

Sample Unit

### Authors

Brian Tickle BA James Burnett MEd Calvin Irons PhD

### Contributing Author

Allan Turton BEd

### Series Consultants

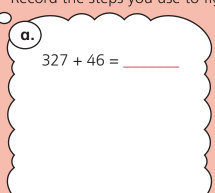
Anita Chin MEd Jan Glazier MA Bruce Llewellyn BSc



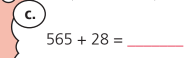


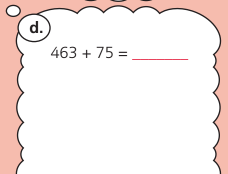
# Adding Two- and Three-Digit Whole Numbers

**1.** Record the steps you use to figure out each of these. Then write the answer.



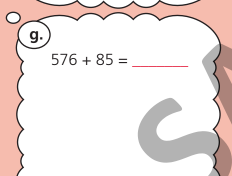
**b.**)
37 + 254 = \_\_\_\_\_





**e.**) 83 + 154 = \_

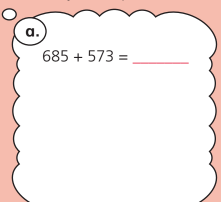
385 + 74 =



**h.**) 74 + 358 =

(i.) 486 + 55 = \_\_\_\_\_

**2.** Record your steps and write the answers.



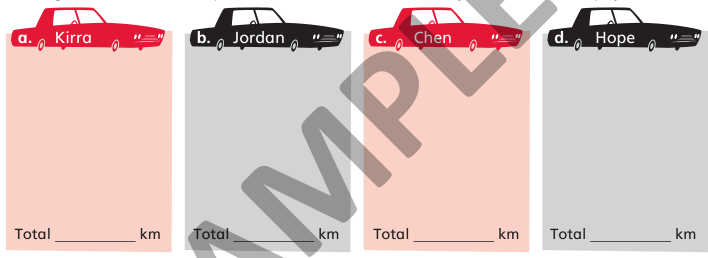
**b.**)
347 + 576 = \_\_\_\_\_

856 + 478 = \_\_\_\_\_

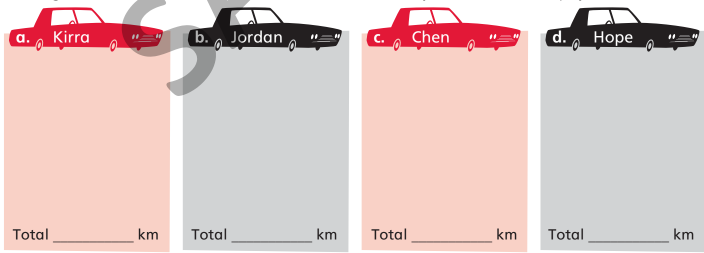
### Distances Driven in 1 Year

	JanMar.	Apr.–Jun.	Jul.–Sep.	Oct.–Dec.
Kirra	2074 km	6958 km	5471 km	3685 km
Jordan	3852 km	5726 km	4387 km	3475 km
Chen	4268 km	5043 km	3708 km	6197 km
Норе	6873 km	1583 km	4096 km	4988 km

