


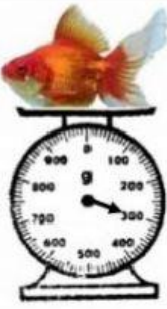


MATEMATIK TAHUN 2
PANJANG, JISIM DAN ISI PADU CECAIR




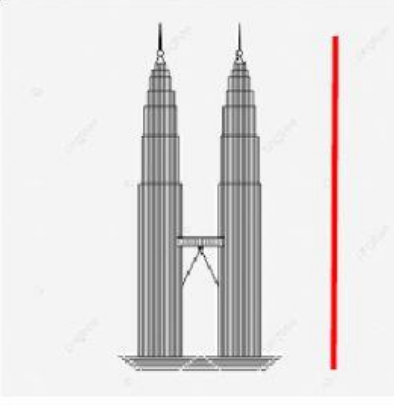

Padankan dengan jawapan yang betul.

Simbol mililiter	cm
Simbol sentimeter	m/
Simbol kilogram	m
Simbol gram	/
Simbol liter	kg
Simbol meter	g

Tulis jisim objek berikut.

Padankan panjang objek yang sesuai.

4 m
3 cm
15 cm
90 cm
452 m

Tulis isi padu yang betul.

The image contains eight numbered diagrams of measuring instruments, each with a corresponding empty box for the answer:

- 1:** A measuring cylinder with a scale from 0 to 1000 ml, major markings every 500 ml and minor markings every 100 ml. The liquid level is at 100 ml.
- 2:** A measuring cylinder with a scale from 0 to 5 l, major markings every 1 l and minor markings every 200 ml. The liquid level is at 2 l.
- 3:** A measuring cylinder with a scale from 0 to 1000 ml, major markings every 500 ml and minor markings every 100 ml. The liquid level is at 200 ml.
- 4:** A measuring cylinder with a scale from 0 to 5 l, major markings every 1 l and minor markings every 200 ml. The liquid level is at 1 l.
- 5:** A measuring cylinder with a scale from 0 to 5 l, major markings every 1 l and minor markings every 200 ml. The liquid level is at 3 l.
- 6:** A measuring cylinder with a scale from 0 to 1000 ml, major markings every 500 ml and minor markings every 100 ml. The liquid level is at 800 ml.
- 7:** A graduated glass with a scale from 0 to 100 ml, major markings every 10 ml and minor markings every 2 ml. The liquid level is at 40 ml.
- 8:** A graduated glass with a scale from 0 to 100 ml, major markings every 10 ml and minor markings every 2 ml. The liquid level is at 20 ml.