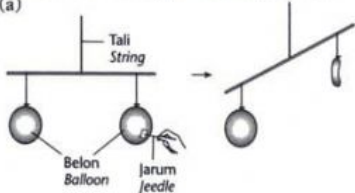


REVISI EKSPRES 5

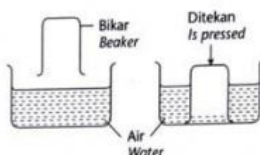
Arahan: Jawab soalan-soalan yang berikut. **Drag and drop the correct answer.**
Instructions: Answer the following questions.

- 1 Nyatakan kesimpulan bagi aktiviti-aktiviti di bawah.
State the conclusions for the activities below.

(a)



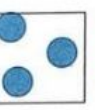
(b)



Air occupies space.

Air has mass.

- 2 Lukis susunan zarah-zarah dalam tiga keadaan jirim di dalam petak yang disediakan. **Drag and drop the correct answer.**
Draw the arrangement of the particles in the three states of matter in the boxes provided.



- 3 Bandingkan zarah-zarah dalam tiga keadaan jirim dalam jadual di bawah.
Compare the particles in the three states of matter in the table below.

Ciri-ciri/Property	Pepejal/Solid	Cecair/Liquid	Gas/Gas
(a) Susunan zarah Arrangement of particles			
(b) Tarikan antara zarah Attraction between particles			
(c) Kandungan tenaga kinetik Kinetic energy content			
(d) Kebolehan dimampat Compressibility			