Chapter 3

Getting Started

Comparing Numbers

Matthew's school has a garden where students can grow vegetables. In this plan of the garden, the white areas show the paths. Each small square is 1 m^2 .



Communication | Tip

Decimal numbers can just be called decimals. In this book, they are called decimals.

What decimal describes the total area of the garden that is planted?

- A. How many small squares are there in total?
- **B.** What is the area of Matthew's patch?
- **C.** Compare the area of Matthew's patch with the area of the whole garden. Write your answer as a decimal.
- **D.** Compare the area of every other patch with the area of the whole garden. Write each answer as a decimal.
- **E.** What part of the garden is planted? Write your answer as a decimal.

What Do You Think?

Decide whether you agree or disagree with each statement. Be ready to explain your decision.

- 1. Adding decimals is different from adding whole numbers.
- **2.** Every decimal multiplication is related to a whole number multiplication.
- **3.** $3.2 \div 0.4$ should be less than $3.2 \div 4$.
- **4.** Every decimal is equivalent to more than one fraction.

3.1 Exploring Adding and Subtracting Decimals



Add and subtract decimals using mental math.

EXPLORE the Math

You had \$12.00 for a field trip to the zoo. You spent \$6.50 for the admission fee. You can buy lunch with the money you have left.





3.2 Adding and Subtracting Decimals

YOU WILL NEED

- a place value mat
- base 10 blocks



GOAL

Develop strategies to add and subtract decimals.

LEARN ABOUT the Math

Matthew and Fiona are cutting a water pipe that is 15.000 m long into sections. Matthew needs sections that are 1.614 m, 5.341 m, and 2.172 m long. Fiona needs a section that is 5.000 m long.

Will there be enough pipe left for Fiona's section?

	Example 1 Estimating a sum and a difference
I estimated the length of pipe I will need using front-end estimated	
	Matthew's Solution
1.614 5.341 + 2.172 8	I added the ones.
6 + 3 + 1 = 10 tenths = 1.0	Then I added the tenths.
8 + 1 = 9	I added the two sums. I'll need about 9 m of pipe for my sections.
15 – 9 = 6	I subtracted my estimate from 15 m. I estimate that 6 m of pipe will be left. Since 6 m is greater than 5 m, there will be enough pipe left for Fiona's section.

Example 2 | Adding decimals

I calculated the length of pipe that Matthew will need.

Julie's Solution

Ones	Tenths	Hundredths	Thousandths

Ones	Tenths	Hundredths	Thousandths

The three sections that Matthew will need are 1.614 m, 5.341 m, and 2.172 m. I modelled the lengths with base ten blocks on a place value mat.

I used the large block to represent 1 so that there would be a block to represent thousandths. The flat represents 0.1, the rod represents 0.01, and the small cube represents 0.001.

I put blocks that were the same together, and I recorded my addition. There were 7 thousandths. I regrouped 10 of the 12 hundredths as 1 tenth.

	I
	1.614
	5.341
+	2.172
	27



Ones	Tenths	Hundredths	Thousandths

Matthew will need 9.127 m of pipe for his sections.

I regrouped 10 of the 11 tenths as a one.

	1	1	
	1	.6	14
	5	.34	11
+	2	.17	72
		.12	27

	11	
	1.614	
[5.341	
+ 2	2.172	
(9.127	

There were 9 ones, 1 tenth, 2 hundredths, and 7 thousandths in total.

Example 3 | Subtracting decimals



To calculate the remaining length, I subtracted the amount that Matthew will need from the total length.

Fiona's Solution

15.000 - 9.127 is about 15 - 9 = 6.

 $\frac{15\ 000\ =\ 14\ 999\ +\ 1}{\frac{-\ 9\ 127}{5\ 872\ +\ 1\ =\ 5873}}$

I estimated first.

I thought of 15.000 as 15 000 thousandths and 9.127 as 9127 thousands and just calculated 15 000 - 9127. I regrouped 15 000 to make the subtraction easier.

I'll have 5.873 m of pipe to work with.

I knew the answer had to be about 6, so I could easily place the decimal point.

Example 4 | Subtracting decimals using mental math

I imagined a number line, and calculated the length of pipe that will be left using mental math.

Liam's Solution



15.000 – 9.127 means "How far is it from 9.127 to 15.000?"

I calculated the difference in steps that made mental calculation easier.

Reflecting

- **A.** How else could Julie and Fiona have regrouped to calculate their answers?
- **B.** Why do you think Liam added 5, then 0.8, then 0.07, and then 0.003?
- **C.** Which method would you have used for the subtraction? Why?

WORK WITH the Math

Example 5 Adding and subtracting thousandths

For a science experiment, Amar and William need to add 0.800 g of salt to a beaker of water. Amar has measured 0.345 g of salt, and William has measured 0.406 g. How many more grams of salt do they need?

Solution	
0.345	Add the amounts that Amar and William measured. Line
+ 0.406	up the digits to make sure that you add tenths to tenths,
0.751	hundredths to hundredths, and thousandths to thousandths.
7910	Subtract the total amount that Amar and William have
0.800	from the amount that they need. Line up the tenths digits,
- 0.751	the hundredths digits, and the thousandths digits.
0.049	Regroup so you can subtract.
The difference is 0.049, so Amar and William still need 0.049 g of salt.	

A Checking

1.	Estimate.	
	a) 2.321 + 5.309 + 2.100	b) 9.623 - 5.061
2.	Calculate. a) 3.05 + 4.26 + 0.63	b) 4.563 – 2.937
B	Practising	
3.	Estimate.	

a)	2.5 + 12.6 + 20.9	c) 78.615 - 29.321
b)	1.32 + 10.55 + 62.41	d) 426.3 + 252.8 - 139.2

Reading Strategy

Read the problem. In your own words, write what you are being asked to do.





- **4.** Calculate.
 - a) 1.356 + 0.405 + 22.015b) 335.216 + 40.52 + 5.145c) 3.162 - 0.123d) 261.72 - 30.568e) 652.1 - 26.358f) 4.123 - 3.200
- 5. Zoë is putting a fence around her garden. She needs 14.6 m of wire fence. She has three pieces already cut. These pieces are 6.6 m, 2.1 m, and 7.2 m long. Does she have enough? If so, how much will she have left over? If not, how much more does she need? Explain your reasoning.
- **6.** Jocelyne and Martine ran 400 m. Jocelyne took 74.53 s, and Martine took 89.34 s. How many seconds faster was Jocelyne than Martine?
- 7. a) Spin the spinner five times to fill in the digits.
 - .
 - 0.
 - **b)** Add the two numbers.
 - c) Subtract the lesser number from the greater number.
 - **d)** Repeat nine times. What is the greatest value you calculated? What is the least value?
- **8.** Lucas made punch to sell at a powwow. He combined 1.22 L of ginger ale, 0.76 L of orange juice, 0.89 L of grapefruit juice, and 0.56 L of raspberry juice. Then Lucas spilled some of the punch. He had 2.95 L left. How much did he spill?
- **9.** Gabrielle is training for a race by running around the schoolyard twice. What might be the distance of the race that she is training for?
- 10. Why might you be able to solve 3 2.04 by solving 3.00 2.04? Why might you not?