

P3

EARLY CHILDHOOD MATHEMATICS PRIMARY 3

Chapter 1 Part 1:

COUNTING - WHOLE NUMBERS TO 10 000



- WITH ANSWER KEY
- BASED ON SINGAPORE MATHEMATICS



PART 1

CHAPTER 1 PART 1 COUNTING

EXERCISE 1

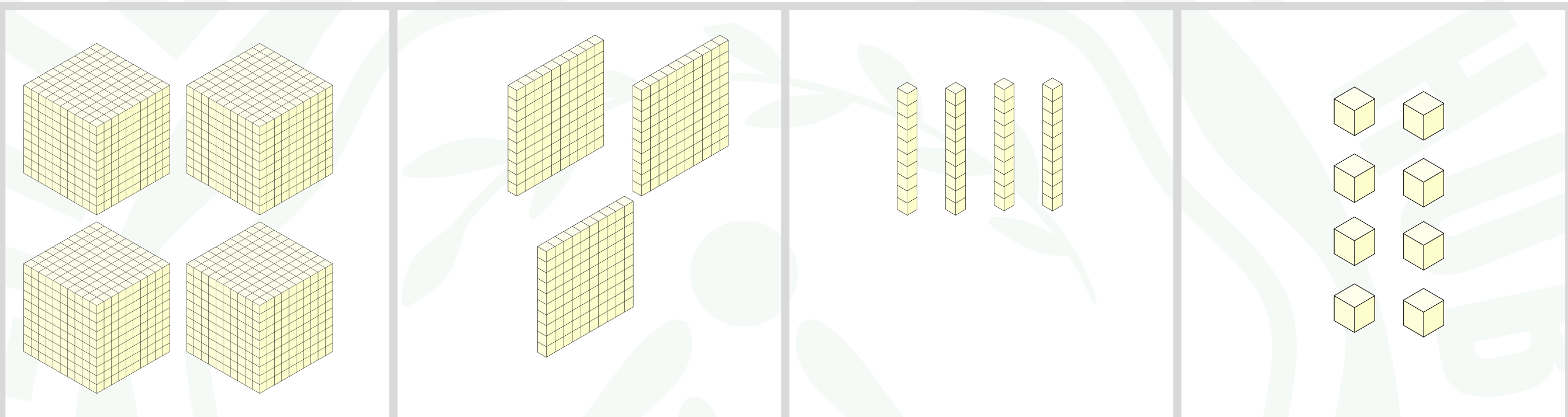
(1) Count by thousands, hundreds, tens, and ones.

a. Thousands

Hundreds

Tens

Ones



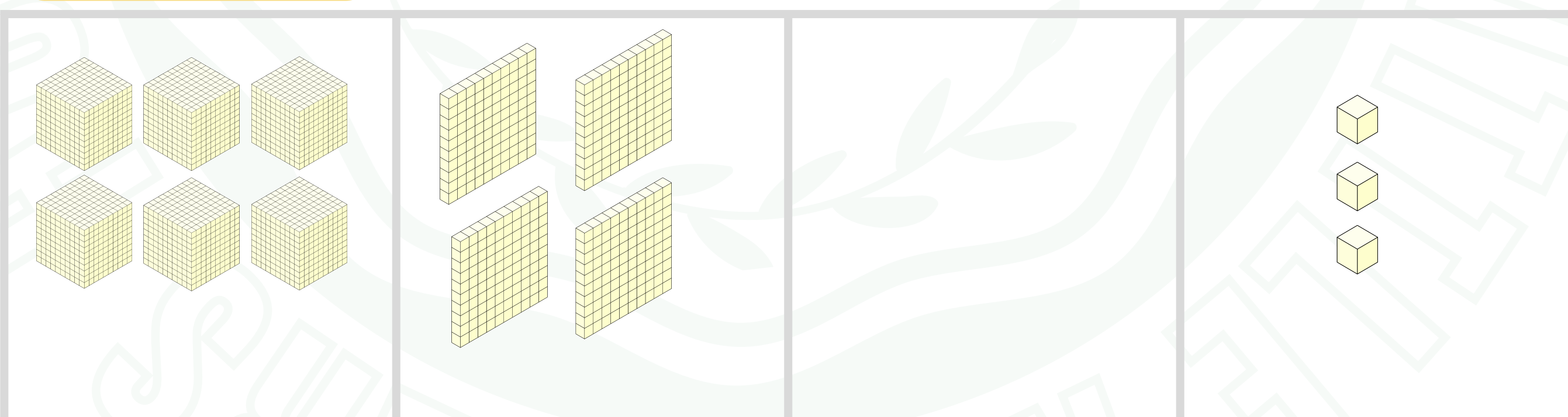
_____ thousands _____ hundreds _____ tens _____ ones = _____

