



mierEdu®

Play. Learn. Everywhere.



GARDEN PART-WHOLE BOARD

Parent Guide



- ZÄHLEN IM GARTEN (Teil-Teil-Ganzes Rechnungen) - Leitfaden für Eltern
- TABLERO DE PARTE-TODO DE JARDÍN - Guía para Padres
- GARDEN PART-WHOLE BOARD - Guide pour les parents
- TABULEIRO DO JARDIM PARTE-TODO - Guia Parental
- TABELLONE INTERO-PARTI DEL GIARDINO - Guida per i genitori
- 花园分合板 - 家长指导手册

WARNING:
CHOKING HAZARD—Small parts.
Not for children under 3 years.



Play. Learn. Everywhere.

Hello! My name is **Omi**. I am a smart owl.
Come and play with me.

- DE** Hallo! Mein Name ist Kauzi. Ich bin eine kluge Eule. Komm und spiel mit mir.
- ES** ¡Hola! Mi nombre es Omi. Soy un búho inteligente. Ven a jugar conmigo.
- FR** Salut ! Je m'appelle Omi. Je suis une chouette intelligente. Viens jouer avec moi.
- PT** Olá! Chamo-me Omi. Sou uma coruja inteligente. Vem brincar comigo.
- IT** Ciao! Il mio nome è Omi. Sono un gufo intelligente. Vieni a giocare con me.
- CN** 小朋友你好呀!我的名字叫做Omi(澳米),我是一只聪明的猫头鹰,快来和我一起玩耍吧!



My name is Omi.

Mein Name ist Kauzi.

Me llamo Omi.

Je m'appelle Omi.

Chamo-me Omi.

Mi chiamo Omi.

我的名字叫做Omi (澳米)

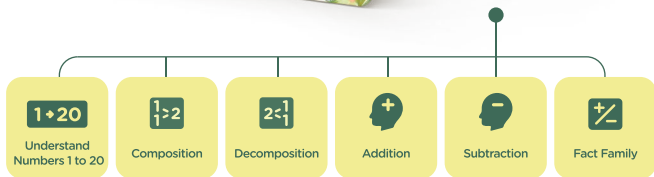


Introduction

EN

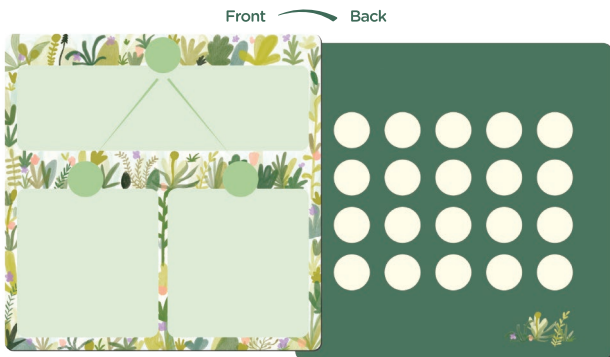
Part-Whole Board

Garden Part-Whole Board is a tool to help children learn the composition and decomposition of numbers. Understand the relationship between "part-part-whole" and transform intuitive cognition into abstract calculation.





Contents



Part-Whole Board × 1



Magnetic Cards × 66



Cards × 10



Parent Guide × 1



How to Play

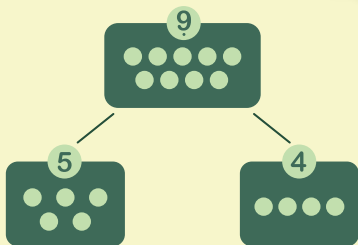
EN

Front of the board

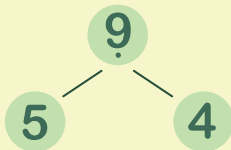
Composition and decomposition of numbers within 20.



Number
and
Quantity



Number



Formula

$$4+5=9$$

$$5+4=9$$

$$9-5=4$$

$$9-4=5$$

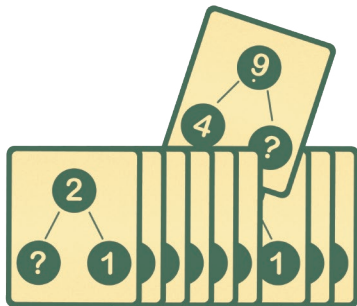


How to Play

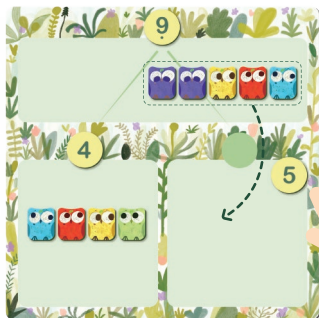
NE

Steps:

1. Please pick a card.



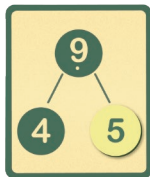
2. With the help of the part-whole board, find out the answer to the "?".





