



What's Inside?

86 Total Tiles

38 Number Tiles

There are two sets of number tiles. One set is purple and the other is green! Each set has the exact same tiles. There are 19 tiles in each set.

48 Operation Tiles

These are blue! Operation tiles are double sided.



This game uses number and operation tiles to help nurture your child's love for math and number play. With mini games and activities, children will enjoy a step-by-step progression toward our original Möbi experience!

Enjoy! Team Möbi



WARNING

CHOKING HAZARD - Small parts. Not for children under 3 years.

Special Features



There are 2 Möbi tiles in each number set. These tiles can be played as any number between 0 and 10. Once played, the Möbi tile must remain constant. If a player/team needs to rearrange their tiles, then the Möbi tile can go back to being any number when played again.



These tiles are interchangeable.

How to Play!

Games with 2 or 4 players

If playing with 2 players: Each player uses one set of number tiles. Player 1 uses green and Player 2 uses purple.

If playing with 4 players: Players play in teams of 2. Team 1 uses green and Team 2 uses purple.

* For solo or three player Möbi, please see notes at the end of this section.

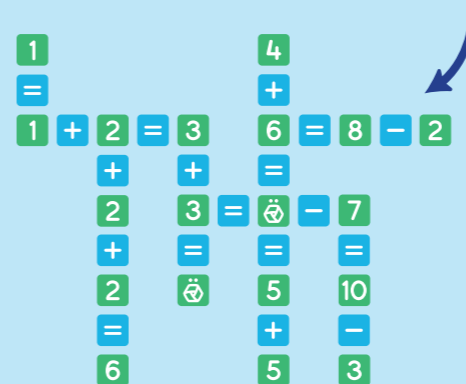
Set-up

- Each player/team takes one set of number tiles and places all tiles face up in front of them.
- All operation tiles (blue tiles) are placed in the middle of the table. Separate the + / - tiles from the = tiles for ease of play.

Objective

Be the first player/team to use all your number tiles by connecting them in a crossword style grid (we call this grid a "POD"). Connect your number tiles by using operation tiles.

You will end up building something like this!



Game Time! Let's Start!

To start, any player/team calls out "GO!". Everyone simultaneously races to connect ALL their number tiles in their own POD. That's right, each player/team is building their very own POD.

*Players/teams may rearrange the numbers in their POD at any time.

Winning!

When a player/team connects ALL their numbers, that player/team shouts "Möbi!". Play stops and everyone inspects the POD. If the POD is correct, that player/team wins!!!

* Mistakes happen we call them "Whoops" and they are no big deal!

If someone spots a mistake, he/she calls out "Whoops!". The player/team who made the "Whoops" can fix their POD, because the game now resumes for ALL players. Play continues until someone again calls out "Möbi!". The first player/team to complete a "Whoops"-free POD wins!

Notes

Solo Möbi: Use one set or both sets of number tiles and connect them at your own pace. Are you able to connect all the numbers?!

Three player Möbi: The third player acts as a helper for both teams! Or, if there is a speedy player, that player can have his/her own set of number tiles while two players work on the other set of number tiles together! Players race to connect their numbers!

Too Easy?

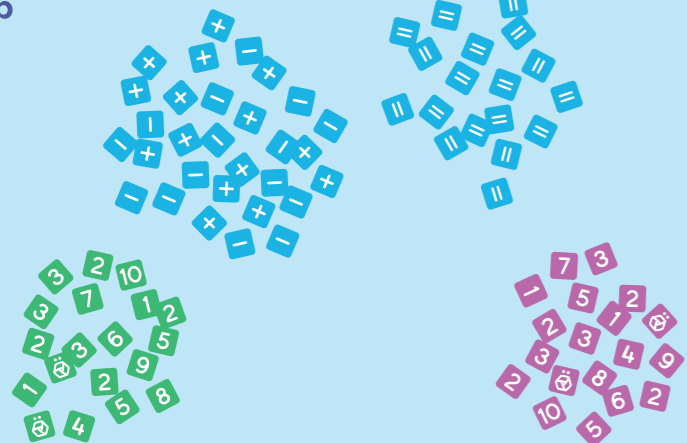
Maybe you're ready for original Möbi!

Too Hard?

Start with our mini-games on the back!

Game Example!