b. Thousands

Hundreds

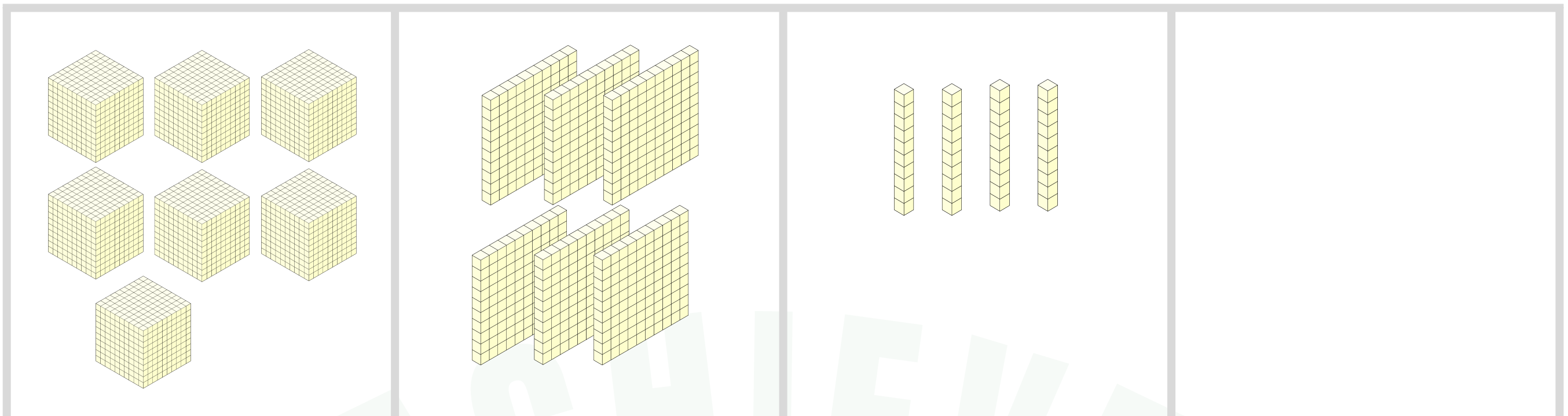
Tens

Ones



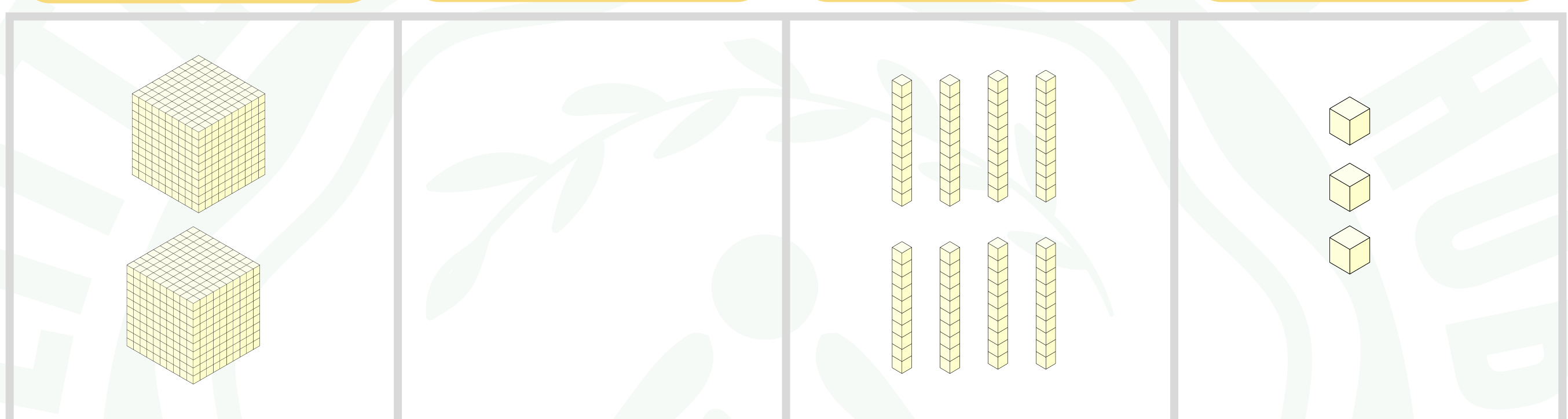
_____ thousands _____ hundreds _____ tens _____ ones = _____

c. Thousands Hundreds Tens Ones



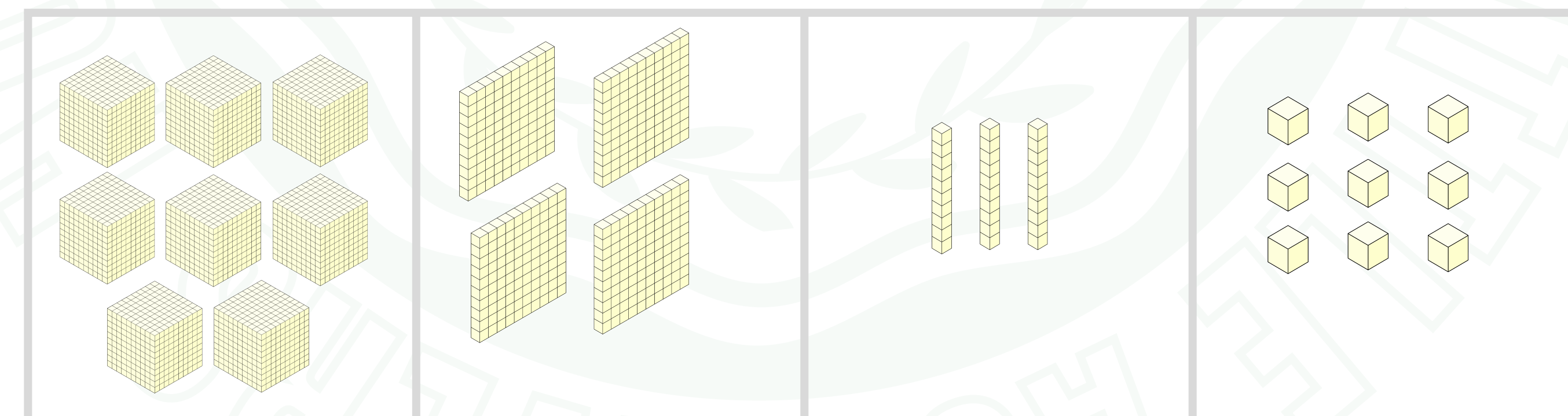
_____ thousands _____ hundreds _____ tens _____ ones = _____

