

Front Cover Labels: cut and mount on front of folders

You've learned your math facts with Bubble Gum Math!

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Bubble Gum Math

Keep on Poppin!

Dear Families,

We have Program math facts such as time to gum-bud them!

Each of your copy of a 2-pocket that they can

Use Avery Dots or numbers or have students color, cut & glue these pre-made ones on their boards

Use Avery D color, cut & glue these

Use Avery D color, cut & glue

1,2 3,4 5,6 7,8 9,10 11,12

Let's Get Started!

Preparation for Bubble Gum Math

1 Copy This

Timed Subtraction

Math Fact Fluency Program

Bubble Gum Math

Created By

Are Ready? Bubble Gum Math

Students put their names on their boards and their first name over. Pencils in the air go!

We use one minute but depending on the level students turn their boards when time is up and that marks the test.

Students who successfully pass a test get a sticker on their board. Students who do not pass the level test they get a sticker on their board and glue it onto their board.

They had previously passed 5 tests rewarded with a symbol.

My pass, place test back into

Use Avery Dots or numbers or have students color, cut & glue these pre-made ones on their boards

Use Avery D color, cut & glue these

Use Avery D color, cut & glue

1,2 3,4 5,6 7,8 9,10 11,12

Bubble Gum Math!

Quick Program Overview!

- Students take timed addition tests
- Each time they complete a test successfully, they earn a "gumball". For their Gumball Machine Board (use Avery dots or our pre-made gumballs)
- After successfully completing 5 tests, they earn a reward (ex: a small pack of sugarless gum, a piece of Bazooka, or a real gumball).
- If they do not successfully complete a test, they remain on that test until it is mastered
- Pre-made Flash cards can be sent home with student for practice
- Students work at own pace, trying to better their own score

Rewards/Incentives

Flash Cards

Test Storage

Gumball Machine Boards

Name: _____

Test -7,8 _____ /15

Name: _____

Test -4 _____ /15

Bubble Gum Tests

There are 2 tests per page (A and B). Copy each page and cut down the middle. They are basically both the same, just the order is different. We like to give the student the opposite test if they need to relax it. Once a student successfully passes a test, they move on to the next one.

Order of Tests:

-0 -1 -2 -3 -4 -5

-6 -7 -8 -9 -10 -11 -12

Mini Mixed: -0,1,2 -3,4

-5,6 -7,8 -9,10 -11,12

Mixed Tests:

1 2 3 4 5 6

7 8 9 10 11 12

○ Indicates reward/Incentive test

4 - 4 = _____

6 - 4 = _____

13 - 4 = _____

10 - 4 = _____

11 - 4 = _____

8 - 4 = _____

5 - 4 = _____

9 - 4 = _____

12 - 4 = _____

7 - 4 = _____

14 - 4 = _____

5 - 7 - 4

Bubble Gum Math!

What's Inside

- Quick Overview
- Getting Ready: Preparation
- Step by Step Directions on how to use the program
- Order of Tests
- Family Introduction Letter
- Folder Labels
- Sticker Board
- Certificates to use for incentives
- Labels to use for incentives
- Pre-made dot stickers
- Subtraction Tests
- Mini Mixed Subtraction tests -0,1,2 -3,4 -5,6 -7,8 -9,10 -11,12
- Mixed Subtraction tests (2 per page)
- Answer Keys for quick grading
- Pre-made Flash Cards

Flashcards For -5 5 - 5

Flashcard For -10 10 - 10

Flashcard For 6 - 8 1

Flashcard For 7 9 1

Flashcard For 17 - 6 10

Flash Cards

Copy each set of Flash Cards on colored construction paper. You may choose to pass them out when a student reaches a level (before they take the test) or after they don't pass it for the first time. Students look forward to getting to the next "color" Flash cards.

Red	-0
Orange	-1
Yellow	-2
Green	-3
Light Blue	-4
Dark Blue	-5
Purple	-6
Red	-7
Orange	-8
Yellow	-9
Green	-10
Light Blue	-11
Dark Blue	-12

