Math (CP) Department

Name : _____ Answer Key_

Date : _____

Academic Year : 2025/2026

Grade: 3 (A & B)

Booklet 4

3 - Digit Addition Without Regrouping

Q1) Add without regrouping.

Q2) Find the sums.

$$334 + 732 = 1066$$
 $351 + 147 = 498$

Q3) Solve the following word problems.

a. Frazer and Newton collect coins. Frazer has 4,532 coins and Newton has 1,231 coins. How many coins do they have altogether?

b. A market sells 1,200 apples in one week and 2,380 apples the next week. How many apples have been sold in total?

3 - Digit Addition With Regrouping

Q4) **Add** with regrouping.

+ 323 518 841	+607 228 835	+ 507 463 970	+ 319 142 461
+ 257 706 963	+ 505 109 614	+672 243 915	+ 591 367 958
+ 572 336 908	+ 760 615 1375	+822 345 1167	+ 912 461 1373

Q5) Find the sums.

Q6) a. find **the sum** of 1,459 and 2,783

b. What is **the total** of 5,904 and 3,136?

Q7) Circle all calculations that have an answer between 50 and 60.

$$10 + 44 = 54$$
 and $23 + 30 = 53$

- these are the only 2 answers that are between 50 and 60.

Q8) What number is **equivalent** to 5 thousand + 2 hundreds?

$$5000 + 200 = 5200$$

Q9) Find the **missing** numbers.

Q10) Complete the following calculations:

Q11) Josh, Salma and Reem took part in a cross-country run.

They used a pedometer to count the number of steps, as per the following table.

Name	Steps
Josh	4,297
Salma	5,306
Reem	6,327

a- How many steps did they take altogether?

b- Rami's steps were not written in the table, his steps record was 2,867.

What is the **total** number of steps made by the four children?

Go back to a and add rami's steps to the total ..

$$15,930 + 2,867 = 18,797$$

Q12) **Compare** the following using >, < or =.