d. Thousands Hundreds Tens Ones



_____ thousands _____ hundreds _____ tens _____ ones = _____

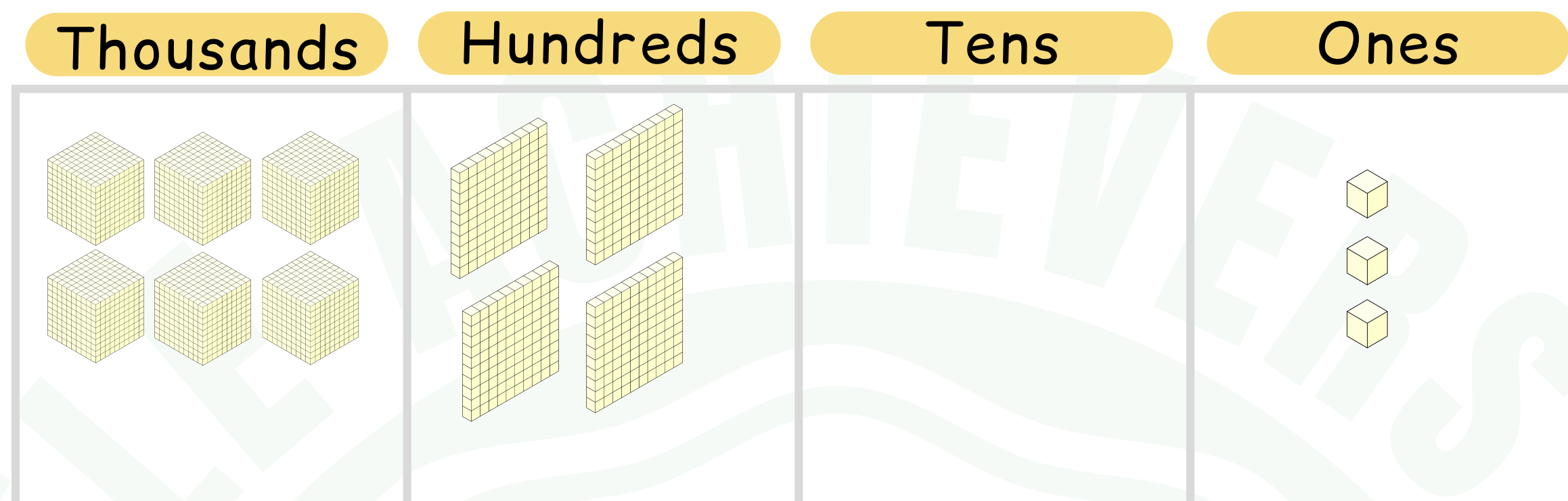
e. Thousands Hundreds Tens Ones



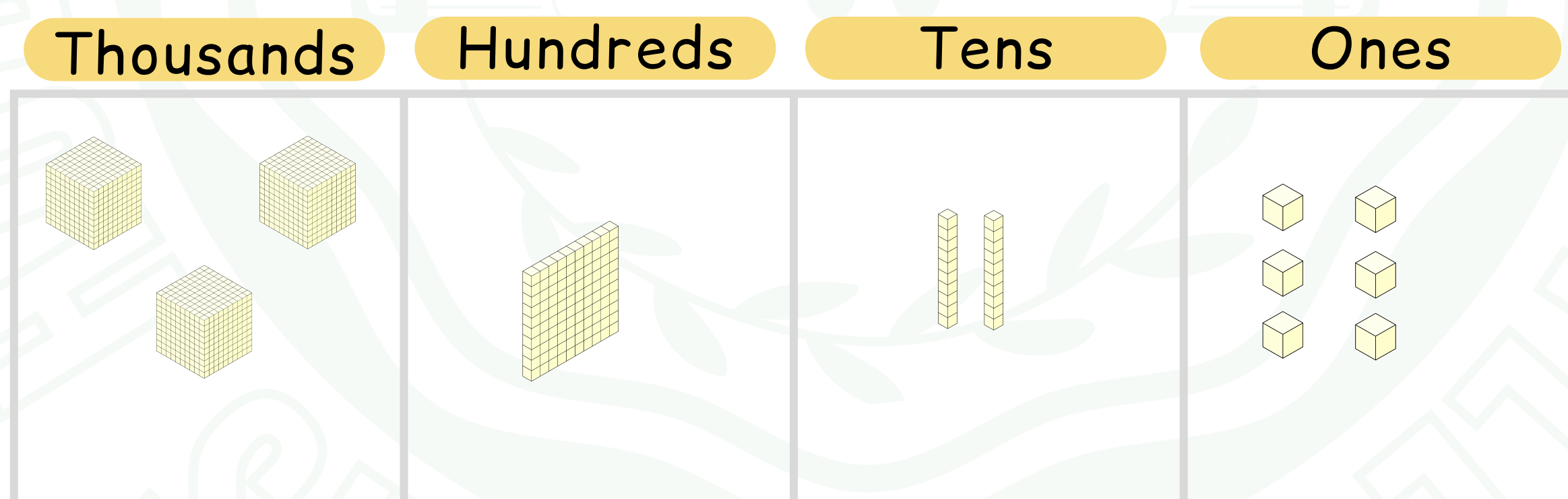
_____ thousands _____ hundreds _____ tens _____ ones = _____

(2) Count then write the number and number words.

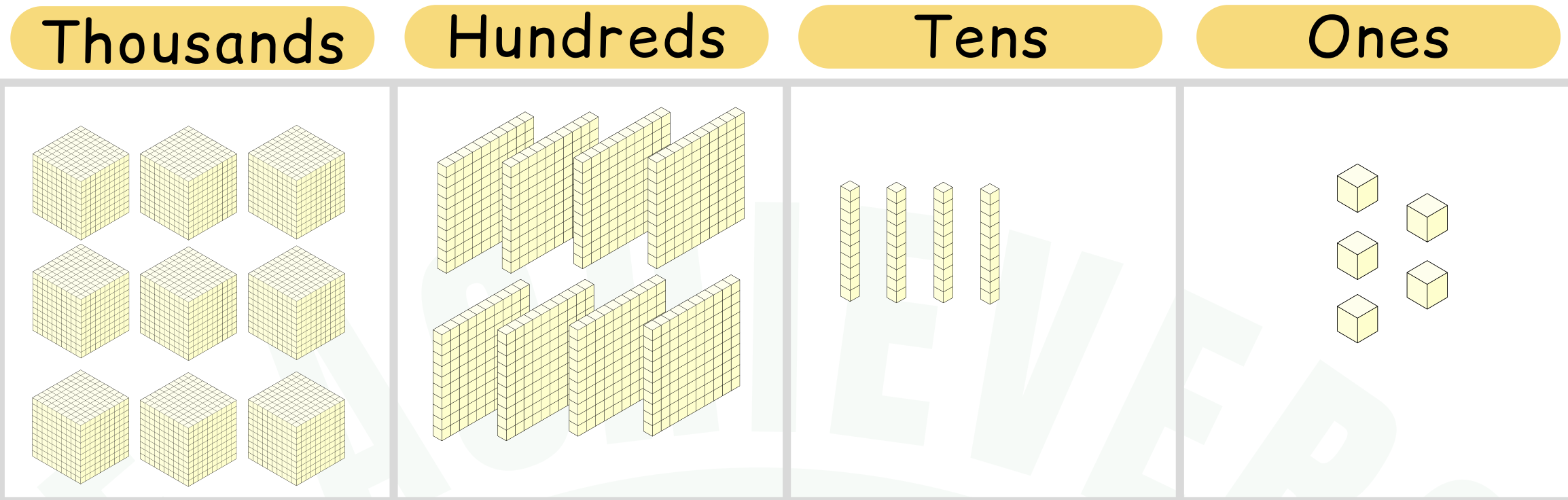
a.



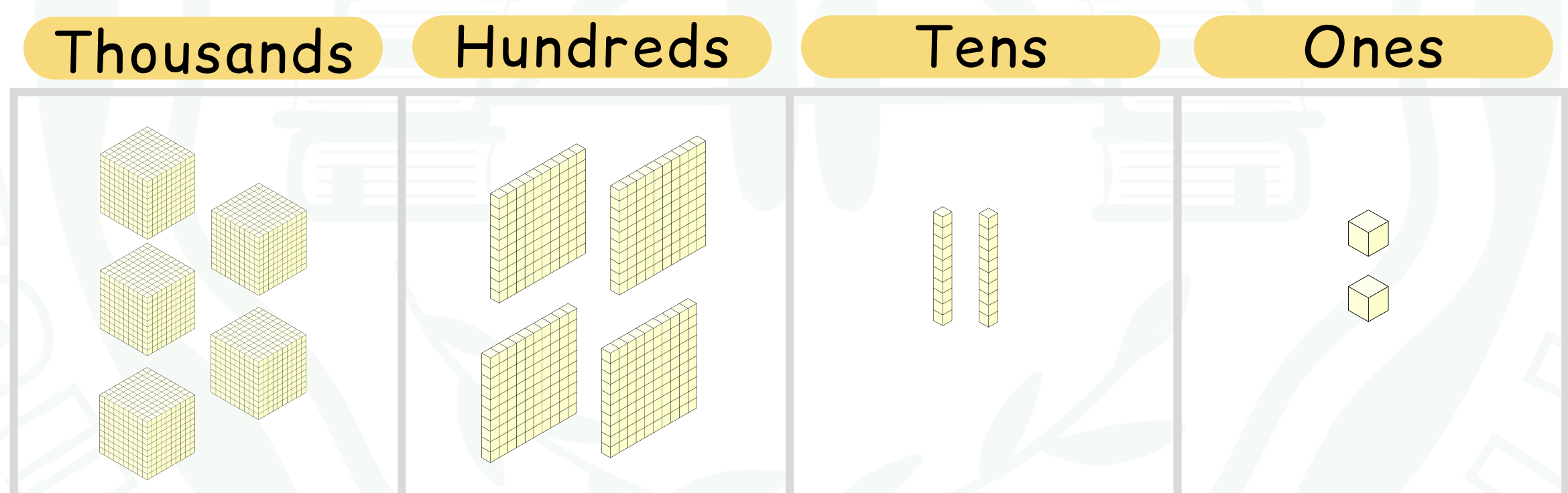
b.



c.



d.