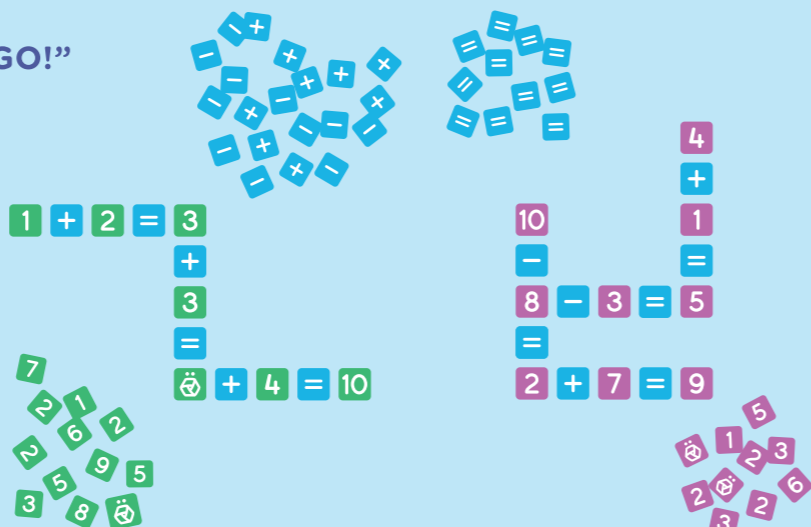
Set-up



Player 1/Team 1

Player 2/Team 2

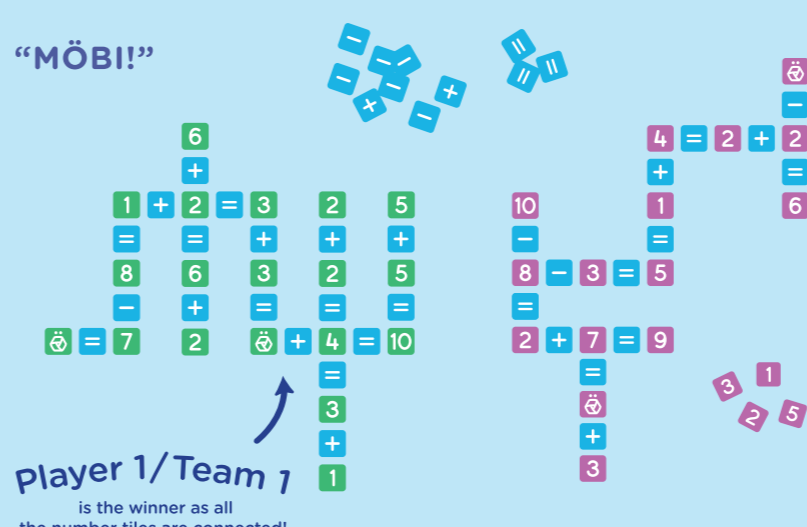
"GO!"



Player 1/Team 1

Player 2/Team 2

"MÖBI!"



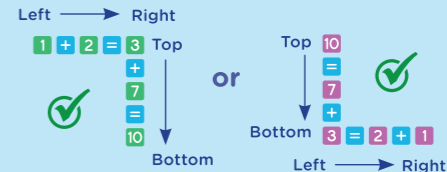
Player 1/Team 1 is the winner as all the number tiles are connected!

Player 1/Team 1

Player 2/Team 2

Things to Remember!

1) Equations read left to right (horizontally) and top to bottom (vertically).



2) Players/teams can use as many number and/or operation tiles in an equation as they like. However, the left and right sides of the equations have to be equal.

- $3 + 4 = 7$ correct
- $3 + 4 = 5 + 2$ correct
- $3 + 4 = 7 + 2$ incorrect

Last play of the game!

Sometimes it's tricky to place your last number tile! On the last play of the game, players/teams can use the equation $x=x$. x can be any number tile!



Mini Games

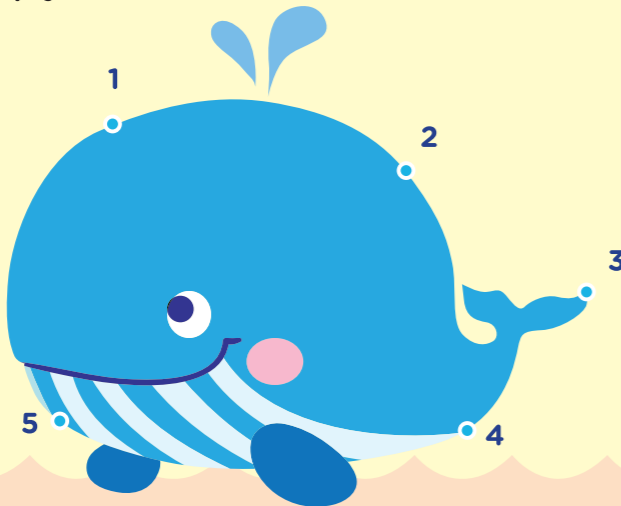
These games and activities encourage and nurture the love of numbers while building confident kids! They offer a step-by-step progression toward Möbi Kids gameplay.