How to Play

EN



Fill the answer in the card.

3. Put out the correct formula with the numbers and symbols.





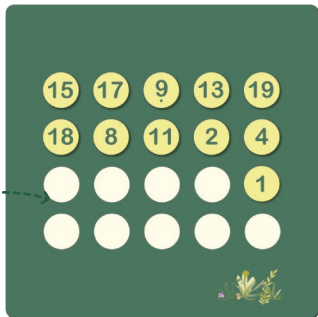
How to Play

Back of the board

Schulte Grid

Preparation:

Place the numbers 1-20 in each circle at random.



The game begins:

Point out the circles in the order 1-20 with your finger. Read aloud and record how long it takes to complete this process. The shorter the duration, the higher the concentration level.



Train Your Brain
Schulte Grid



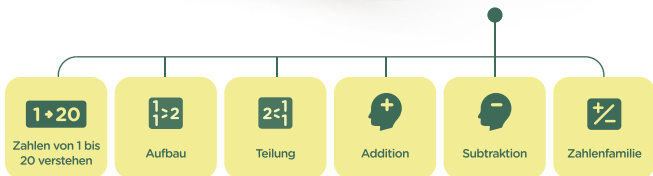


Einleitung

Teil-Teil-Ganzes Brettspiel

ZÄHLEN IM GARTEN ist ein wunderbares Spiel, mit dem Kinder das Zusammensetzen und das Teilen von Zahlen lernen. Sie verstehen die Beziehung zwischen „Teil & Ganzes“ und verwandeln intuitives Erkennen in abstraktes Rechnen.

DE





Inhalt



Teil-Teil-Ganzes Spielbrett × 1



Magnete × 66



Karten × 10



Leitfaden für Eltern × 1

DE



Spielanleitung

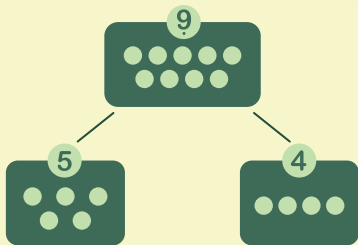
Vorderseite des Spielbretts

Zusammensetzen und Teilen von Zahlen
von 1 bis 20.

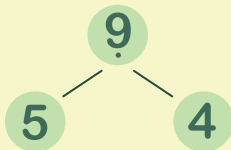


DE

Zahlen
und
Menge



Zahl



Formel

$$4+5=9$$

$$5+4=9$$

$$9-5=4$$

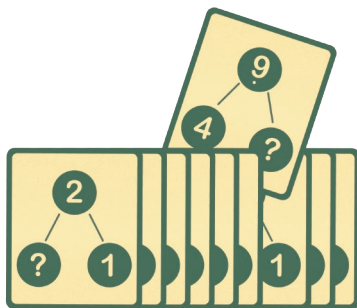
$$9-4=5$$



Spielanleitung

Ablauf:

1. Ziehe bitte eine Karte.



DE

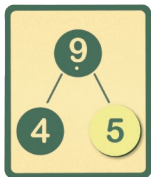
2. Finde mit Hilfe des „Teil & Ganzes-Bretts“ die Lösung auf das „?“ heraus.





Spielanleitung

DE



Trage die Lösung auf der Karte ein.

3. Erstelle die richtige Rechenformel mit den Zahlen und Symbolen.





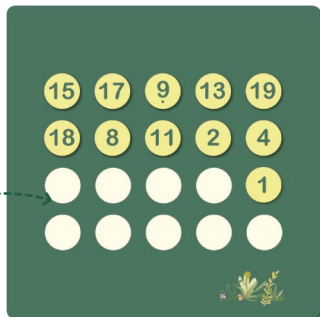
Spielanleitung

Rückseite des Spielbretts

Schulte-Tabelle

Vorbereitung:

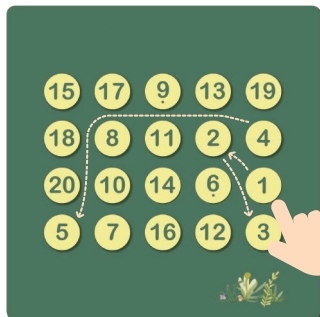
Lege die Zahlen 1-20 nach dem Zufallsprinzip auf die Kreisfelder.



DE

Das Spiel beginnt:

Zeige mit deinem Finger auf die Spielsteine in der Reihenfolge von 1-20. Lies laut vor und schreibe auf, wie lange es dauert, bis du es geschafft hast. Es gilt: Je schneller du bist, desto höher ist die Konzentration.