EXERCISE 2

(1) Write the numbers in words.



4542



6401



5663



2198



8445



1102

Handwriting practice lines for the number 1102.



5671

Handwriting practice lines for the number 5671.



9981

Handwriting practice lines for the number 9981.



7147

Handwriting practice lines for the number 7147.



8911

Handwriting practice lines for the number 8911.



1334

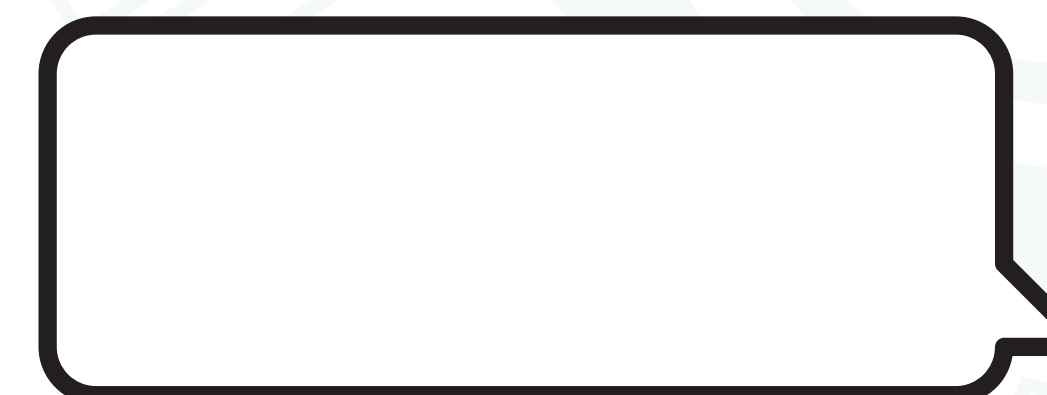
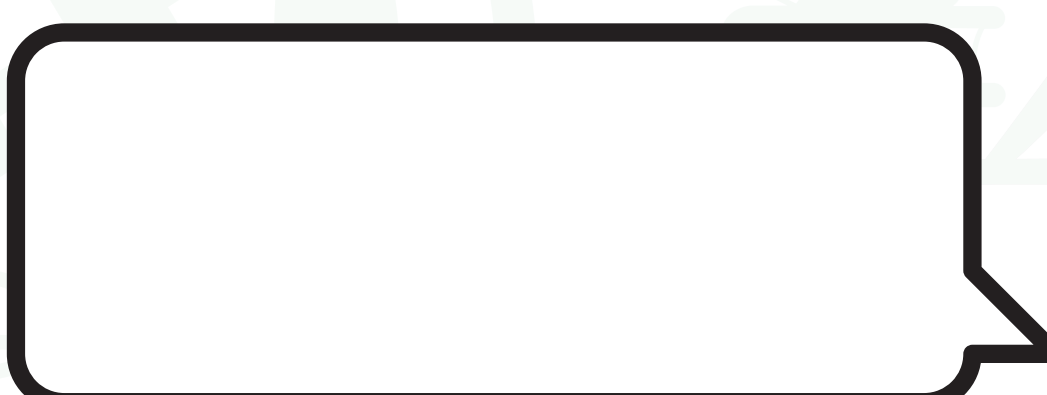
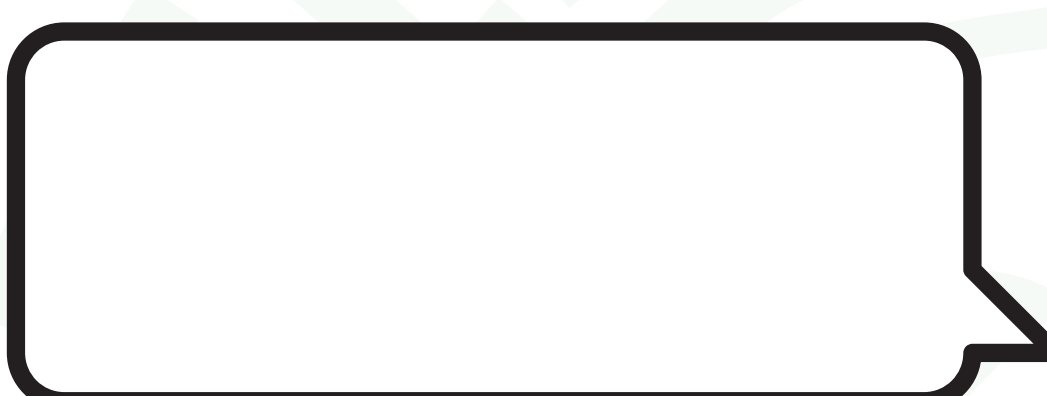
Handwriting practice lines for the number 1334.



9944

Handwriting practice lines for the number 9944.

(2) In numeral form, write the following number words.



Six thousand, four hundred and three

Eight thousand and forty-eight

Nine thousand and sixty-six

Three thousand, one hundred and twenty-six

EXERCISE 3

(1) Mark (X) the line that comes before the incorrect number word.

four thousand and
fourty for

four thousand and
forty-four

eight thousand, six
hundred and four

eigth thousand and
six hundred and four

one thousand tree
hundred and four

one thousand three
hundred and four

nine thousand nine
hundred and ninety-nine

nine thousand nine
hundred and ninety-nine

seven thousand
four hundred and five

seven thousand
four hundred and five

for thousand five
hundred and fifty-five

four thousand five
hundred and fifty-five

(2) Count in thousands. Write your answers in the blanks.

a. 3889, 4889, 5889, _____, _____, _____

b. 4524, 5524, 6524, _____, _____, _____

c. 2723, 3723, 4723, _____, _____, _____

(3) Count in hundreds . Write your answers in the blanks.

a. 1849, 1949, 2049, _____, _____, _____

b. 3554, 3654, 3754, _____, _____, _____

c. 8711, 8811, 8911, _____, _____, _____

(4) Count in ones . Write your answers in the blanks.

a. 2233, 2234, 2235, _____, _____, _____

b. 3554, 3555, 3556, _____, _____, _____

c. 8711, 8712, 8713, _____, _____, _____



I CAN DO IT!

