




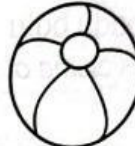
SKP1 Objek atau bahan yang lebih tumpat atau kurang tumpat daripada air

A Padankan dengan jawapan yang betul. **7.1.1** **TP1** **BT** ms. 96 - 97
Match with the correct answers.

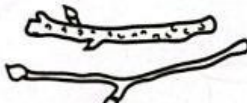
1 
Jaket keselamatan
Safety jacket


2 
Duit syiling
Coin


3 
Guli
Marble

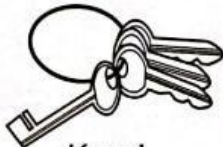
4 
Bola
Ball

Objek yang
timbul
Object that floats

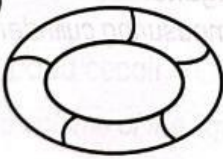
5 
Ranting
Twig


6 
Batu bata
Brick

7 
Kelapa
Coconut

8 
Kunci
Keys

Objek yang
tenggelam
Object that sinks

9 
Pelampung
Float







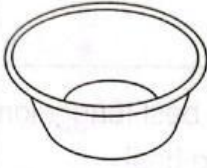



10 
Gogal
Goggles

B

Kumpulkan bahan-bahan berikut dalam kumpulan yang betul.

Group the following materials into the correct groups.

T.T.T. T.P.T. B.T. (ma 95 - 97)

				
Sauh Anchor	Batu Rock	Botol kaca Glass bottle	Lilin Candle	Daun Leaf
				
Botol plastik Plastic bottle	Besen plastik Plastic basin	Papan Plank	Tayar Tyre	Bulu pelepah Feather

Bahan timbul Materials that float	Bahan tenggelam Materials that sink
1	6
2	7
3	8
4	9
5	10

C

Beri sebab bagi setiap yang berikut. Lengkapkan ayat di bawah.
Give a reason for each of the following. Complete the sentences below.

KBAT 7.12 TP.2 BT (ms. 79 - 91)

Bahan
Material

Sebab
Reason

1

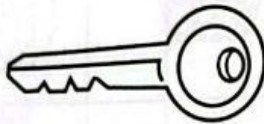


Gabus
Cork

Gabus timbul di permukaan air kerana gabus _____ tumpat daripada air.

The cork floats on the surface of water because it is _____ dense than water.

2

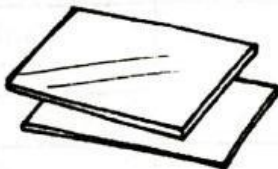


Kunci besi
Iron key

Kunci besi tenggelam di dalam air kerana besi _____ tumpat daripada air.

The iron key sinks in water because it is _____ dense than water.

3



Kepingan kaca
Glass sheet

Kaca tenggelam di dalam air kerana kaca _____ tumpat daripada air.

The glass sheet sinks in water because it is _____ dense than water.

4



Botol plastik
Plastic bottle

Botol plastik timbul di permukaan air kerana plastik _____ tumpat daripada air.


The plastic bottle floats on the surface of water because it is _____ dense than water.

D

Bahan yang manakah lebih tumpat dan yang manakah kurang tumpat daripada air? Padankan. KBAT 7.1.2 TP 3 BT ms. 99 - 100


Which material is more dense than water and which material is less dense than water? Match.

1



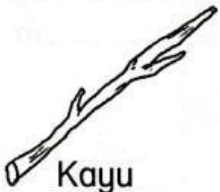
Kertas
Paper

2



Plastisin
Plasticine


3



Kayu
Stick

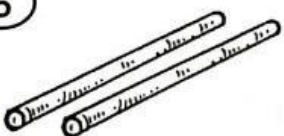
Lebih
tumpat
daripada air
More dense
than water

