# Word Problems <br> Adding and Subtracting Decimals (Tenths) 

1. Steve carries two water bottle which each hold 0.8 litres. Dee carries one water bottle that holds 1.7 litres. If all the water bottles are full, who is holding the most water, and by how much?

2. Jeremy's fishing line is 18.4 metres long. 3.7 metres snapped off during the fishing trip. What is the length of the fishing line that is left?

3. Mrs Rivera knitted gloves. She used 58.4 metres of red wool, 21.7 metres of blue wool, and 12.5 metres of yellow wool. How much wool did she use in total?

4. Wendy bought a shirt that cost $\$ 12.80$ for her friend's birthday. She also bought her a card that cost \$4.30. In total, how much did Wendy spend on her friend?
5. Ava ran 5.4 kilometres on the first day of training. On the second day, she ran 3.8 kilometres, and on the third day she ran 6.6 kilometres. How far did she run in total over the first three days of training?

# Word Problems Answers <br> Adding and Subtracting Decimals (Tenths) 

1. Steve carries two water bottle which each hold 0.8 litres. Dee carries one water bottle that holds 1.7 litres. If all the water bottles are full, who is holding the most water, and by how much?


Dee is carrying 0.1 litres more than Steve.
(1.7 litres compared to 1.6 litres)
2. Jeremy's fishing line is 18.4 metres long. 3.7 metres snapped off during the fishing trip. What is the length of the fishing line that is left?

## 14.7 metres


3. Mrs Rivera knitted gloves. She used 58.4 metres of red wool, 21.7 metres of blue wool, and 12.5 metres of yellow wool. How much wool did she use in total?

## 92.6 metres


4. Wendy bought a shirt that cost $\$ 12.80$ for her friend's birthday. She also bought her a card that cost $\$ 4.30$. In total, how much did Wendy spend on her friend?
\$17.10
5. Ava ran 5.4 kilometres on the first day of training. On the second day, she ran 3.8 kilometres, and on the third day she ran 6.6 kilometres. How far did she run in total over the first three days of training?
15.8 kilometres