1.) Write the missing numbers.
Count by ones, tens, hundreds, or thousands.

a. 3355, 3455, _____, 3655, _____, 3855

b. 9878, _____, 9880, 9881, _____, _____

c. _____, 4777, 5777, _____, _____, _____

d. 5989, _____, _____, 6289, 6389, _____

2.) Write a 4-digit number in each box, then write the number word in the space provided.

**PART
1**

CHAPTER 1 PART 1

WHOLE NUMBERS TO 10 000**EXERCISE 1**

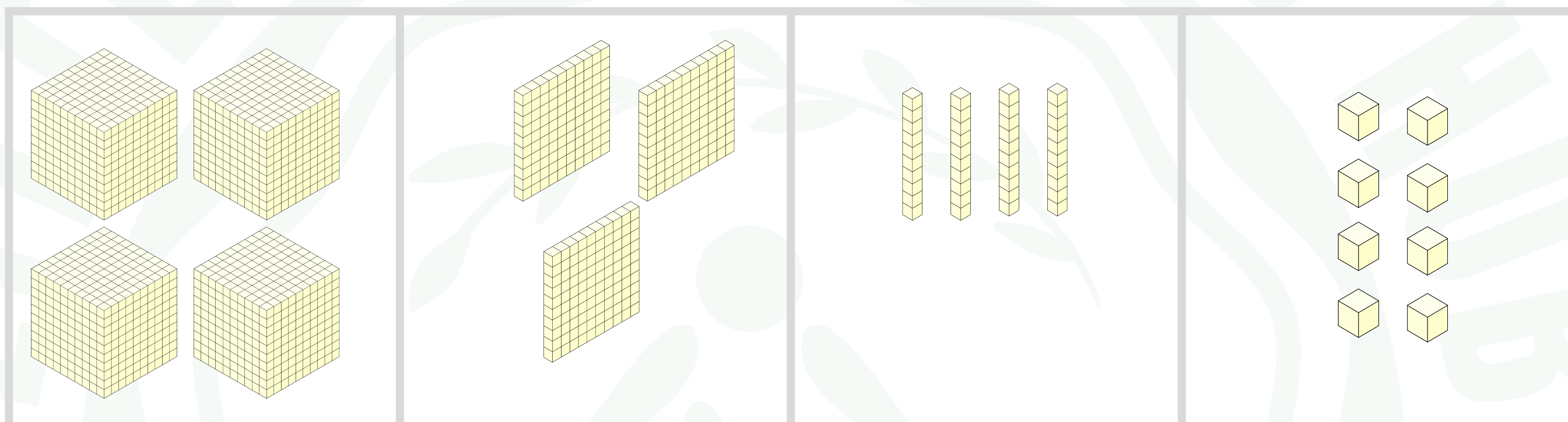
(1) Count by thousands, hundreds, tens, and ones.

a. Thousands

Hundreds

Tens

Ones



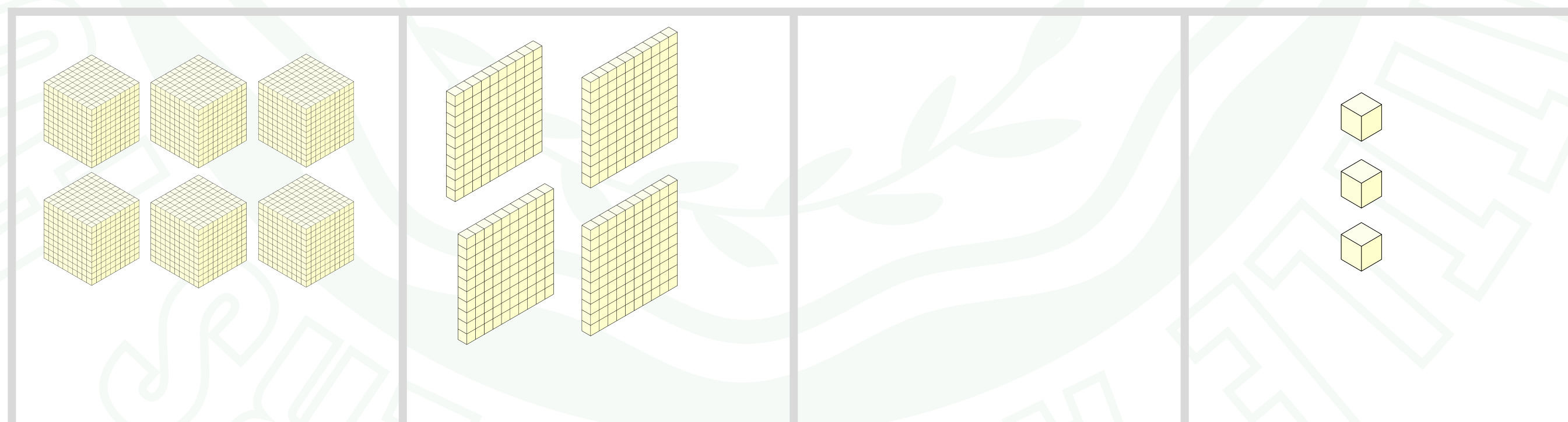
$$\underline{4} \text{ thousands } \underline{3} \text{ hundreds } \underline{4} \text{ tens } \underline{8} \text{ ones} = \underline{\underline{4348}}$$

