



Math (CP) Department

Academic Year : 2025/2026

Name : _____

Grade : 4 (A & B)

Date : _____

Revision sheet/First Month Exam

1) Complete the table:

56214	<u>Expanded form:</u>
202350	<u>Word form:</u>
14100	<u>Word form:</u>
<u>Standard form:</u>	Two hundred eighty-one thousand, one hundred forty-four.
<u>Standard form:</u>	Sixteen thousand and two
356009	<u>Word form:</u>
642891	<u>Expanded form:</u>

<u>Standard form:</u>	$900000 + 40000 + 600 + 70$
405980	$400000 + \underline{\hspace{2cm}} + 900 + \underline{\hspace{2cm}}$

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

61507 , 615770 , 61577 , 610003

_____ ‘ _____ ‘ _____ ‘ _____
Smallest Largest

3) Round and complete the table.

	to the nearest 1000	to the nearest 10000	to the nearest 100000
265326			
836562			



4) Complete the calculations:

a) $9658 + 20050 =$

b) $63255 - 23100 =$

c) $61548 + 25862 =$

d) $987000 - 124822 =$



- 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?

- 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 521010

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) $5000+500+40+9$ ☐