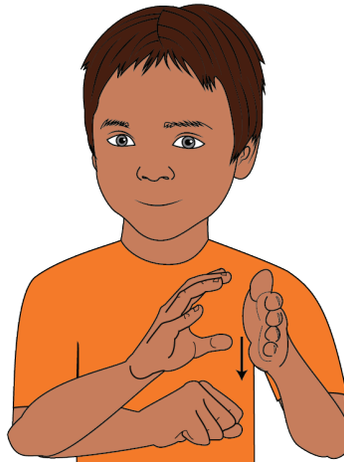


# Subtraction Cards: 10

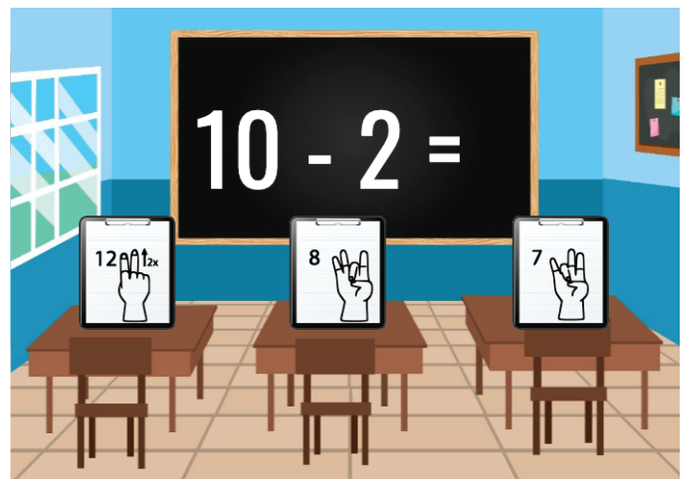
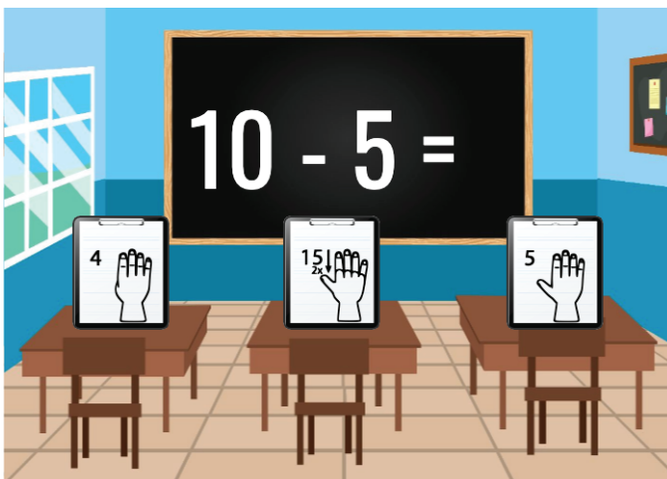
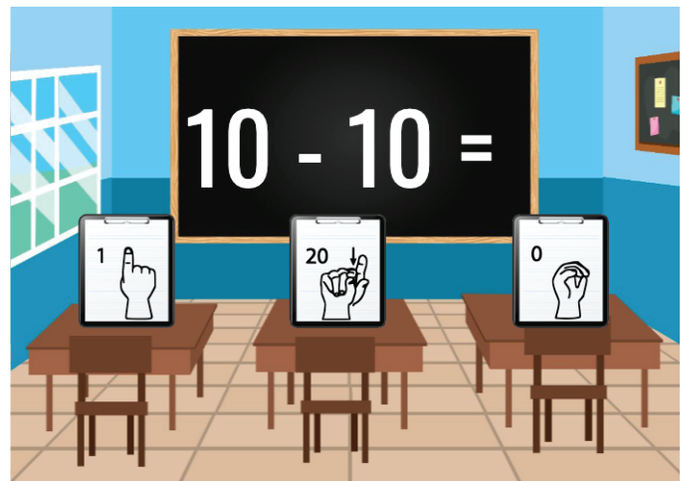
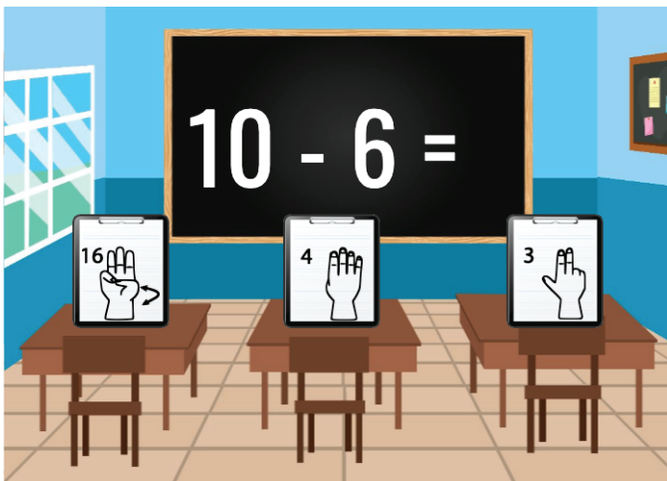
This flashcard set contains 10 large cards, 10 small cards, answer key.



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Name

Date

10 - 3 =

7

13

6

A classroom scene with a blackboard displaying the equation  $10 - 3 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 7, 13, and 6.

10 - 4 =

14

6

7

A classroom scene with a blackboard displaying the equation  $10 - 4 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 14, 6, and 7.

10 - 9 =

0

19

1

A classroom scene with a blackboard displaying the equation  $10 - 9 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 0, 19, and 1.

