

## UTRJEVANJE – MERJENJE DOLŽINE

1. Na metru pokaži naslednje dolžine:

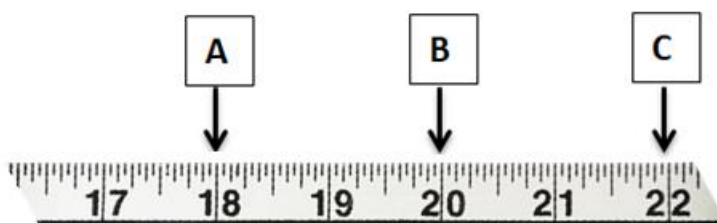
1 cm, 1 dm, 1 m, 20 cm, 2 dm, 5 dm, 4 dm in 3 cm, 2 m.

2. V zvezek nariši:

- črto, dolgo 1 cm,
- črto, dolgo 1 dm,
- črto, dolgo 1 dm in 3 cm
- črto, dolgo 7 cm.

**Nad vsako črto zapiši mersko število in enoto.**

3. Na sliki je prikazan del metra. Zapiši meritve na točki A, B in C. Pazi na merske enote.



A = \_\_\_\_\_ = \_\_\_\_\_

B = \_\_\_\_\_ = \_\_\_\_\_

C = \_\_\_\_\_ = \_\_\_\_\_

4. Izračunaj. Pazi, da ne pozabiš na mersko enoto!

$$50 \text{ m} + 2 \text{ m} =$$

$$59 \text{ cm} + 6 \text{ cm} =$$

$$90 \text{ dm} - 8 \text{ dm} =$$

$$34 \text{ cm} - 6 \text{ cm} =$$

5. Pretvori merske enote. Pomagaj si z metrom.

$$1 \text{ m} = 10 \text{ dm}$$

$$1 \text{ m} = 100 \text{ cm}$$

$$1 \text{ dm} = 10 \text{ cm}$$

$$2 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$$

$$5 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$$

$$7 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$$

$$9 \text{ m} = \underline{\hspace{2cm}} \text{ dm}$$

$$3 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$

$$4 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$

$$6 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$

$$8 \text{ dm} = \underline{\hspace{2cm}} \text{ cm}$$