b. Thousands

Hundreds

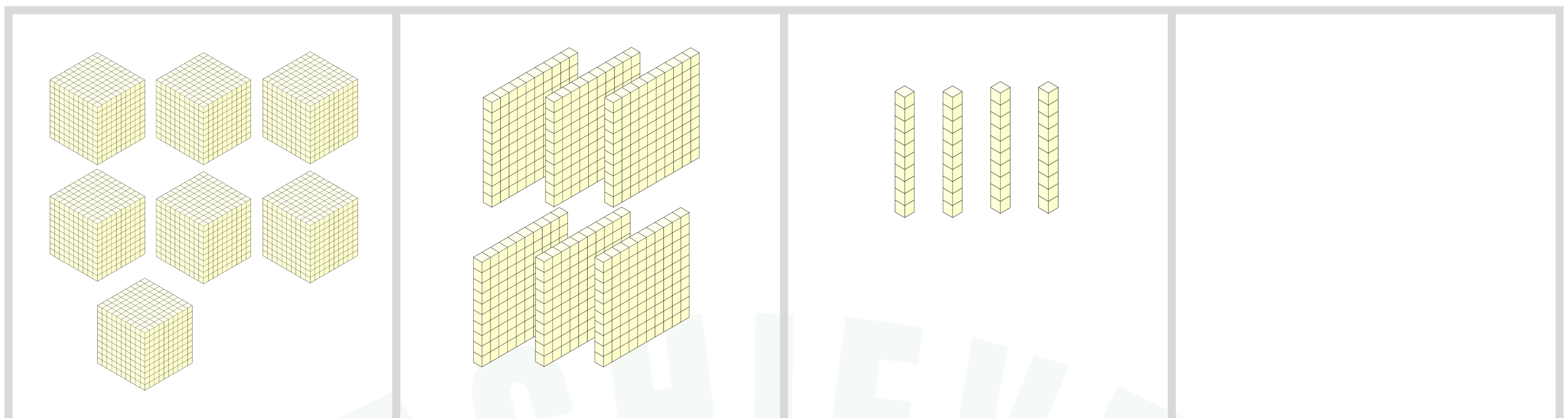
Tens

Ones



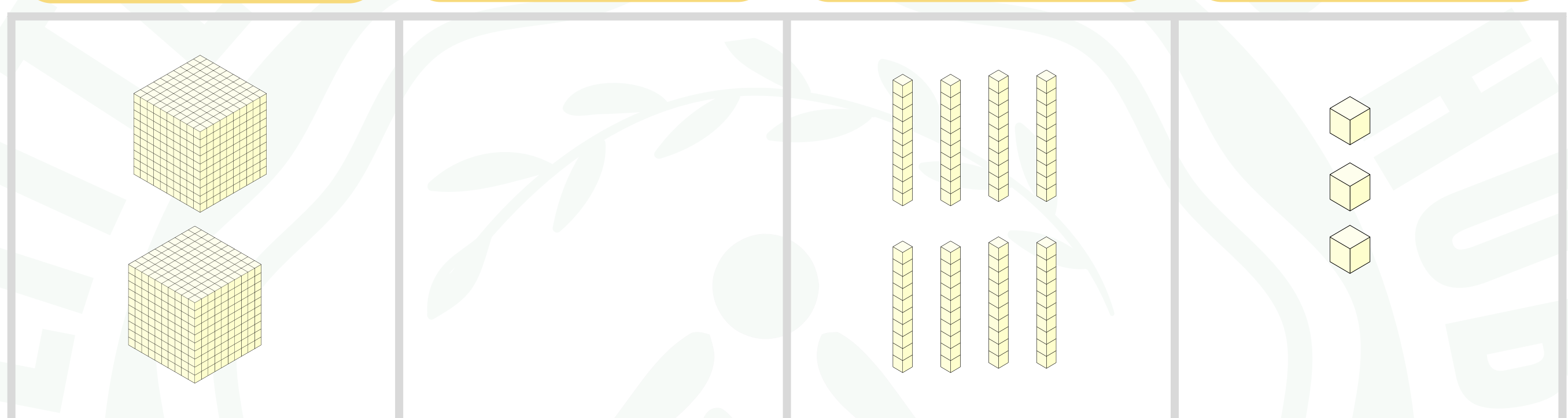
$$\underline{6} \text{ thousands } \underline{4} \text{ hundreds } \underline{0} \text{ tens } \underline{3} \text{ ones} = \underline{\underline{6403}}$$

c. Thousands Hundreds Tens Ones



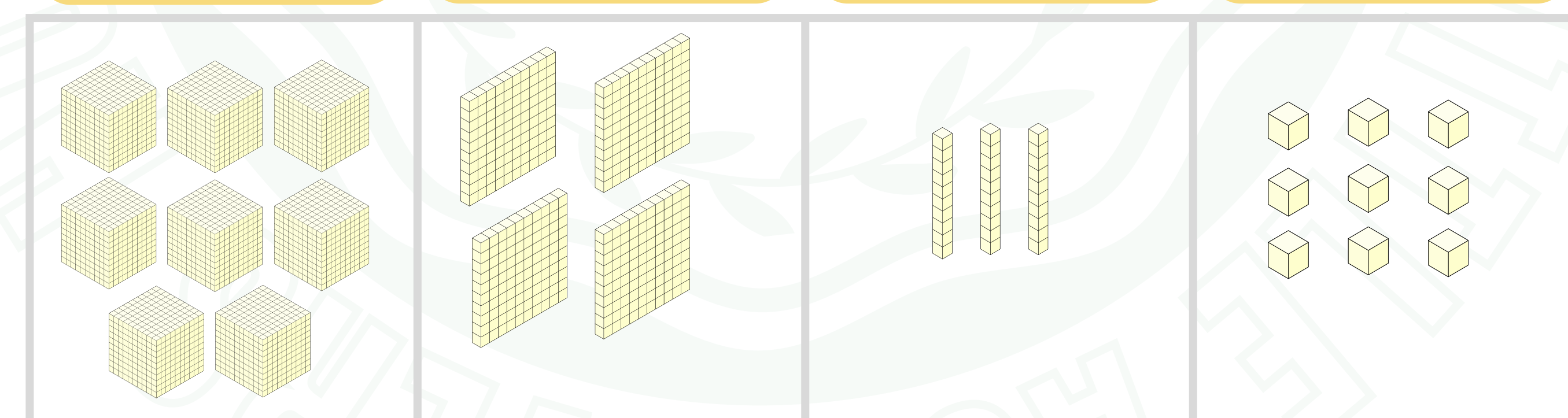
$$7 \text{ thousands } 6 \text{ hundreds } 4 \text{ tens } 0 \text{ ones} = 7640$$

d. Thousands Hundreds Tens Ones



$$2 \text{ thousands } 0 \text{ hundreds } 8 \text{ tens } 3 \text{ ones} = 2083$$

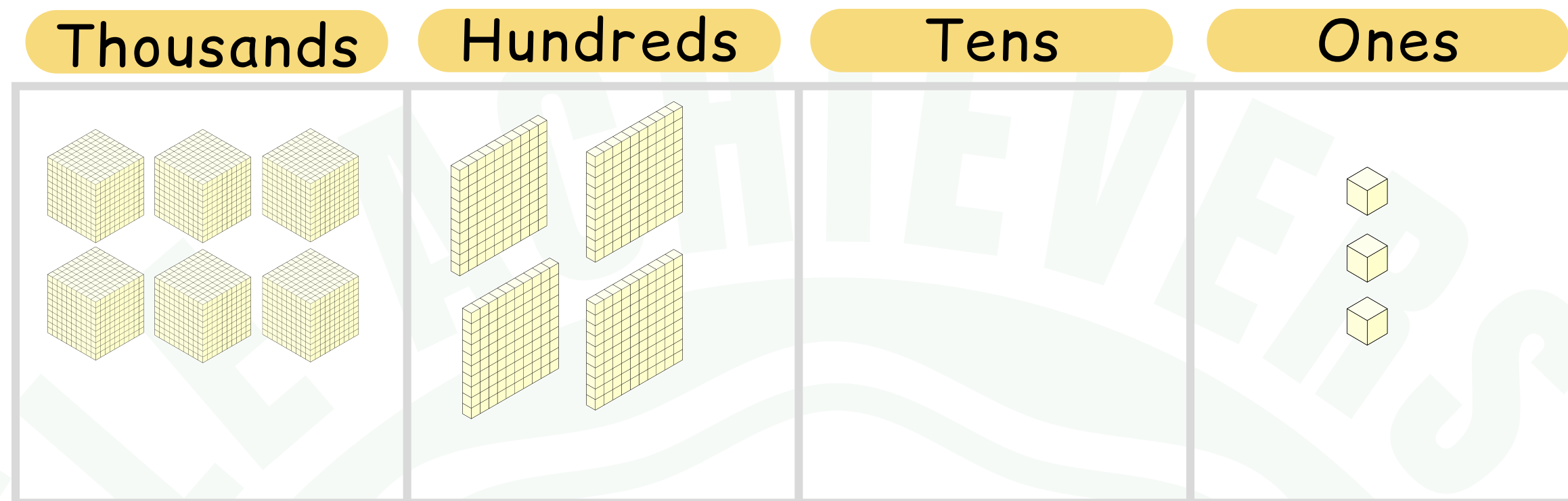
e. Thousands Hundreds Tens Ones



$$8 \text{ thousands } 4 \text{ hundreds } 3 \text{ tens } 9 \text{ ones} = 8439$$

(2) Count then write the number and number words.

