

PLACE VALUE Task Cards

Place Value Task Cards

Record the greater number on the place value chart.

5265 5625

Thousands	Hundreds	Tens	Ones

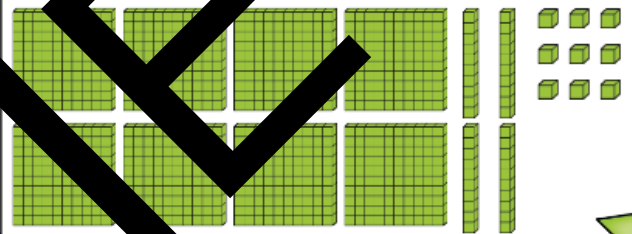


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Place Value Task Cards

Circle the blocks that are needed to make the number.

607



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Place Value Task Cards

Write in expanded form.

e.g. 5327 = 5000 + 300 + 20 + 7

3241



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Place Value Task Cards

Write the numbers from smallest to largest.

4014, 4104, 1014, 1401



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Place Value Task Cards

Write a number one before the following.

9640

1011

9090

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Place Value Task Cards

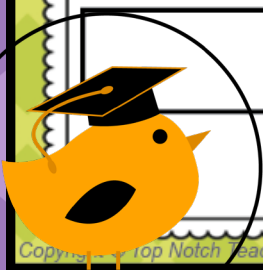
Read the number and then write it on the place value chart.

four thousand, two hundred and thirty-one

Thousands	Hundreds	Tens	Ones



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Place Value Task Cards

Record the greater number on the place value chart.

4104

4404

Thousands	Hundreds	Tens	Ones

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Place Value Task Cards

Record the greater number on the place value chart.

3295

3529

Thousands	Hundreds	Tens	Ones

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Place Value Task Cards

Record the greater number on the place value chart.

6881

6818

Thousands	Hundreds	Tens	Ones

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Place Value Task Cards

Record the greater number on the place value chart.

5265

5625

Thousands	Hundreds	Tens	Ones

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TYPE THE GREATER NUMBER ON THE PLACE VALUE CHART

4 104

4 404

Digital

THOUSANDS	HUNDREDS	TENS	ONES
*	*	*	*

TYPE THE GREATER NUMBER ON THE PLACE VALUE CHART

3 295

3 529

Digital

THOUSANDS	HUNDREDS	TENS	ONES
*	*	*	*

TYPE THE GREATER NUMBER ON THE PLACE VALUE CHART

6 881

6 818

Digital

THOUSANDS	HUNDREDS	TENS	ONES
*	*	*	*

TYPE THE GREATER NUMBER ON THE PLACE VALUE CHART

5 265

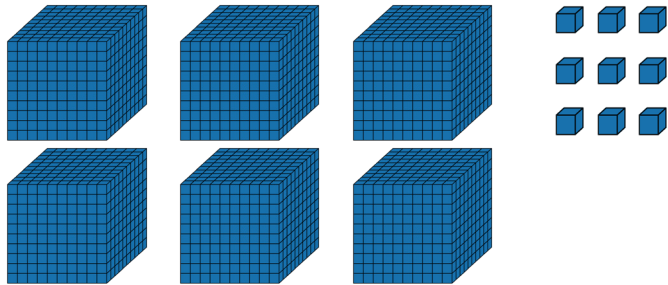
5 625

Digital

THOUSANDS	HUNDREDS	TENS	ONES
*	*	*	*

Place Value Task Cards

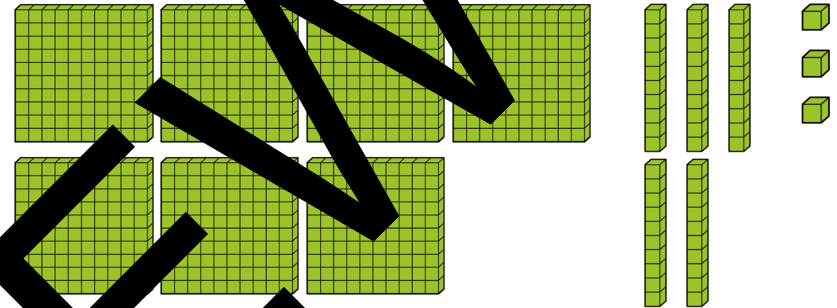
What number is represented by:



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Place Value Task Cards

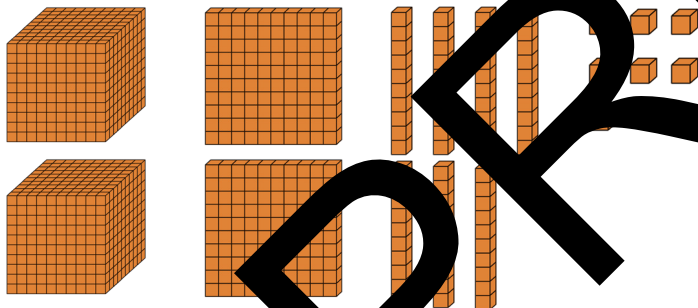
What number is represented by:



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Place Value Task Cards

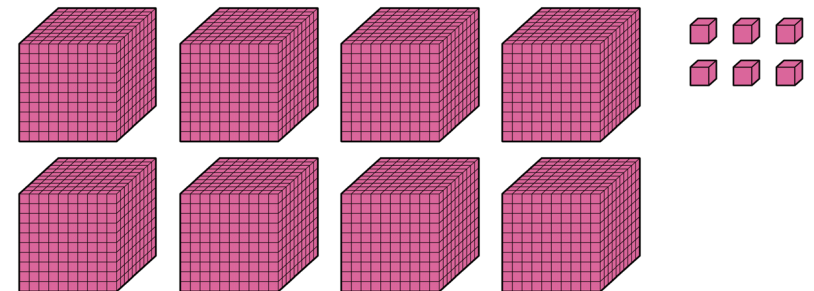
What number is represented by:



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Place Value Task Cards

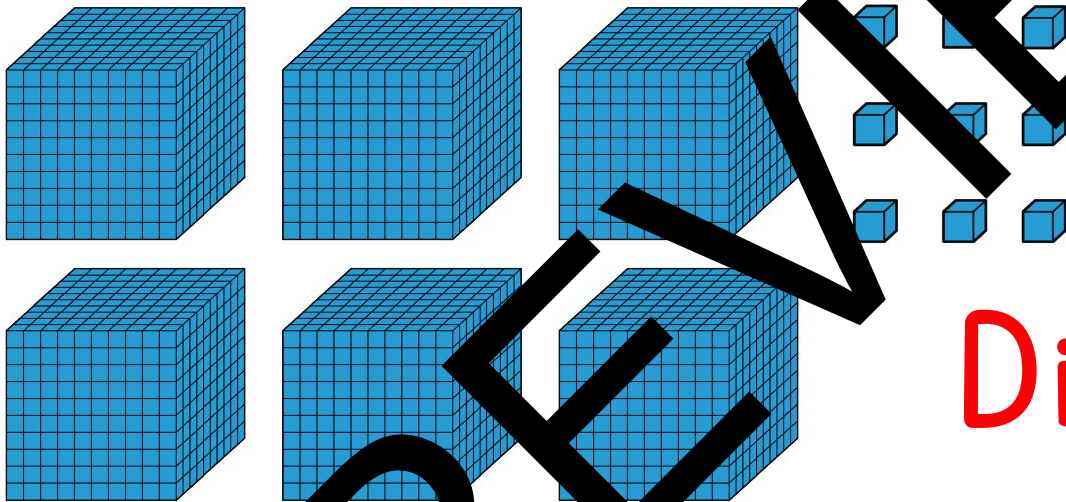
What number is represented by:



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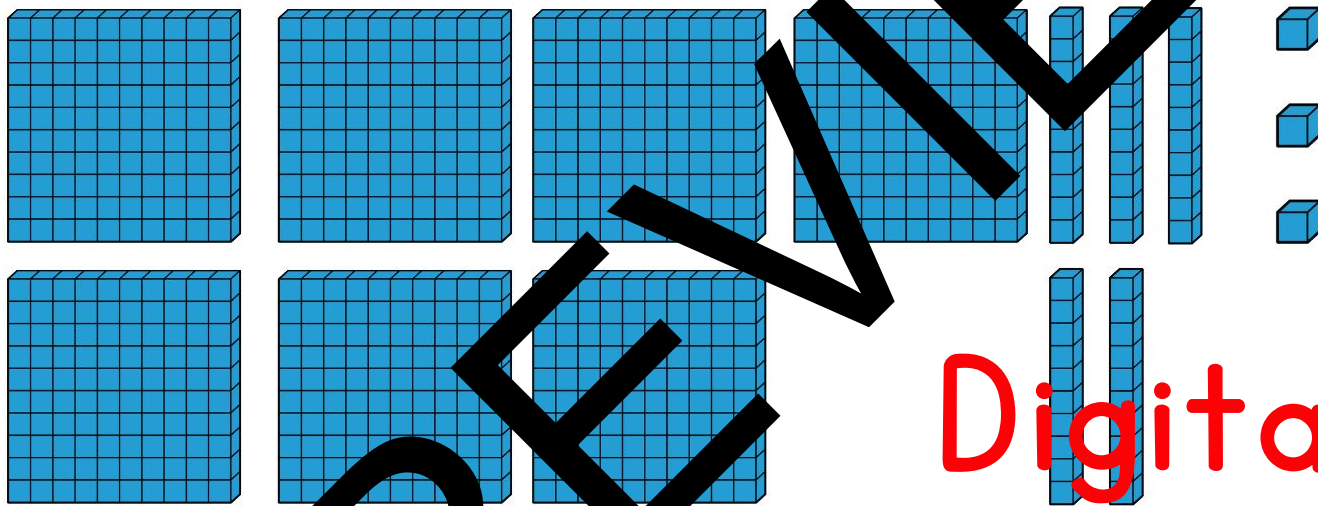
TYPE THE NUMBER REPRESENTED BY:



Digital

Type Number Here

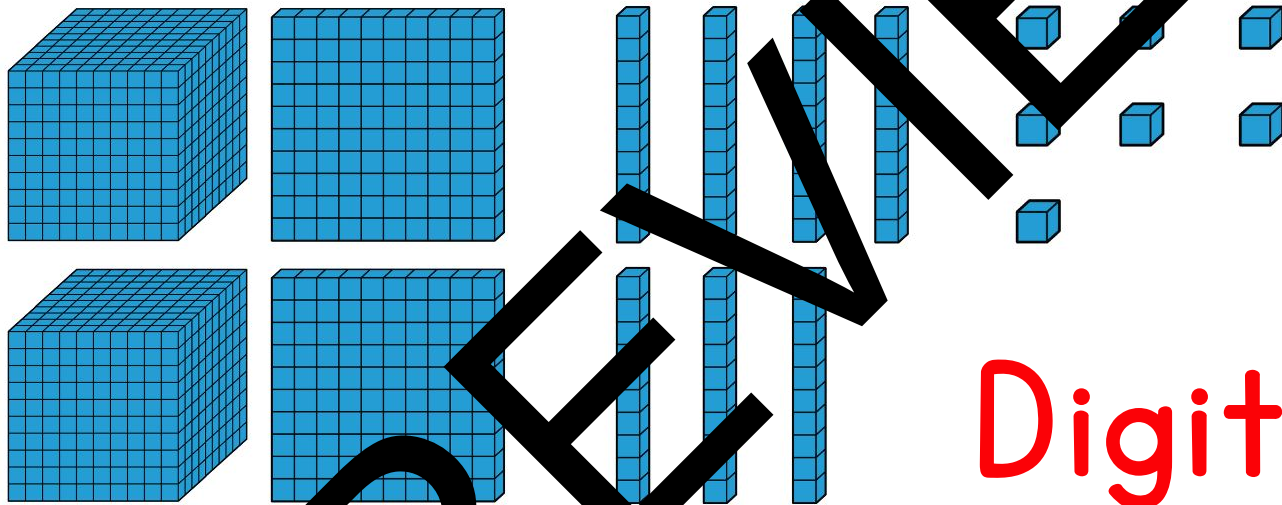
TYPE THE NUMBER REPRESENTED BY:



Digital

Type Number Here

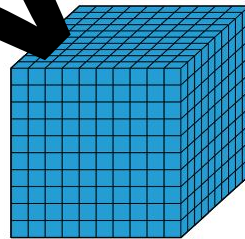
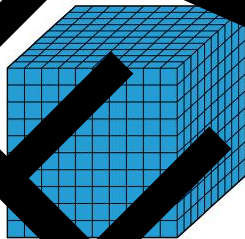
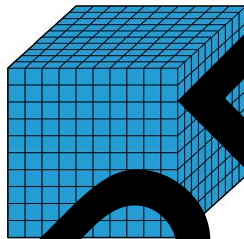
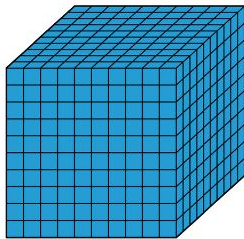
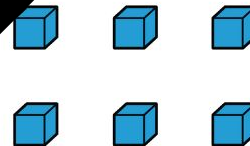
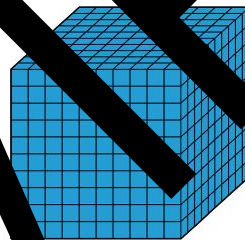
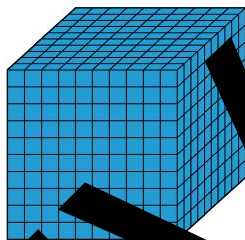
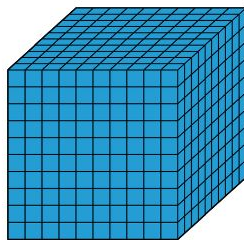
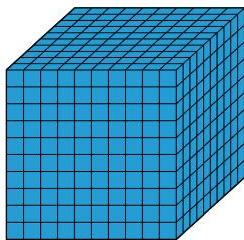
TYPE THE NUMBER REPRESENTED BY:



Digital

Type Number Here

TYPE THE NUMBER REPRESENTED BY:



Digital

Type Number Here

Place Value Task Cards

Complete the following.

$$7000 + 600 + 70 + 7 = \boxed{}$$

$$4000 + 900 + 10 + 1 = \boxed{}$$

33

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Place Value Task Cards

Complete the following.

$$9000 + 400 + 70 + 7 = \boxed{}$$

$$1000 + 100 + 10 + 9 = \boxed{}$$

34

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Place Value Task Cards

Complete the following.

$$2000 + 300 + 30 + 8 = \boxed{}$$

$$6000 + 200 + 10 + 2 = \boxed{}$$

35

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Place Value Task Cards

Complete the following.

$$3000 + 500 + 20 + 3 = \boxed{}$$

$$8000 + 800 + 80 + 9 = \boxed{}$$

36

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COMPLETE THE FOLLOWING.

$$7\ 000 + 600 + 70 + 7 = \text{Type Number Here}$$

$$4\ 000 + 900 + 10 + 1 = \text{Type Number Here}$$

Digital

COMPLETE THE FOLLOWING.

$$9\ 000 + 400 + 70 + 7 = \text{Type Number Here}$$

$$1\ 000 + 100 + 10 + 9 = \text{Type Number Here}$$

Digital

COMPLETE THE FOLLOWING.

$$2\ 000 + 300 + 30 + 8 =$$

$$6\ 000 + 200 + 30 + 2 =$$

Digital

COMPLETE THE FOLLOWING.

$$3\ 000 + 500 + 20 + 3 = \text{Type Number Here}$$

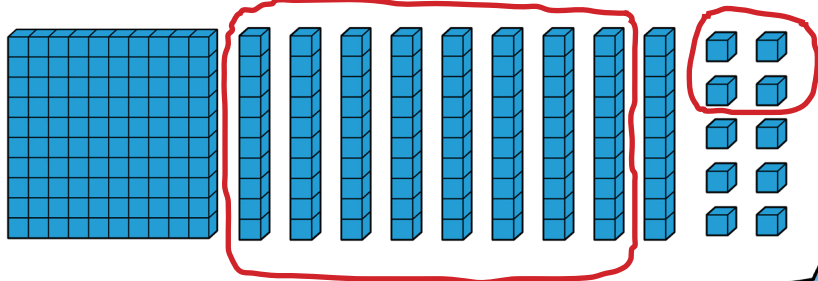
$$8\ 000 + 800 + 80 + 9 = \text{Type Number Here}$$

Digital

Place Value Answer Cards

Circle the blocks that are needed to make the number.

84



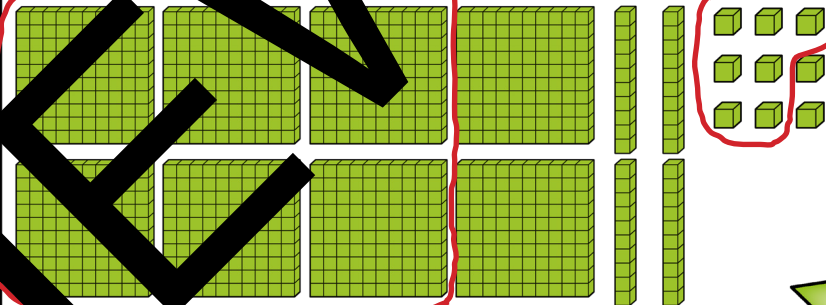
9

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Place Value Answer Cards

Circle the blocks that are needed to make the number.