Trainiere dein Gehirn
Schulte-Tabelle





Introducción

Tablero de parte-todo

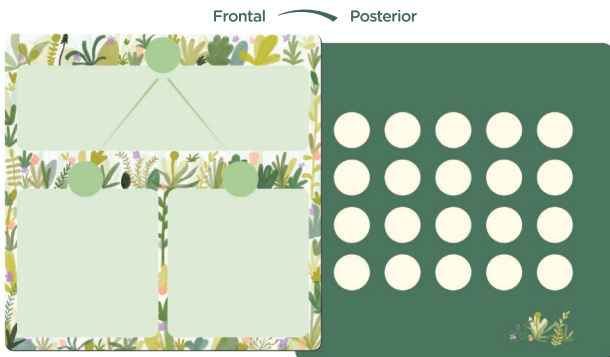
Tablero de parte-todo de jardín es una herramienta para ayudar a los niños a aprender la composición y descomposición de números. Comprender la relación entre «parte-parte-todo» y transformar la cognición intuitiva en cálculo abstracto.

ES





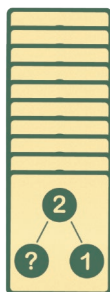
Contenido



Tablero de parte-todo × 1



Tarjetas magnéticas × 66



Tarjetas × 10



Guía para padres × 1

ES



Cómo jugar

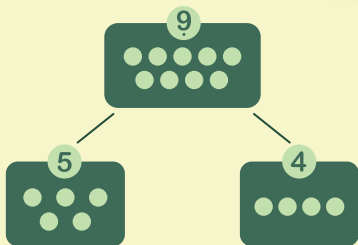
Parte frontal del tablero

Composición y descomposición de números hasta 20.

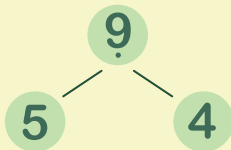


ES

Número
y
cantidad



Número



Fórmula

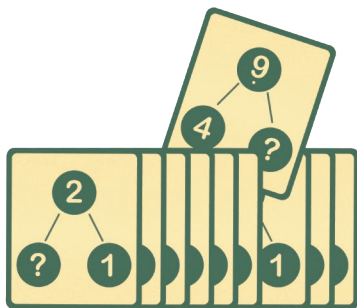
$$\begin{array}{ll} 4+5=9 & 5+4=9 \\ 9-5=4 & 9-4=5 \end{array}$$



Cómo jugar

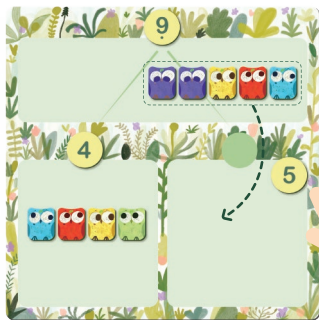
Pasos:

1. Elige una tarjeta.



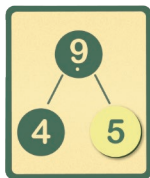
ES

2. Con la ayuda del tablero parte-todo, encuentra la respuesta al «?».





Cómo jugar



Completa la respuesta en la tarjeta.

ES

3. Escribe la fórmula correcta con los números y símbolos.





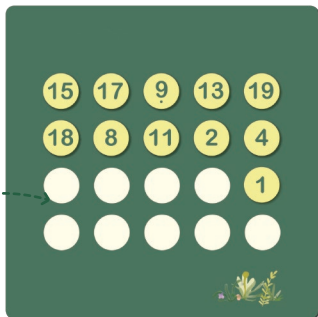
Cómo jugar

Parte trasera del tablero

Tabla de Schulte

Preparación:

Coloca los números del 1 al 20 en cada círculo al azar.



ES

Comienza el juego:

Señala los círculos en el orden 1-20 con el dedo. Lee en voz alta y registra cuánto tiempo lleva completar este proceso. Cuanto menor sea la duración, mayor será el nivel de concentración.

Entrena tu cerebro
Tabla de Schulte





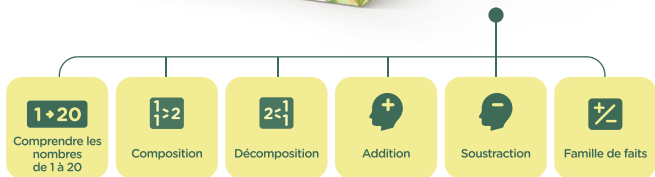
Introduction

Tableau Partie-Tout

Garden Part-Whole Board (Tableau Partie-Tout de jardin) est un outil conçu pour aider les enfants à apprendre la composition et la décomposition des nombres. Comprendre la relation entre « partie-tout » et transformer la cognition intuitive en calcul abstrait.



