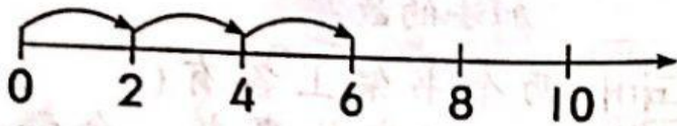


TP3 进行100以内两个数目的加法和减法, 写出连加法和连减法的算式, 并确定答案的合理性

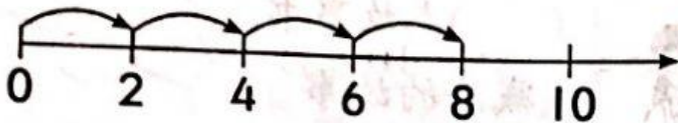
A 2的连加法。 **SP 2.5.1 TAMBAH 2 BERULANG**

1.



$$2 + 2 + 2 = \square$$

2.



$$2 + 2 + 2 + 2 = \square$$

3.

$$2 + 2 + \square + \square + \square = \square$$



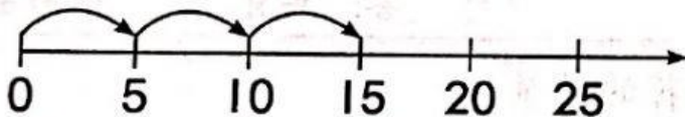
4.

$$2 + 2 + \square + \square + \square + \square = \square$$



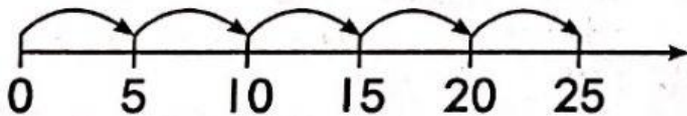
B 5的连加法。 **SP 2.5.1 TAMBAH 5 BERULANG**

1.



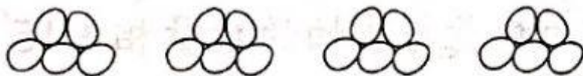
$$5 + 5 + 5 = \square$$

2.



$$5 + 5 + 5 + 5 + 5 = \square$$

3.



$$5 + 5 + \square + \square = \square$$

4.



$$5 + 5 + \square + \square + \square + \square = \square$$



基本运算

日期: _____

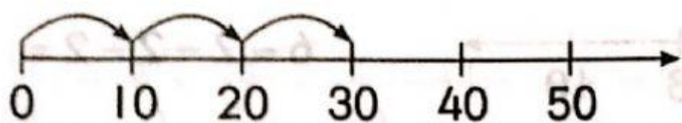
10 的连加法 (课本 页 107)

4 的连加法 (课本 页 108)

TP3 进行 100 以内两个数目的加法和减法, 写出连加法和连减法的算式, 并确定答案的合理性

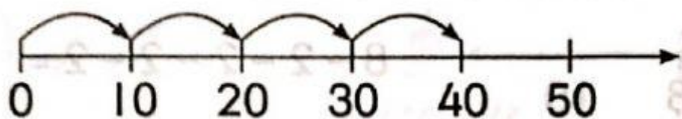
A 10 的连加法。 SP.2.5.L TAMBAH 10 BERULANG

1.



$10 + 10 + 10 = \bigcirc$

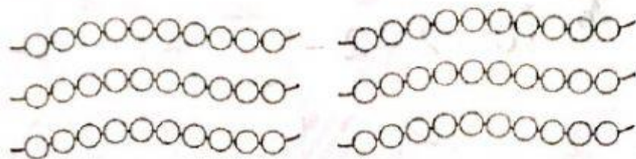
2.



$10 + 10 + 10 + 10 = \bigcirc$

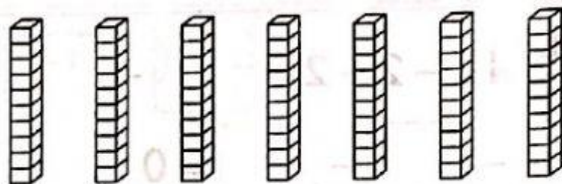
3.

$10 + 10 + \bigcirc + \bigcirc + \bigcirc + \bigcirc = \bigcirc$



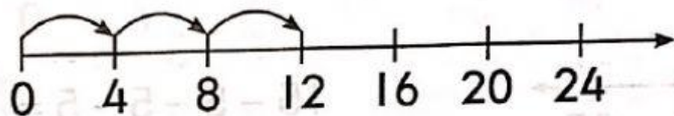
4.

$10 + 10 + \bigcirc + \bigcirc + \bigcirc + \bigcirc + \bigcirc = \bigcirc$



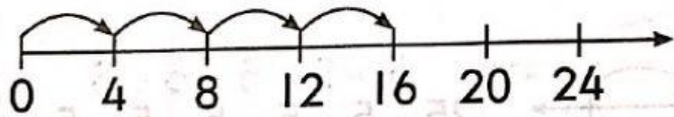
B 4 的连加法。 SP.2.5.L TAMBAH 4 BERULANG

1.



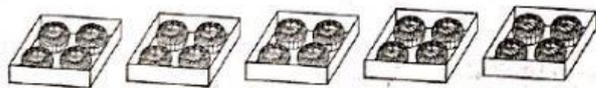
$4 + 4 + 4 = \bigcirc$

2.



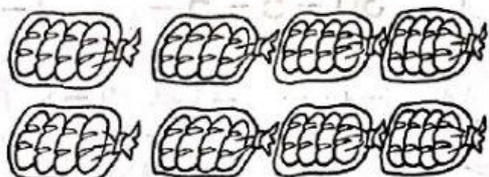
$4 + 4 + 4 + 4 = \bigcirc$

3.



$4 + 4 + \bigcirc + \bigcirc + \bigcirc = \bigcirc$

4.



$4 + 4 + \bigcirc + \bigcirc + \bigcirc + \bigcirc = \bigcirc$