- 1 Preschoolers:**
Goal: Count and recognize numbers.
- 2 Early Mathmagicians:**
Goal: Recognize and build equations.
- 3 Mathmagicians:**
Goal: Intersect equations to build simple PODS.

Preschoolers

1) Whale Spotting

Connect the dots from 1 to 5 while saying each number.



2) Numbers & Creatures

How many _____ does each creature have? Place the correct tile in the space provided.



Legs?



Spots?



Spikes?

3) Numbers & Shapes

How many corners does each shape have? Place the correct tile in the space provided.



4) Numbers & Order

Put the green number tiles face down in the center of the table. Pick **three** numbers. Can you put these numbers in order from smallest to biggest?

For example:



Pick **three** more numbers. Can you put these numbers in order from biggest to smallest?

For example:



Early Mathmagicians

1) Numbers & Names

Spell your first name. How many letters are in your name? Find that number tile!

For example:



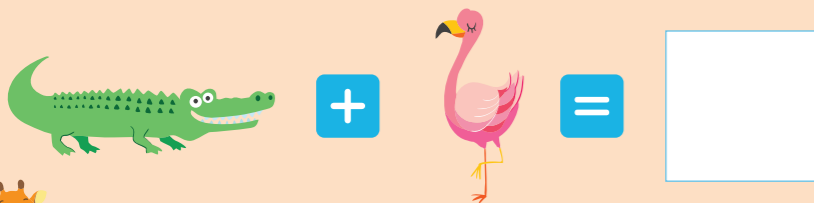
Now, can you do the same exercise with your last name or the names of friends and/or family?!

Awesome Job!



2) Numbers & Creatures

How many total **legs** are there? Place the tile in the space provided.



3) Connecting Numbers

Can you fill in the missing number?

$1 + 2 = ?$

$10 - 6 = ?$

$2 + 2 + 2 = ?$

$? - 3 - 2 = 5$

$3 + 4 = 10 - ?$

Mathmagicians

1) Making Equations

a) Using any number tiles, pick **two** that add up to equal **10**

Build an equation using tiles. For example:

$7 + 3 = 10$

Using any number tiles, pick **three** that add up to equal **10**

Build an equation using tiles. For example:

$2 + 3 + 5 = 10$

b) Using any number tiles, pick **two** that subtract to equal **6**

Build an equation using tiles. For example:

$10 - 4 = 6$

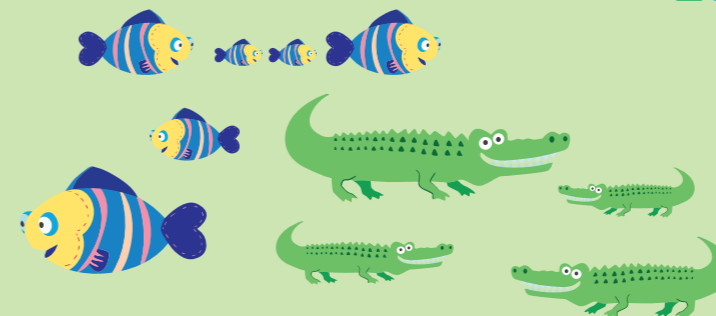
Using any number tiles, pick **three** tiles that subtract to equal **6**

Build an equation using tiles. For example:

$9 - 2 - 1 = 6$

2) Totals & Differences

Count the number of fish and the number of alligators below. What is the total number of fish and alligators? What is the difference between the number of fish and number of alligators? Build equations that represent 1) the total and 2) the difference.



* Now try to connect the equations you built!
Hint: Connect your equations using a common number found in both equations.

3) Complete the POD

Fill in the blanks and complete the POD!

$$\begin{array}{r}
 10 + 1 = 6 + ? \\
 = + \\
 3 + 5 \\
 + = \\
 1 + ? - 3 = 4 \\
 + + \\
 ? ?
 \end{array}$$

You are almost ready to play!!!

Let's do one more thing. Let's make one BIG POD! Can you connect ALL the number tiles??? Ask your friends and/or family to help!

Check out our website at playmobi.com for links to videos and more game ideas.
We love hearing from you and your families! Be sure to include **#playmobi** when you post online!

Enjoy! Team Möbi