84



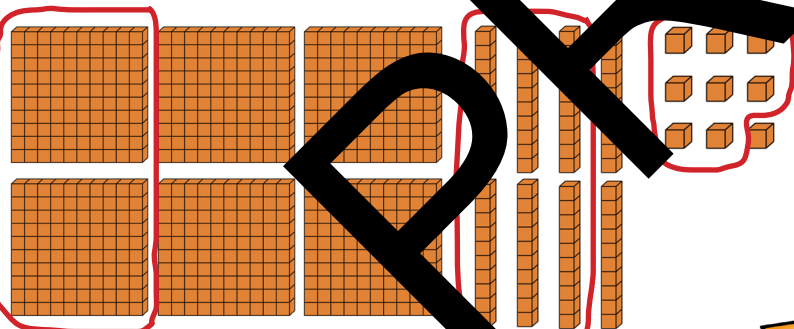
10

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Place Value Answer Cards

Circle the blocks that are needed to make the number.

268



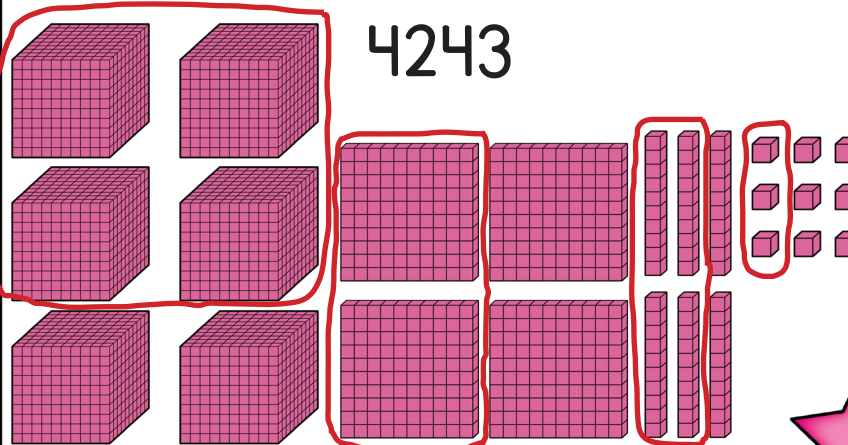
11

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Place Value Answer Cards

Circle the blocks that are needed to make the number.

4243



12

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Place Value Answer Cards

Complete the following.

$$7000 + 600 + 70 + 7 =$$

7677

$$4000 + 900 + 10 + 1 =$$

4911

33

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Place Value Answer Cards

Complete the following.

$$9000 + 400 + 70 + 7 =$$

9477

$$1000 + 100 + 10 + 9 =$$

1119

34

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Place Value Answer Cards

Complete the following.

$$2000 + 300 + 30 + 8 =$$

2338

$$6000 + 200 + 30 + 2 =$$

6232

35

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Place Value Answer Cards

Complete the following.

$$3000 + 500 + 20 + 3 =$$

3523

$$8000 + 800 + 80 + 9 =$$

8889

36

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About This Pack

Task cards are a fantastic way to help your students to review and practice particular concepts and skills you've taught, so they are perfect for math centers, early finishers, and remediation.

If you're not familiar with task cards, they are a set of cards with questions or mini-activities for your students to complete.

The cards in this pack focus on the following place value concepts:

- Understand the place value of numbers into the thousands;
- Identify the place value of digits in numbers into the thousands;
- Use base ten blocks (also known as MAB) to represent numbers into the thousands;
- Read, write, and compare numbers into the thousands; and
- Read, write, count, and order numbers up to the thousands.

Also included are answer cards so that your students can check their answers – the following page details how you can prepare and use the task cards.



How To Use

You will need the following items to make the task cards.

- Paper or thick card stock;
- Laminating pouches;
- Dry erase markers; and
- Task cards (found on the following pages).

Print each set of task cards on your paper or card. Once each set of task cards is printed, cut along the dotted lines to form four task cards.

For durability, and so the cards can be reused, laminate each task card.

Your students then use the dry erase markers to write the answers to the questions. Alternatively, students can answer the task card questions on a sheet of paper or in their math books. To finish, students use the answer cards to check their answers.

There are many ways you can use the place value task cards, including:

- Independent practice in class;
- Small group work;
- Part of a math station or center;
- Review and remediation; and
- Home practice and consolidation.

