










## Universal Indicator

Name: \_\_\_\_\_

- Test each substance in the table with **universal indicator**:
  - Put a small sample of the substance in a dimple
  - Add a couple of drops of indicator
  - Record the colour and pH in the results table



acid ← neutral → alkali

	Tooth-paste 	Fizzy Juice 	Bicarb of soda 	Lemon Juice 	Lime Juice 	Liquid Soap 	Yoghurt 	Milk 	Water 
Colour									
pH									










## Universal Indicator

Name: \_\_\_\_\_

- Test each substance in the table with **universal indicator**:
  - Put a small sample of the substance in a dimple
  - Add a couple of drops of indicator
  - Record the colour and pH in the results table



acid ← neutral → alkali

	Tooth-paste 	Fizzy Juice 	Bicarb of soda 	Lemon Juice 	Lime Juice 	Liquid Soap 	Yoghurt 	Milk 	Water 
Colour									
pH									

