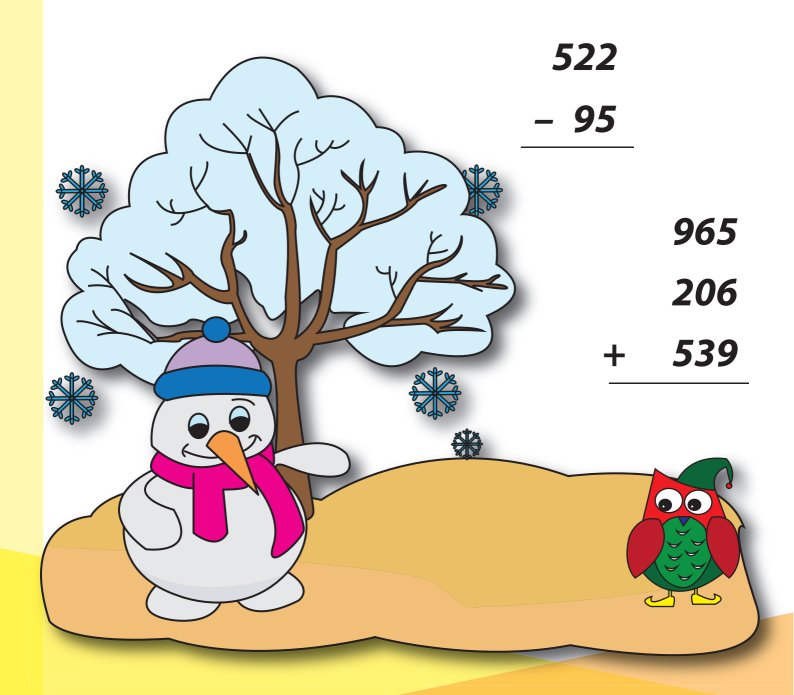


# GRADE 3 ADDITION & SUBTRACTION

# WORKBOOK 1



$$8) 47 + 2 =$$

$$11) 53 + 7 =$$

$$14) 48 + 7 =$$

$$6) 34 + 0 =$$

$$8) 56 + 7 =$$

$$10)$$
  $63 + 2 =$ 

$$14) 97 + 1 =$$

# 2-Digit Addition Date

$$3)$$
  $85 + 56 = 4)$   $68 + 60 =$ 

$$6)$$
  $26 + 42 =$ 

$$7) 67 + 81 =$$

$$10)$$
  $57 + 51 =$ 

$$11) 27 + 92 =$$

$$12)$$
  $35 + 48 =$ 

$$13) 94 + 38 = 14) 90 + 79 =$$

$$14) 90 + 79 =$$

$$3) 38 + 35 = 4) 69 + 61 =$$

$$6)$$
  $43 + 39 =$ 

$$11) 30 + 81 =$$

$$13) 94 + 27 =$$

$$13) 94 + 27 = 14) 37 + 81 =$$



# 3-Digit Addition



# 3-Digit Addition



Date \_\_\_\_

1)	Anne purchased a system software for \$55 and an antivirus for \$19. How much
	did Anne spend altogether?

\_\_\_\_\_

2) A Christmas tree is decorated with 28 red balls and 35 green balls. How many balls in all were used for the decoration of the tree?

3) Shirley's cattle farm raises 84 Jersey cows and 14 buffaloes. How many livestock animals does the cow rear in all?

\_\_\_\_

4) 25ml of water is added to 55ml of concentrated hydrochloric acid to dilute it. What is the quantity of the acid after diluting it?

\_\_\_\_



C

Hydrochloric acid is used in activating oil wells.



Date \_\_\_\_\_

1) A medical camp was conducted by the Thame's hospital. 561 adults and 216 children attended the camp. How many in all attended the camp?

\_\_\_\_\_

2) The Le Bob's rooming house has 325 single-bed rooms and 168 double-bed rooms. What is the total number of rooms available in the house?

\_\_\_\_

3) Ronney, a customer-care executive made 112 calls in the morning and 102 calls in the afternoon to his customers. How many calls did he make in total?

4) A share cropper yielded 312 bushels of wheat from an acre and 214 bushels of rice from another acre of land. What is his total yield of grains?

\_\_\_\_



C

Wheat is the third largest crop produced in the United States following corn and beans.



Date \_\_\_\_\_

1) 126 new patients walked into an eye care hospital and 104 reviewed patients also got an appointment. How many patients would be reviewed in all in the hospital?

2) The Louisa ship can accomodate 296 twenty feet containers and 348 forty feet containers. How many containers in all can the ship accomodate?

3) A train carried 998 passengers from station A to B. At station B, 348 new passengers boarded the train. How many passengers in all travelled in the train?

4) Tony and his wife Maria planted 231 and 349 apple trees in their orchard. How many tress did they both plant together?



C

Infobit zins in Sweder

Ore trains in Sweden traveling down the coast generate five times the amount of electricity they use.



1)	There are 136 women and 384 men in an auditorium witnessing a musical
	show. Find the total number of people watching the show?

The ground floor and first floor of a parking lot can hold 320 and 410 cars 2) respectively. How many cars can the parking lot hold altogether?

3) A people's welfare organisation and the state government provided 960 and 890 bottles of water respectively to people in a flood hit region. How many bottles in all were provided to the flood hit people?

Harry rears 476 sheep and 671 cows in his cattle farm. How many livestock 4) does he rear altogether?



Sheep have an excellent sense of smell and have scent glands both in front of their eyes and on their feet.

9) 
$$713 - 29 = 10$$
  $531 - 40 =$ 

9) 
$$932 - 76 = 10) 715 - 14 =$$

13) 
$$710 - 85 = 14) 237 - 22 =$$





