

Date:

Name:

<http://www.learnersgrid.com>

Addition of Decimals Worksheet (Adding Decimal numbers with 3 digits or more)

Questions (show all working)

1) Beanette had \$ 4.55 in her piggy bank.

A neighbour called Straith Woomin gave her another \$ 3.05 for doing odd jobs.

How much money does Beanette have now?

2) Treeman and Pauline were weeding their family's large herb garden . They each had a tub into which they threw the weeds they pulled out. At the end of the job, they weighed the tubs. Treeman had 1.15 kilograms of weeds in his bucket. Not bad! Pauline's tub of weeds weighed 3.55 kilograms.

What was the total weight of both Treeman's and Pauline's bucket of weeds?

3) Poppy-Doon discovered that the price of aluminium cans had reached a great price – better than it had been for two years! She called her friend, April , and told her the GOOD NEWS!
Both girls had been collecting aluminium cans for some time. Now was the time they would cash in on their efforts. They got their parents to take them down to the recycling centre. The weight of April's cans was 43.645 kg. Poppy-Doon's cans weighed in at 48.87 kg! BONUS! More cash money!

Now, putting all the excitement to one side for a moment, what was the total combined weight of the cans?

4) Nobby Sidewinder was about to start mowing the lawns when he realised the lawn mower was completely empty. Nobby Sidewinder went to the garden shed and found the fuel can – only to discover it was almost empty. Judging by the measurement gauge on the inside of the plastic container, there was about 0.45 litres of fuel remaining. Nobby Sidewinder quickly hopped on his bike and rode to the gas station just over a kilometre from his house. When he arrived at the gas station, Nobby Sidewinder realised he didn't have much money – just several coins. However, he had enough money to purchase another 2.35 litres of lawnmower fuel.

In total, how much lawn mower fuel did Nobby Sidewinder now have?

Addition of Decimals Worksheet (Adding Decimal numbers with 3 digits or more)

<http://www.learnersgrid.com>

Answers

- 1) \$ 7.60
- 2) 4.70 kg
- 3) 92.515 kg
- 4) 2.8 litres