



MATH & LOGIC

MULTICOLOR NUMBER COGNITIVE
ICE CREAM BOX

120478





Light up children's talent

Parts List

1

x1

2

x1

3

x1

4

x1

5

x1

6

x1

7

x1

8

x1

9

x1

+

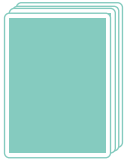
x1

=

x1



x45



x10



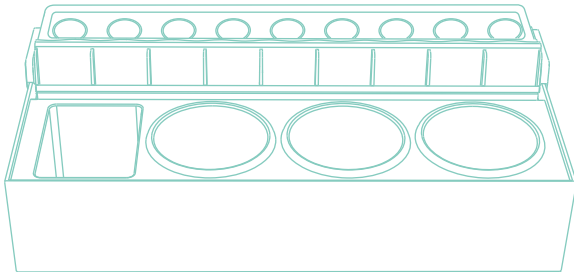
x10



x9



x1



x1

Game instruction

Game 1 : Number and Quantity Learning
Learn the relationship between basic numbers and quantities through color matching.

0

1



2



3



4



5



6



7



8



9



Game 2 : Simple calculation

Learn the simple calculation within ten by using ice cream balls and arithmetic cards.

| | | |
|--|--|-------------|
| | | $2 + 4 = ?$ |
| | | $6 - 3 = ?$ |

Formula

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|--|--|--|--|
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| | | | |

Game 3 : The ice cream trading simulation

Phase 1 : follow the guide of price card (on the back of the arithmetic card) to buy the ice cream with pretend money.

| | | | | |
|--|---|--|---|--|
| | → | | → | |
| | → | | → | |

Phase 2 : follow the guide of ice cream menu (on the back of the counting card) to buy the multi-colors ice cream with pretend money.

| | | | | |
|--|---|--|---|--|
| | → | | → | |
| | → | | → | |

Phase 3 : Child acts the customer and parents act the seller, to play the ice cream trading game.