150ml. Which ingredients could he use?
Congratulations! What will Wizard William's potion do?
Witch Winifred has to use more than 3 ingredients. Her potion also needs to measure exactly 300ml. Which ingredients could she choose?
Congratulations! What will Witch Winifred's potion do?

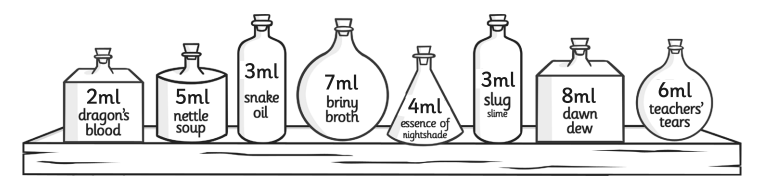


Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the shalf above?









Wizard William and Witch Winifred are mixing potions. Can you help find all the possibilities for their recipes?

Wizard William can use any 2 ingredients. His potion needs to measure exactly 10ml. Which ingredients could he use?

briny broth + snake oil / slug slime

dawn dew + dragon's blood

essence of nightshade + teachers' tears

Congratulations! What will Wizard William's potion do?

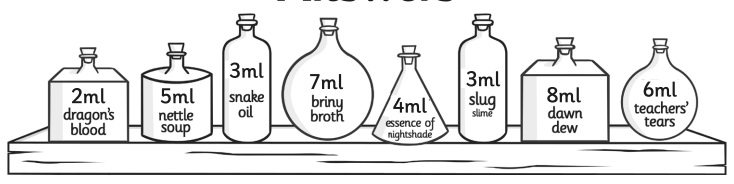
Children come up with an imaginative answer.

Witch Winifred has to use more than 2 ingredients. Her potion also needs to measure exactly 10ml. Which ingredients could she choose?

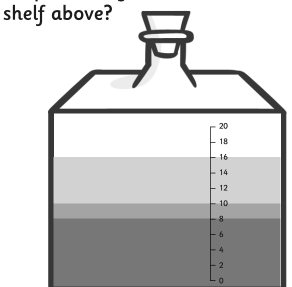
dragon's blood, nettle soup, and snake oil / slug slime.

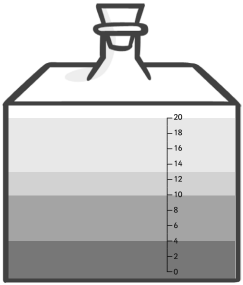
Congratulations! What will Witch Winifred's potion do?

Children come up with an imaginative answer.

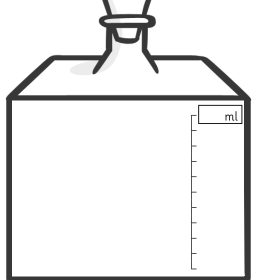


Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the

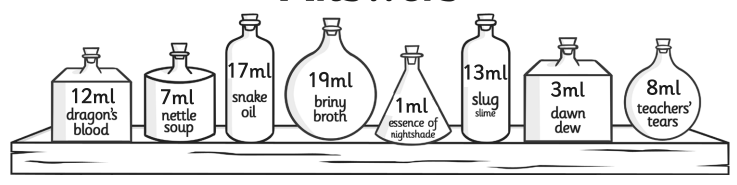




dawn dew	essence of nightshade	
dragon's blood	teachers' tears	
teachers' tears	slug slime	
	briny broth	

