

Math (CP) Department

Academic Year : 2025/2026

Name : __ Answer Key __

Grade : 4 (A & B)

Date : _____

Revision sheet/First Month Exam

1) Complete the table:

56214	<u>Expanded form:</u> 50000 + 6000 + 200 + 10 + 4
202350	<u>Word form:</u> Two hundred and two thousand, three hundred and fifty.
14100	<u>Word form:</u> Fourteen thousand and one hundred.
<u>Standard form:</u> 281,144	Two hundred eighty-one thousand, one hundred forty-four.
<u>Standard form:</u> 16,002	Sixteen thousand and two
356009	<u>Word form:</u> Three hundred fifty – six thousand and nine.
642891	<u>Expanded form:</u> 600000 + 40000 + 2000 + 800 + 90 + 1



<u>Standard form:</u> 940670	$900000 + 40000 + 600 + 70$
405980	$400000 + \underline{\text{5000}} + 900 + \underline{\text{80}}$

2) Put the following numbers in order from smallest to largest:

61507 , 615770 , 61577 , 610003

61507 , 61577 , 610003 , 615770

Smallest

Largest

3) Round and complete the table.

	to the nearest 1000	to the nearest 10000	to the nearest 100000
265326	265000	270000	300000
836562	837000	840000	800000



4) Complete the calculations:

a) $9658 + 20050 =$

$$\begin{array}{r} 1 \\ 20050 \\ + 09658 \\ \hline 29708 \end{array}$$

b) $63255 - 23100 =$

$$\begin{array}{r} 63255 \\ - 23100 \\ \hline 40155 \end{array}$$

c) $61548 + 25862 =$

$$\begin{array}{r} 1 \ 1 \ 1 \\ 61548 \\ + 25862 \\ \hline 87410 \end{array}$$

d) $987000 - 124822 =$

$$\begin{array}{r} 6 \ 9 \ 9 \ 10 \\ 987000 \\ - 124822 \\ \hline 862178 \end{array}$$



- 5) To earn money on a video website,
Harry needs at least **10,000 subscribers** in his channel account.
Harry had **3045 subscribers**.
He then uploaded his first adventure video and gained another **5211 subscribers**.
How many more subscribers does he need to start earning money?

Answer :

Given:

- Subscribers needed: **10,000**
- Current
 $3045 + 5211 = \mathbf{8256}$

Now:

$10,000 - 8256 = \mathbf{1744}$, Harry needs 1,744 more subscribers to start earning money.

- 6) Choose the correct answer:

a- What is **732** rounded to the nearest **ten**?

- A) 730
- B) 740
- C) 720
- D) 700



b- Round **5,281** to the nearest **hundred**.

A) 5,200

B) 5,300

C) 5,280

D) 5,250

c- What is **16,749** rounded to the nearest **thousand**?

A) 16,000

B) 17,000

C) 16,700

D) 16,800

d- Which of the following is **48,951** rounded to the nearest **ten thousand**?

A) 40,000

B) 49,000

C) 50,000

D) 48,000

e- What is the **place value** of digit **6** in 6,523?

A) Hundreds

B) Tens

C) Thousands

D) Units



f- What is the **value** of digit 9 in 9,832?

A) 90

B) 9,000

C) 900

D) 9,000,000

7) Compare each set of numbers using (> , < or =) .

a) 521,011

>

521,010

b) 236,901

>

23,691

c) 500,000+40,000+600+40+7

=

540647

8) Ronza scored 5549 points in her game.

Which of the following is a correct representation of her score?

Put a tick (✓) in the correct box

a) 5000+5000+40+9

☐

b) 5000+500+40+9

☒