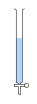
### **Apparatus diagrams 3**

Before you answer the puzzle fill in the table of apparatus by linking the diagrams to the gaps in the table below.









name	picture	diagram
burette	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
flat bottomed flask		
measuring cylinder		
conical flask	100	



#### **Gridlock 1**

Each row, column and 2 x 2 box contains a burette, conical flask, flat bottomed flask and measuring cylinder. Use your problem solving skills and the pictures below to fill in the blank boxes.

name		picture	
	burette		
			measuring cylinder
diag	ıram	na	me















### **Gridlock 2**

Each row, column and 2 x 2 box contains a burette, conical flask, flat bottomed flask and measuring cylinder.

	name		gram
flat bottomed flas	k		
			conical flask
	diagram	na	me





### Apparatus diagrams 3 – answers

name	picture	diagram
burette	15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	
flat bottomed flask		
measuring cylinder		
conical flask	100	





#### Puzzle 1 - answers

name		picture	
measuring cylinder	burette		To a series of the series of t
conical flask	flat bottomed flask	10. 20. 20. 20. 20. 20. 20.	
		conical flask	flat bottomed flask
		burette	measuring cylinder
diag	ıram	na	me





#### Puzzle 2 - answers

name		diagram	
flat bottomed flask	measuring cylinder		
conical flask	burette		
		measuring cylinder	conical flask
		burette	flat bottomed flask
diagram		na	me

