

MATEMATIK TAHUN 5

PANJANG, JISIM, ISIPADU CECAIR

NAMA:

KELAS:

TARIKH:

- A** Tukarkan setiap yang berikut kepada unit yang diberikan. **TP1**
Convert each of the following to the given units.

1 5.6 cm = _____ mm	2 34.2 mm = _____ cm	3 0.745 m = _____ cm
4 43 cm = _____ m	5 789 m = _____ km	6 0.048 km = _____ m

- B** Tandakan (✓) pada jawapan yang betul. **TP1**
Tick (✓) the correct answer.

1 $2\frac{1}{5}$ cm = (a) 22 mm (b) 25 mm	2 95 mm = (a) $9\frac{2}{5}$ cm (b) $9\frac{1}{2}$ cm	3 $52\frac{3}{5}$ m = (a) 526 cm (b) 5 260 cm
4 550 cm = (a) $5\frac{1}{2}$ m (b) $5\frac{1}{5}$ m	5 $43\frac{4}{5}$ km = (a) 40 380 m (b) 43 800 m	6 5 750 m = (a) $5\frac{1}{4}$ km (b) $5\frac{3}{4}$ km

- C** Tukarkan unit berikut dan beri jawapan dalam perpuluhan atau pecahan. **TP1**
Convert the following units and give the answers in decimals or fractions.

1 9 cm 4 mm = _____ cm (dalam perpuluhan/in decimal)	2 7 m 60 cm = _____ m (dalam pecahan/in fraction)
3 8 km 9 m = _____ km (dalam perpuluhan/in decimal)	4 6 km 500 m = _____ km (dalam pecahan/in fraction)

A Tukarkan unit jisim yang berikut. **TP1**
 Convert the following units of mass.

1 7.6 kg = _____ g	2 36.8 kg = _____ g	3 0.095 kg = _____ g
4 $8\frac{1}{5}$ kg = _____ g	5 $9\frac{3}{4}$ kg = _____ g	6 $63\frac{3}{10}$ kg = _____ g

B Garis jawapan yang betul. **TP1**
Underline the correct answer.

Tandakan (v) pada jawapan yang betul

1 $5590 \text{ g} = (0.559, 5.59) \text{ kg}$	2 $4500 \text{ g} = (4\frac{1}{2}, 4\frac{1}{5}) \text{ kg}$
3 $6\frac{3}{5} \text{ kg} = (6200, 6600) \text{ g}$	4 $23\frac{1}{4} \text{ kg} = (2325, 23250) \text{ g}$
5 $0.068 \text{ kg} = (68, 680) \text{ g}$	6 $9750 \text{ g} = (9\frac{1}{4}, 9\frac{3}{4}) \text{ kg}$

C Tukarkan unit yang berikut dan beri jawapan dalam perpuluhan atau pecahan. **TP1**
Convert the following units and give the answer in decimal or fraction.

1 $4560 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam perpuluhan/in decimal)	2 $12750 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam pecahan/in fraction)
3 $57 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam perpuluhan/in decimal)	4 $8800 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam pecahan/in fraction)
5 $904 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam perpuluhan/in decimal)	6 $34250 \text{ g} = \underline{\hspace{1cm}}$ kg (dalam pecahan/in fraction)

A Tukarkan unit isi padu berikut. **TP1**
 Convert the following units of volume.

① $8.9 \text{ l} = \underline{\hspace{2cm}}$ ml	② $0.875 \text{ l} = \underline{\hspace{2cm}}$ ml	③ $23\frac{7}{10} \text{ l} = \underline{\hspace{2cm}}$ ml
④ $3\frac{2}{5} \text{ l} = \underline{\hspace{2cm}}$ ml	⑤ $4\frac{3}{8} \text{ l} = \underline{\hspace{2cm}}$ ml	⑥ $7.83 \text{ l} = \underline{\hspace{2cm}}$ ml

B Garis jawapan yang betul. **TP1**
 Underline the correct answer.

Tandakan (v) pada jawapan yang betul

① 9090 ml $= (0.909, 9.09) \text{ l}$ <input type="checkbox"/> <input type="checkbox"/>	② $3\frac{3}{10} \text{ l}$ $= (3033, 3300) \text{ ml}$ <input type="checkbox"/> <input type="checkbox"/>	③ 3250 ml $= \left(3\frac{1}{4}, 3\frac{3}{4}\right) \text{ l}$ <input type="checkbox"/> <input type="checkbox"/>
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C Tukarkan unit berikut dan beri jawapan dalam perpuluhan atau pecahan. **TP1**
 Convert the following units and give the answer in decimal or fraction.

① $7035 \text{ ml} = \underline{\hspace{2cm}} \text{ l}$ (dalam perpuluhan/in decimal)	② $56375 \text{ ml} = \underline{\hspace{2cm}} \text{ l}$ (dalam pecahan/in fraction)
③ $675 \text{ ml} = \underline{\hspace{2cm}} \text{ l}$ (dalam perpuluhan/in decimal)	④ $4750 \text{ ml} = \underline{\hspace{2cm}} \text{ l}$ (dalam pecahan/in fraction)