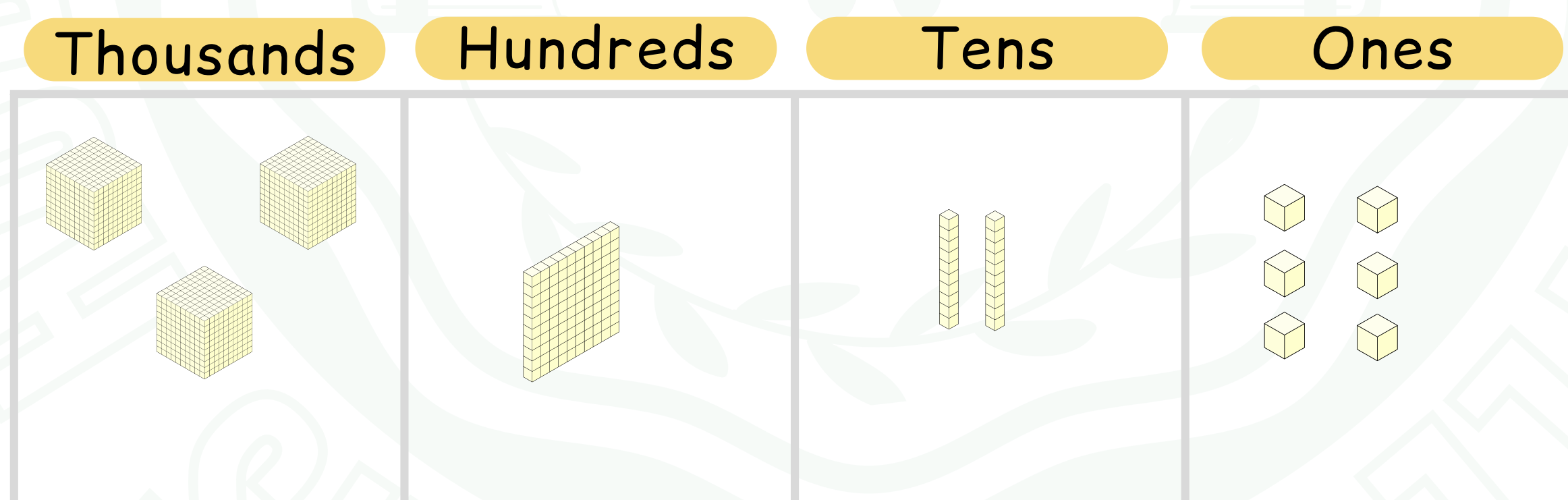
a.



6403

Six thousand, four hundred
and three

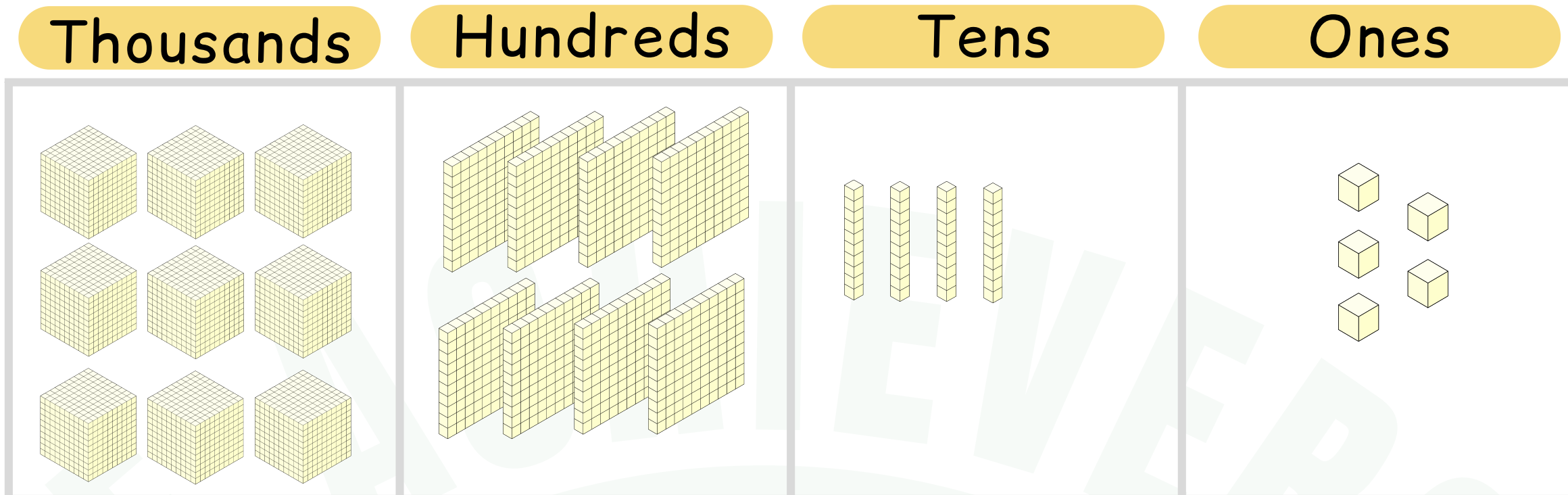
b.