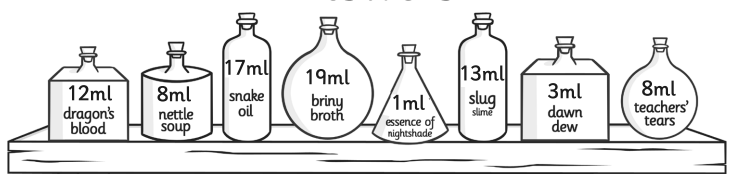


Children draw their own potion amount		

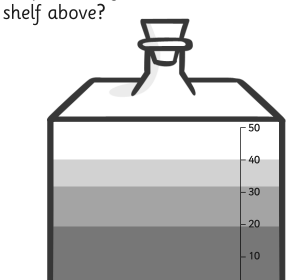


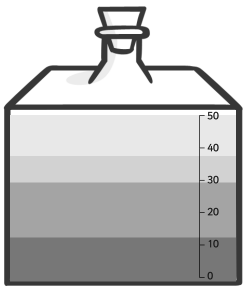
Wizard William can use any 4 ingredients. His potion needs to measure exactly 40ml. Which ingredients could he use?
Snake oil, slug slime and dawn dew and nettle soup.
Briny broth, essence of nightshade, dragon's blood and teachers' tears.
Dragon's blood, teachers' tears, snake oil and dawn dew.
Congratulations! What will Wizard William's potion do?
Children come up with an imaginative answer.
Witch Winifred has to use more than 3 ingredients. Her potion also needs to measure exactly 50ml. Which ingredients could she choose?
There are a number of answers - should add up to 50ml.
Congratulations! What will Witch Winifred's potion do?
Children come up with an imaginative answer.





Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the shalf above?





briny broth

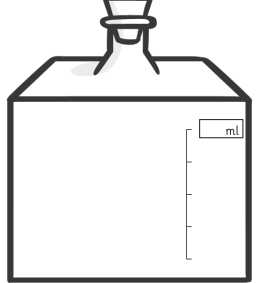
slug slime

nettle soup

teachers' tears

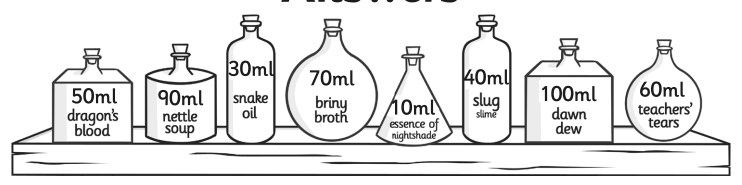
slug slime

- 0



Can you also mix another potion for him and draw it in the last bottle?

Children draw their own potion amount

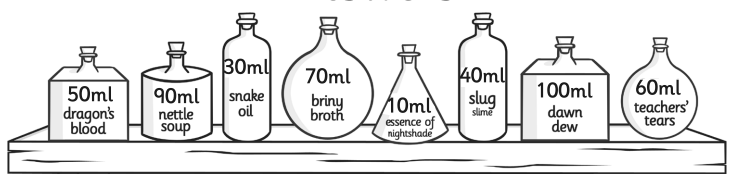


Wizard William and Witch Winifred are mixing potions. Can you help find all the possibilities for their recipes?

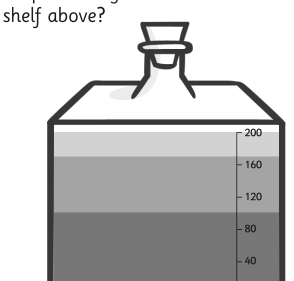
Wizard William can use any 3 ingredients. His potion needs to measure exactly 150ml. Which ingredients could he use?

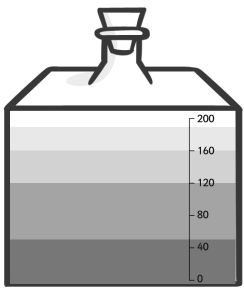
dragon's blood, nettle soup and essence of nightshade.		
Congratulations! What will Wizard William's potion do?		
Children come up with an imaginative answer.		
Witch Winifred has to use more than 3 ingredients. Her potion also needs to measure exactly 300ml. Which ingredients could she choose?		
There are a number of answers - should add up to 300ml.		
Congratulations! What will Witch Winifred's potion do?		
Children come up with an imaginative answer.		





Apprentice Alf has mixed some potions, but he has forgotten to write down the recipes. Can you work out which ingredients are in each bottle by looking at the





dawn dew

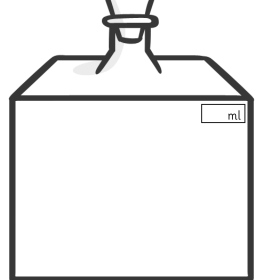
briny broth

snake oil

snake oil

snake oil

snake oil



Children draw their own potion amounts.		