

3

m cm
21 25

46 02

+ 30 ~~75~~

4

m cm
45 32

41 05

+ 2 83

5 km m

57 550

37 068

+ 23 740

6

km cm
18 753

20 042

+ 30 012

7

km m
25 321

15 487

+ 46 512

8

km m
~~10 km~~ 9

05 110

29 415

+ 39 050

~~Exer = 12 (C)~~

B2. Length of a wire = 2m 35cm

length of another wire = 7m 95cm

Total length of wire =

~~Exer = 12 (C)~~

$$\begin{array}{r}
 3. \quad \text{m} \quad \text{cm} \\
 408 \quad 09 \\
 - 281 \quad 66 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 4. \quad \text{m} \quad \text{cm} \\
 7848 \\
 - 9569 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 5. \quad \text{km} \quad \text{m} \\
 8 \quad 917 \\
 - 5 \quad 183 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 6. \quad \text{km} \quad \text{m} \\
 24 \quad 476 \\
 - 21 \quad 358 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 7. \quad \text{km} \quad \text{m} \\
 32 \quad 975 \\
 - 24 \quad 083 \\
 \hline
 \end{array}$$

$$\begin{array}{r}
 8. \quad \text{km} \quad \text{m} \\
 79 \quad 210 \\
 - 22 \quad 063 \\
 \hline
 \end{array}$$