3126

Three thousand, one hundred and
twenty-six

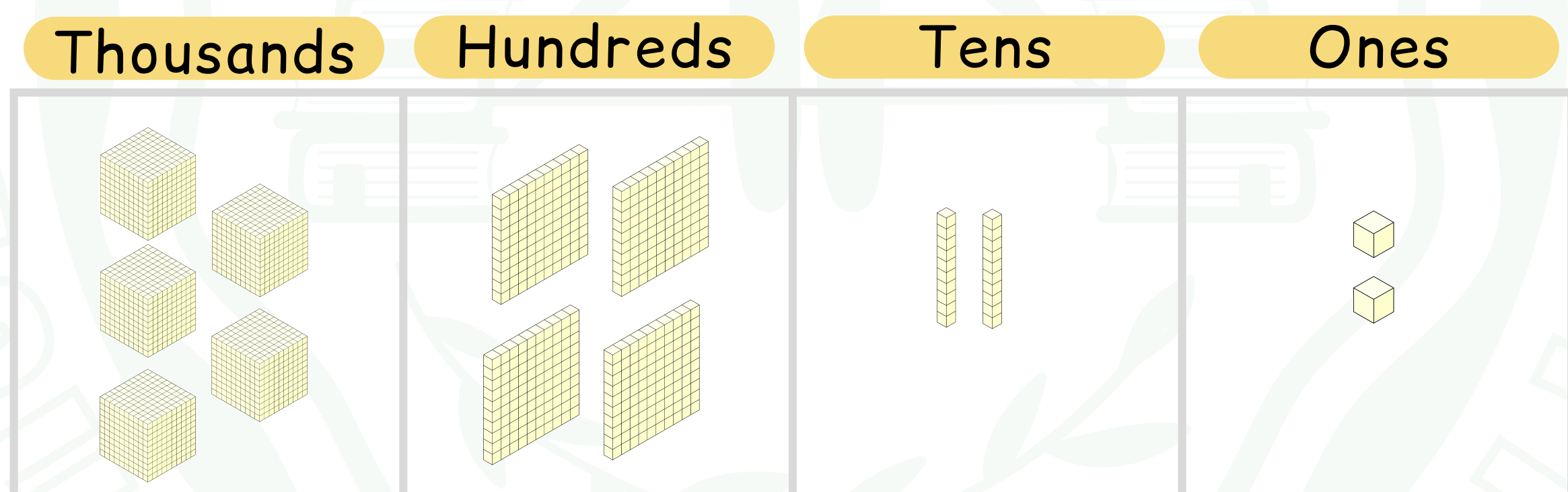
c.



9845

Nine thousand, eight hundred
and forty-five

d.



5422

Five thousand, four hundred
and twenty-two

EXERCISE 2

(1) Write the numbers in words.



4542

Four thousand, five hundred
and forty-two



6401

Six thousand, four hundred
and one



5663

Five thousand, six hundred
and sixty-three



2198

Two thousand, one hundred
and ninety-eight



8445

Eight thousand, four
hundred and forty-five



1102

One thousand, one hundred
and two



5671

Five thousand, six hundred
and seventy-one



9981

Nine thousand, nine hundred
and eighty-one



7147

Seven thousand, one
hundred and forty-seven



8911

Eight thousand, nine
hundred and eleven



1334

One thousand, three
hundred and thirty-four



9944

Nine thousand, nine hundred
and forty-four

(2) In numeral form, write the following number words.

9488

Nine thousand, four hundred and eighty-eight

6004

Six thousand and four

7050

Seven thousand and fifty

3333

Three thousand, three hundred and thirty-three

6403

Six thousand, four hundred and three

8048

Eight thousand and forty-eight

9066

Nine thousand and sixty-six

3126

Three thousand, one hundred and twenty-six

EXERCISE 3

(1) Mark (X) the line that comes before the incorrect number word.

four thousand and
fourty for

four thousand and
forty-four

eight thousand, six
hundred and four

eigth thousand and
six hundred and four

one thousand tree
hundred and four

one thousand three
hundred and four

nine thousand nine
hundred and ninety-nine

nine thousand nine
hundred and ninety-nine

seven thousand
four hundred and five

seven thousand
four hundred and five

for thousand five
hundred and fifty-five

four thousand five
hundred and fifty-five

(2) Count in thousands. Write your answers in the blanks.

- a. 3889, 4889, 5889, 6889, 7889, 8889
- b. 4524, 5524, 6524, 7524, 8524, 9524
- c. 2723, 3723, 4723, 5723, 6723, 7723

(3) Count in hundreds . Write your answers in the blanks.

- a. 1849, 1949, 2049, 2149, 2249, 2349
- b. 3554, 3654, 3754, 3854, 3954, 4054
- c. 8711, 8811, 8911, 9011, 9111, 9211

(4) Count in ones . Write your answers in the blanks.

- a. 2233, 2234, 2235, 2236, 2237, 2238
- b. 3554, 3555, 3556, 3557, 3558, 3559
- c. 8711, 8712, 8713, 8714, 8715, 8716



I CAN DO IT!

1.) Write the missing numbers.

Count by ones, tens, hundreds, or thousands.

a. 3355, 3455, 3555, 3655, 3755, 3855

b. 9878, 9879, 9880, 9881, 9882, 9883

c. 3777, 4777, 5777, 6777, 7777, 8777

d. 5989, 6089, 6189, 6289, 6389, 6489

2.) Write a 4-digit number in each box, then write the number word in the space provided.

Terms and Conditions for Purchased Soft Copy of Worksheets:

Please read the following terms and conditions carefully.

1. Personal Use Only: The soft copy of the worksheets is strictly for personal use by the individual who purchased it. It is intended for educational purposes and may be used for personal reference or for teaching purposes by the purchaser.
2. Prohibited Distribution: The purchaser is prohibited from sharing, distributing, or passing copies of the worksheets to any third party, including other parents, teachers, or individuals, without explicit written permission from the copyright owner. Unauthorized distribution violates copyright laws and is strictly prohibited.
3. Non-transferable: The ownership and rights to the soft copy of the worksheets are non-transferable. The purchaser is not permitted to sell, transfer, or assign the worksheets, whether in digital or physical form, to any other person or entity.
4. Copyright and Intellectual Property: The soft copy of the worksheets is protected by copyright and other intellectual property laws. The purchaser acknowledges that all rights, title, and interest in the worksheets, including any modifications or derivative works, belong to the original copyright owner.
5. Modifications and Reproduction: The purchaser may modify the worksheets for personal use or adapt them to suit individual needs. However, reproduction, replication, or redistribution of the modified worksheets, whether in digital or physical form, is strictly prohibited without explicit written permission from the copyright owner.
6. No Commercial Use: The soft copy of the worksheets may not be used for any commercial purposes. The purchaser is expressly prohibited from selling, licensing, or profiting from the worksheets, either in original or modified form, without the prior written consent of the copyright owner.
7. No Guarantee of Results: The worksheets are provided on an "as is" basis, and no guarantees or warranties of any kind are made regarding their effectiveness, accuracy, or suitability for any particular purpose. The purchaser assumes all responsibility and risk associated with the use of the worksheets.
8. Termination: The copyright owner reserves the right to terminate the purchaser's access to the soft copy of the worksheets if these terms and conditions are violated. Upon termination, the purchaser must delete all copies of the worksheets and cease any further use.
9. Governing Law and Jurisdiction: These terms and conditions shall be governed by and construed in accordance with the laws of the jurisdiction in which the copyright owner is based. Any disputes arising out of or in connection with these terms and conditions shall be subject to the exclusive jurisdiction of the courts in that jurisdiction.

By purchasing the soft copy of the worksheets, you confirm that you have read, understood, and agreed to abide by these terms and conditions. Failure to comply with these terms and conditions may result in legal action.