

**Three-Digit & Two-Digit Addition**

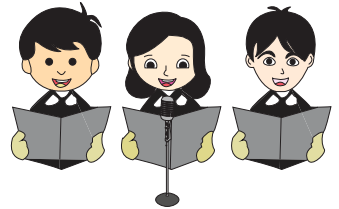
Sheet 1

- 1) Mrs. Jenkin's vegetable patch at her home yielded 89 carrots in September and 376 in the next 3 months. What was the total yield of carrots from the vegetable patch?



---

- 2) A children's choir has 236 girls and 11 boys. What is the total strength of the children's choir?



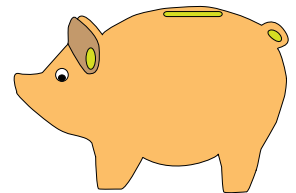
---

- 3) Alex collects boxtop coupons for his class during the summer break. He gathers 126 boxtops in June and 53 boxtops the following month. How many boxtop coupons in all did Alex collect during his summer break?



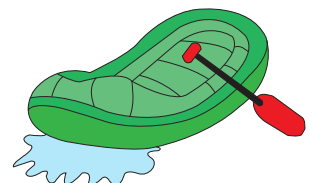
---

- 4) Olivia has \$970 in her savings account and another \$86 stashed up in her piggy bank. What does Olivia's total savings amount to?



---

- 5) A water park sold 99 tickets for water rides and 293 tickets for water rafting on Sunday. How many tickets did the water park sell in all?



---

**Three-Digit & Two-Digit Addition**

Sheet 1

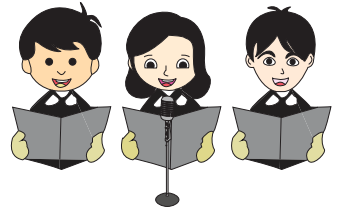
- 1) Mrs. Jenkin's vegetable patch at her home yielded 89 carrots in September and 376 in the next 3 months. What was the total yield of carrots from the vegetable patch?

**465 carrots**



- 2) A children's choir has 236 girls and 11 boys. What is the total strength of the children's choir?

**247 children**



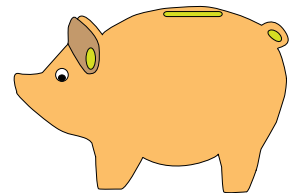
- 3) Alex collects boxtop coupons for his class during the summer break. He gathers 126 boxtops in June and 53 boxtops the following month. How many boxtop coupons in all did Alex collect during his summer break?

**179 boxtops**



- 4) Olivia has \$970 in her savings account and another \$86 stashed up in her piggy bank. What does Olivia's total savings amount to?

**\$1,056**



- 5) A water park sold 99 tickets for water rides and 293 tickets for water rafting on Sunday. How many tickets did the water park sell in all?

**392 tickets**