1. Figure out how far each person drove in the first half of the year. Record the steps you use.



2. Figure out the distance driven in the second half of the year. Record the steps you use.



**3.** Who drove the greatest distance for the year? Write how you know.

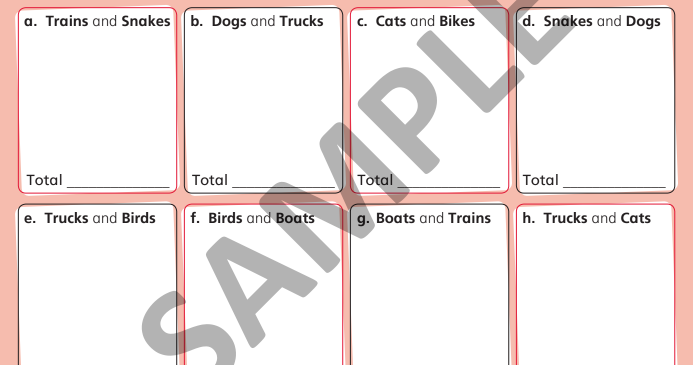
\_\_\_\_\_

# Mega Book Sale



1. Record the steps you use to figure out the cost of each purchase.

Total



2. Write the titles of two books that you have not added. Show how you figured out the total cost.

Total

 a.
 Book 1:
 Book 1:
 Book 1:
 Book 2:
 Book 2:
 Book 2:
 Total \_\_\_\_\_\_

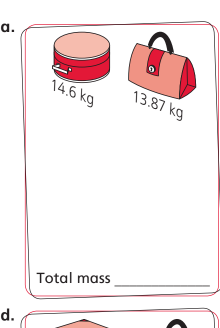
Total

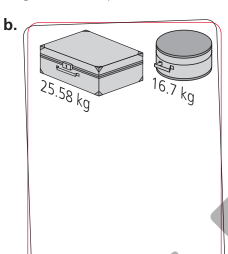
Total

# **Adding Two Decimal Fractions**

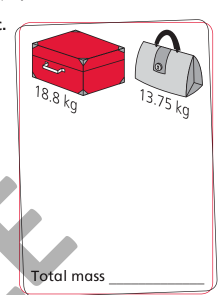


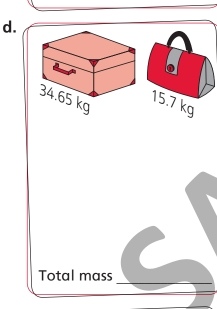
Calculate the total mass of these bags at the airport. Record the steps you use.

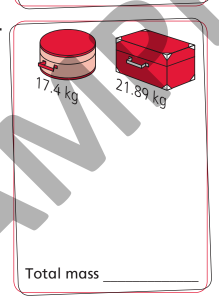


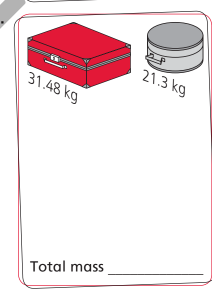


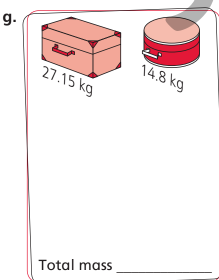
Total mass

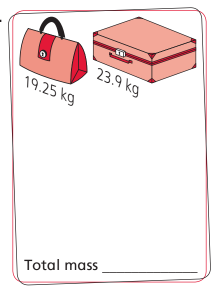


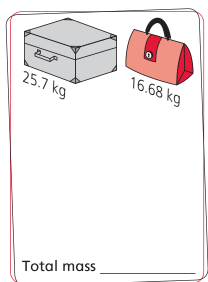








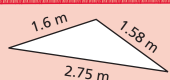


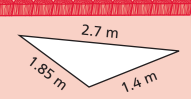


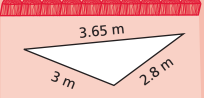
# **Adding Three or More Decimal Fractions**



Calculate the total length of each garden's edges. Record the steps you use.



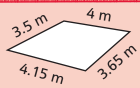


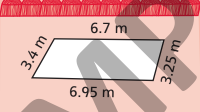


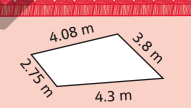
Total length \_

Total length \_

Total length

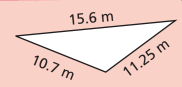


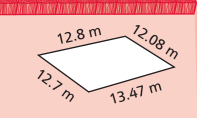


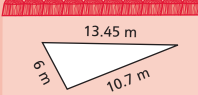


Total length

Total length \_  Total length \_\_\_\_







DTILDTILDTILDTILDTILDTILDTILDTILDTILDTI

Total length

Total length

Total length