4




Batu
Stone

5



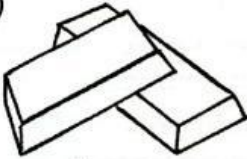
Besi
Iron

6



Plastik
Plastic

7



Emas
Gold


Kurang
tumpat
daripada air
Less dense
than water

8



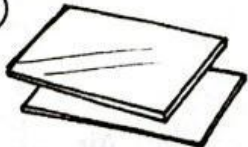
Minyak masak
Cooking oil

9



Ais
Ice

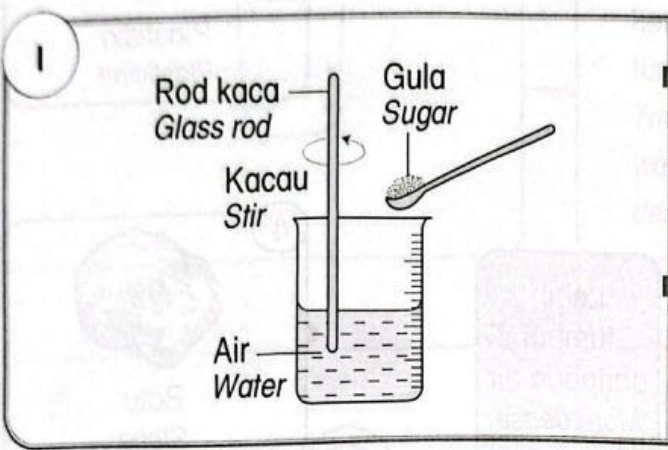
10



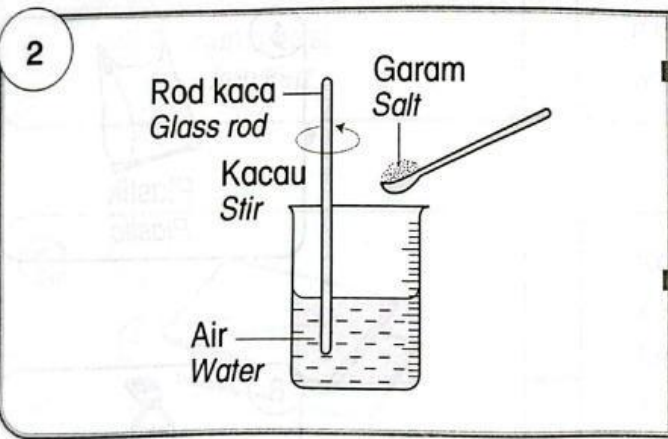
Kaca
Glass

E Apakah cara untuk menjadikan air lebih tumpat? Lengkapkan ayat di bawah. KBAT 7.1.3 IPA DT ms 100
 What are the methods to make water more dense? Complete the sentences below.

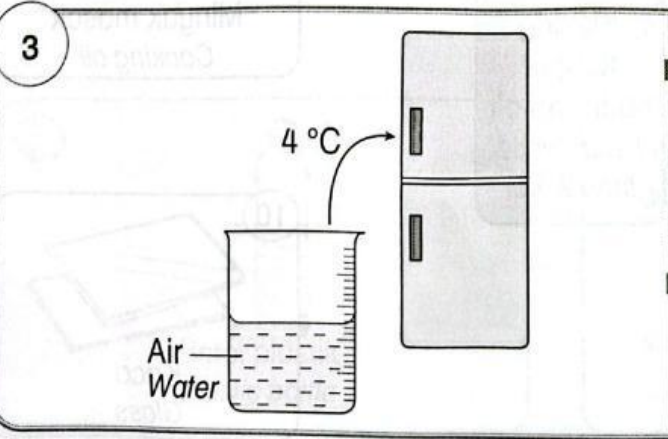
Kaedah Method	Kesimpulan Conclusion
------------------	--------------------------



Melarutkan _____
 di dalam air.
 Dissolve _____ in
 the water.



Melarutkan _____
 di dalam air.
 Dissolve _____ in
 the water.



_____ air kepada 4 °C.
 _____ of water to 4 °C.

F

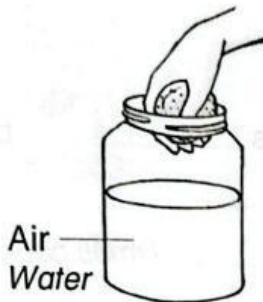
Ramalkan pemerhatian bagi aktiviti di bawah. Lukis ramalan kamu dalam ruang pemerhatian. **KBAT** 7.1.3 **TP 5** **BT** ms 101

Predict the observations for the activities below. Draw your prediction in the column under observation.

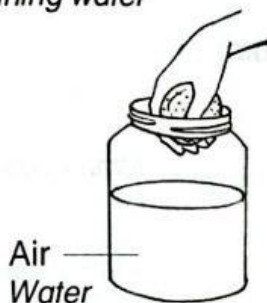
Kaedah
Method

Pemerhatian
Observation

- 1 Masukkan sebiji oren ke dalam balang kaca berisi air
Place an orange in a glass jar containing water



- 2 Masukkan sebiji oren yang telah dikupas kulitnya ke dalam balang kaca berisi air
Place a peeled orange in a glass jar containing water



- 3 Masukkan minyak masak, madu dan alkohol ke dalam silinder penyukat berisi air dan biarkan selama beberapa minit
Add cooking oil, honey and alcohol into a measuring cylinder containing water and leave it for a few minutes

