

集合と論証#1 例 2

$$A = \{1, 2, 3, 4, 6, 12\}$$

$$B = \{1, 2, 3, \dots, 20\}$$

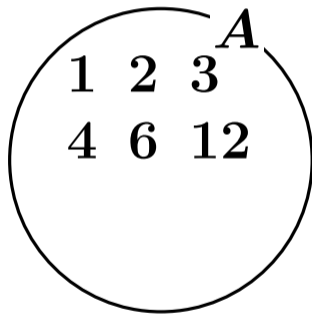
$$C = \emptyset \text{ のとき}$$

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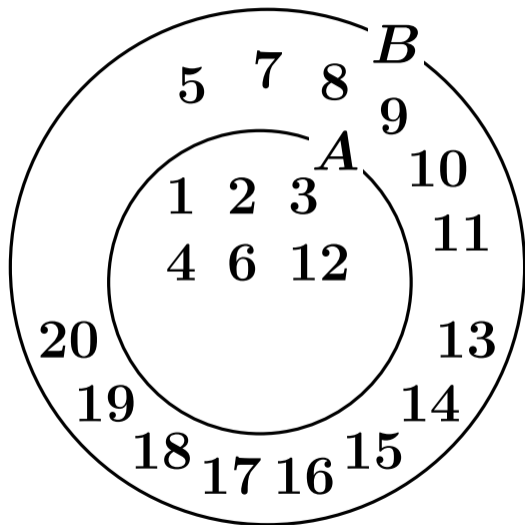


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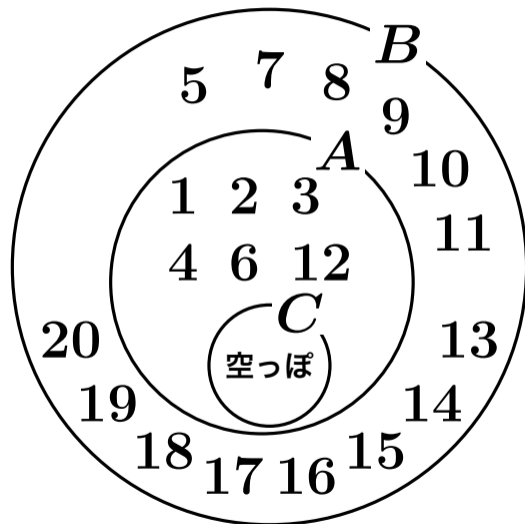


集合と論証#1 例2

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集合と論証#1 例 2

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$$B = \{1, 2, 3, \dots, 20\}$$

$C = \emptyset$ のとき

$$C \subset A$$

$$A \subset B$$

$$C \subset B$$

