

300158

2024-047

2023

“ ”

≥ 2023 △

2024 5 17 2023

2024 4 23 ∞2024 5 6 ∞2024 5 13

www.cninfo.com.cn ≥ 2023

△ 2024-036 ∞≥ 2023

△ 2024-044 ∞

≥ 2023

T

 $\geq$  $\perp$ 4∞

1 2024 5 17 9:00 L

2

2024	5	17	9:15-9:25	9:30-11:30	13:00-
------	---	----	-----------	------------	--------

15:00 2024

5 17 9:15-15:00 L

 5∞

L

1

2

<http://wltp.cninfo.com.cn>

L

 ∞

L

L

6 ∞ 2024 5 10

 7∞

1 2024 5 10

L

Diagram illustrating the construction of a sequence of sets S_n from a set S .

The diagram shows a large rectangle labeled S . Inside it, several smaller rectangles are shown, representing the sets S_n :

- A small rectangle at the top left is labeled 2 .
- A larger rectangle below it is labeled 3 .
- An even larger rectangle below that is labeled 4 .
- A rectangle to the right of the 4 rectangle is labeled ∞ .
- A rectangle below the 4 rectangle is labeled 8∞ .
- A rectangle to the right of the 8∞ rectangle is labeled 18 .
- A rectangle below the 8∞ rectangle is labeled 4 .
- A rectangle to the right of the 4 rectangle is labeled ∞ .
- A rectangle below the 4 rectangle is labeled 1∞ .

The diagram illustrates how the sets S_n are constructed by taking unions of previous sets and adding new elements, eventually covering the entire set S .

100		Ÿ
1.00	≥ 2023	Ÿ
2.00	≥ 2023	Ÿ
3.00	≥ <2023	Ÿ
4.00	≥ 2023	Ÿ
5.00	≥ 2023	Ÿ
6.00	≥ 2024	Ÿ
7.00	≥ 2024	Ÿ



τ

	$\triangle$	
15.00	$\geq \triangle$	$\ddot{Y}$
16.00	$\geq \triangle < >$	$\ddot{Y}$
17.00	$\geq \triangle$	2
17.01	$\geq \triangle$	$\ddot{Y}$
17.02	$\geq \triangle$	$\ddot{Y}$

τ

2 L

L

L

7 ∞

10.01 ∞ 11.00

L

τ

∞

∞

∞

L

3

≥

⊆

L

4

L

5 ∞

1

L

2

L

6 ∞

0355-8096012

0355-8096018

7 ∞

L

∞

<http://wltp.cninfo.com.cn>

L

∞

1 ∞

2 ∞

L

≥

⊆

7

≥

△

≥

△

2024 5 15

_____ /
2023

L

100		√			

↑

13.00

≥

<

>

⬆

√

7

4

∞

L

τ

∞

1 ∞

“350158”

“ ” L

2 ∞

∞ ∞ L

L

L

0 L

A X1	X1
B X2	X2

17

2

=

§ 2

2

L

3 ∞

L

L