10 - 8 =

18

2

3

A classroom scene with a blackboard displaying the equation  $10 - 8 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 18, 2, and 3.

10 - 1 =

8

11

9

A classroom scene with a blackboard displaying the equation  $10 - 1 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 8, 11, and 9.

9 - 7 =

16

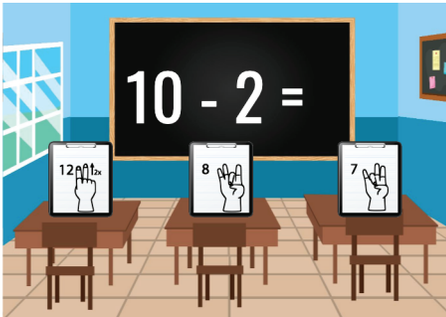
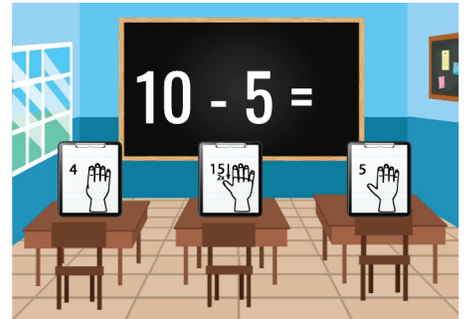
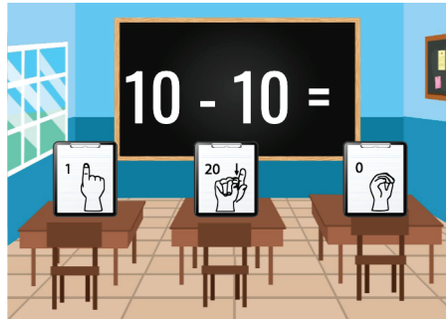
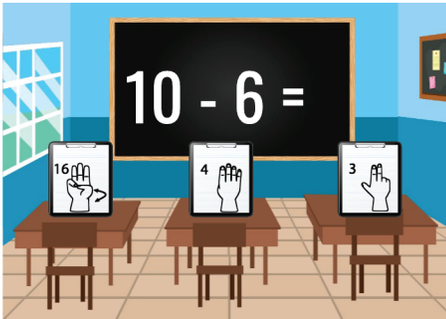
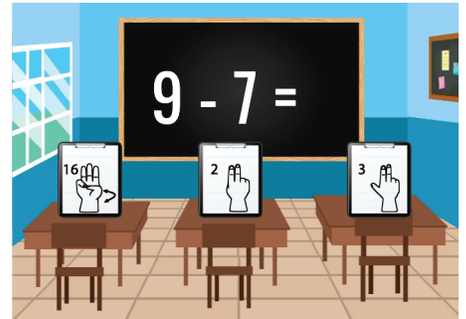
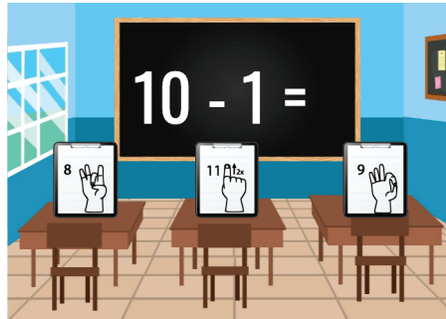
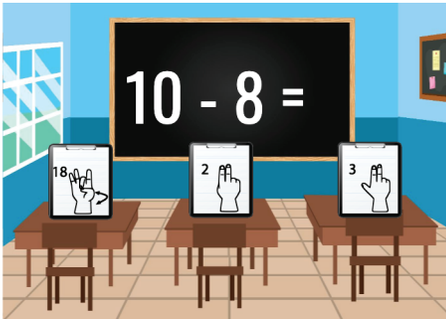
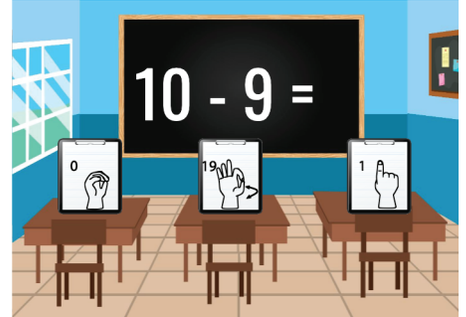
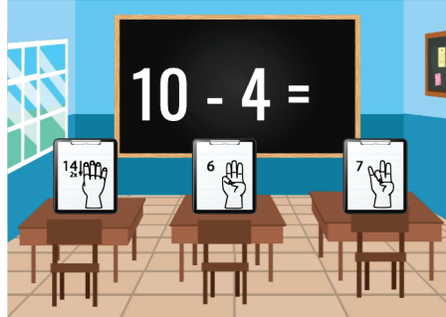
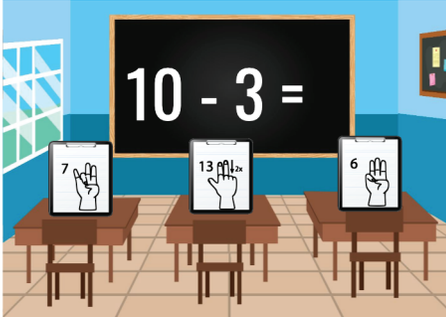
2

3

A classroom scene with a blackboard displaying the equation  $9 - 7 =$ . Three desks are in front of the blackboard. Each desk has a sign with a number and a hand showing the corresponding number of fingers: 16, 2, and 3.

Name \_\_\_\_\_

Date \_\_\_\_\_



# Answer Cards

