## Length word problems

1. A carpenter has a plank of wood that is 10 m long. He cuts off 4 m from it. How long will the plank be now?
2. One box is 40 cm tall. Another box is 50 cm tall. How tall will the boxes be if you stack them on top of each other?
3. In a relay race each team has 4 runners. Each runner has to run 2 Km . How far does each team have to run?
4. A group of 5 children have 30 cm of liquorice lace. The children share the liquorice lace equally. How much will each child get?

To access the 4 complete worksheets (including answers) at 4 levels of difficulty:

- one-step word problems with all four operations
- as above, but also two-step problems with addition and subtraction
- all two-step word problems with all four operations
- as above, but also need to convert units

> visit
http://www.saveteacherssundays.com/maths/year-3/106/length-wordproblems/

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