

Mark schemes



1.

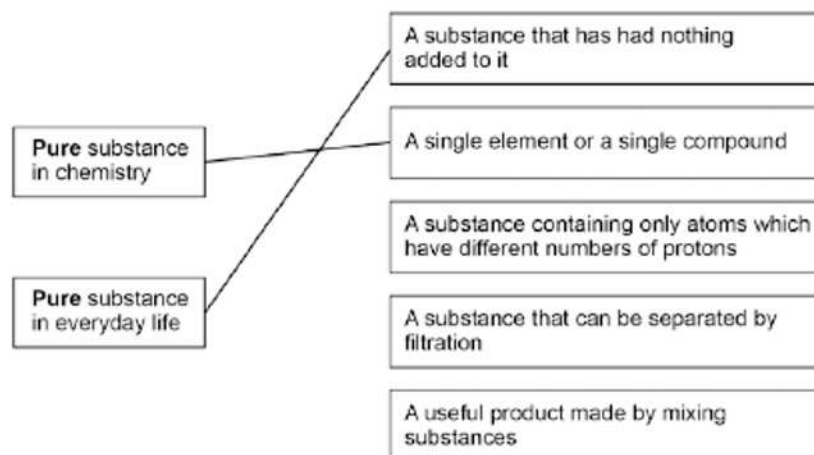
(a) Air

2

Steel

1

(b)



Allow 1 mark for the correct meanings linked to context but incorrect way around

1

(c) Damp litmus paper turns white

1

(d) Iron(III)

1

[6]

2.

(a) time from when the heating is started until

1

the limewater turns cloudy / milky

1

(b) (i) the temperature was not high enough

accept the copper carbonate had not started to decompose / react

accept it takes time to heat up the copper carbonate

1

the bubbles of gas were air

accept no carbon dioxide produced

1

(ii) the copper carbonate was decomposing / reacting

accept the temperature was high enough to cause decomposition /

a reaction

1



so carbon dioxide was produced
allow correct word / symbol equation

1

(iii) copper oxide was produced
allow correct word / symbol equation

1

because the copper carbonate had completely decomposed / reacted
ignore all of the carbon dioxide had been given off

1

[8]

3.

(a) (i) carbon dioxide / CO_2

1

carbonate / CO_3^{2-}
answers must be in the order shown
marks are independent

1

(ii) ammonia / NH_3

1

litmus
answers must be in the order shown
marks are independent

1

(b) (i) solution is blue
accept blue precipitate only if sodium hydroxide added
allow blue liquid
allow copper sulfate / copper ions are blue

1

(ii) barium chloride / BaCl_2
allow barium nitrate / barium ions / Ba^{2+}

1

white
answers must be in the order shown
marks are independent

1

[7]

4.

(a) (i) milky

1

carbonate ions

1



(ii) red

1

(b) (i) smaller

1

(ii) The answer obtained is closer to the true value

1

[5]

5.

(a) stop them reacting

owtte

1

(b) (i) fizzing / bubbles / effervescence

owtte

1

(ii) (g)

1

(iii) limewater

1

(c) yellow

1

(d) (i) barium chloride

1

(ii) white

1

(iii) eg don't see what is being bought

ignore references to cost

or

a comment about quality / purity
eg may be impure / contaminated

1

[8]

6.

(a) (i) get wrong coloured flame/result *owtte*

or

to get the correct result

allow contaminated

1



(ii) high melting point

1

unreactive

1

(iii) yellow-orange

1

(b) (i) bubbles / fizz / effervescence
ignore any named gas

1

(ii) milky

1

(c) fast(er)

1

small(er) amount

1

7.

(a) sodium chloride

or

salt

allow dissolved salts

1

(b) expensive

1

(c) to remove solids

1

(d) to sterilise the water

allow to kill microorganisms

1

(e) test: (damp) litmus paper

1

result: bleached

or

turns white

1

(f) pH: 7.0

1

mass of dissolved solid: 0.0 (g)

1

(g) 0.05 g

1



(h) did not immerse the thermometer (bulb)

1

[10]