



# Problem Solving

Math

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

- 1 Nick has **82** baseball cards. His brother, Brad, has **63** baseball cards. How many cards do these brothers have **all together**?



- 6 Heather is **12** years old. Her mother is **34** years old. How much **older** is Heather's mother than Heather?



- 2 Ryan had a collection of **23** dinosaurs. He got **12** more for his birthday. How many dinosaurs does Ryan have in his collection now?



- 7 Hannah rides **23** miles to school each day. How many miles is it for Hannah to **ride to school and back home** each day?



3



## PREVIEW

4

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



- 5 Tad rode his bike **15** miles on Saturday. On Sunday, he rode **8** miles. How many miles did Tad ride **all together**?



- 10 Jill has to bake **23** cupcakes to share with her class. So far, she has baked **12** cupcakes. How many **more** cupcakes does Jill need to bake?





# Problem Solving - Answer Key

Math

Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

- 1 Nick has **82** baseball cards. His brother, Brad, has **63** baseball cards. How many cards do these brothers have **all together**?



$$82 + 63 = 145$$

- 6 Heather is **12** years old. Her mother is **34** years old. How much **older** is Heather's mother than Heather?

$$34 - 12 = 22$$



- 2 Ryan had a collection of **23** dinosaurs. He got **12** more for his birthday. How many dinosaurs does Ryan have in his collection now?



- 7 Hannah rides **23** miles to school each day. How many miles is it for Hannah to **ride to school and back home** each day?

$$23 \times 2 = 46$$



3



## PREVIEW

4

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

$$83 + 32 = 115$$



$$42 + 50 = 92$$



- 5 Tad rode his bike **15** miles on Saturday. On Sunday, he rode **8** miles. How many miles did Tad ride **all together**?



$$15 + 8 = 23$$

- 10 Jill has to bake **23** cupcakes to share with her class. So far, she has baked **12** cupcakes. How many **more** cupcakes does Jill need to bake?

$$23 - 12 = 11$$