FR





Contenu

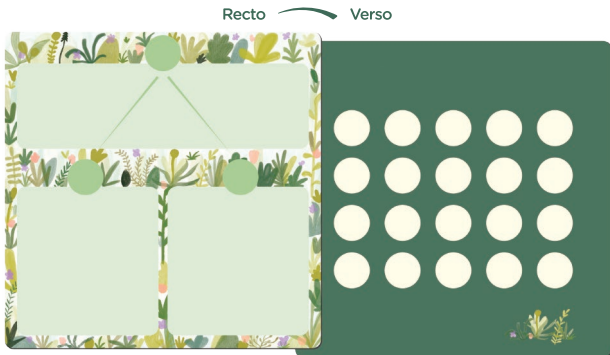
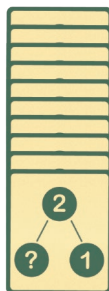


Tableau Partie-Tout × 1

FR



Cartes magnétiques × 66



Cartes × 10



Guide parent × 1



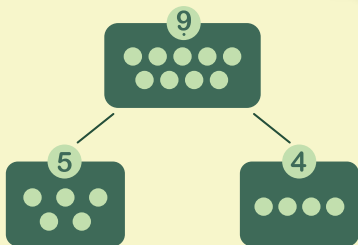
Méthode de jeu

Recto du tableau

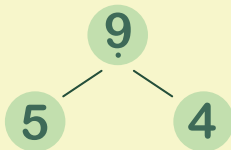
Composition et décomposition des nombres dans la limite de 20.



Nombre
et
quantité



Nombre



Formule

$$4+5=9$$

$$5+4=9$$

$$9-5=4$$

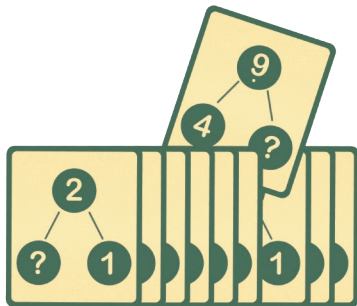
$$9-4=5$$



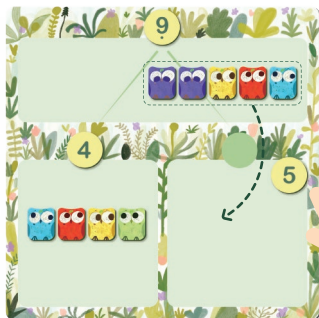
Méthode de jeu

Étapes:

1. Choisissez une carte.



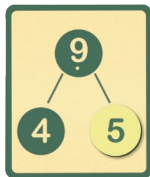
2. À l'aide du tableau partie-tout, trouvez la réponse à « ? ».



FR



Méthode de jeu



Écris la réponse sur la carte.

FR

3. Inscris la bonne formule avec les chiffres et les symboles.





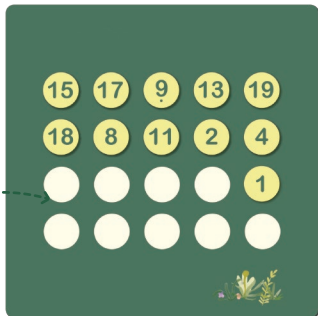
Méthode de jeu

Verso du tableau

Table de Schulte

Préparation :

Placez au hasard des chiffres de 1 à 20 dans chaque cercle.



Le jeu commence :

Pointez les cercles dans l'ordre de 1 à 20. Lisez à voix haute et notez le temps qu'il faut pour le faire. Plus le temps est court, plus le niveau de concentration est élevé.

Entraîne ton cerveau
Table de Schulte





Introdução

Tabuleiro Parte-Todo

O **Tabuleiro de Jardim Parte-Todo** é uma ferramenta que ajuda as crianças a aprenderem a composição e a decomposição de números. Entender a relação entre a "parte e o -todo" e transformar a cognição intuitiva em cálculo abstrato.

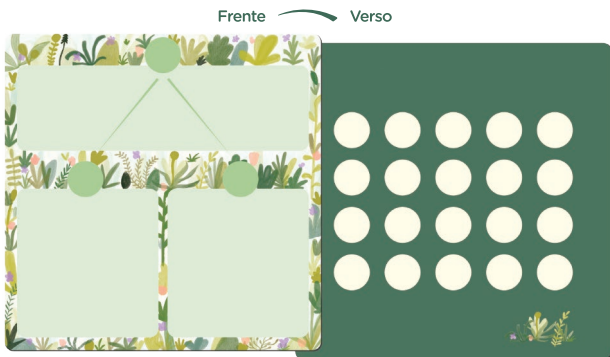


PT





Conteúdos



Tabuleiro Parte-Todo × 1



Cartas magnéticas × 66



Cartas × 10



Guia para os pais × 1

PT



Como Jogar

Frente do tabuleiro

Composição e decomposição dos números até 20.



Número e quantidade	
Número	
Fórmula	$\begin{array}{ll} 4+5=9 & 5+4=9 \\ 9-5=4 & 9-4=5 \end{array}$

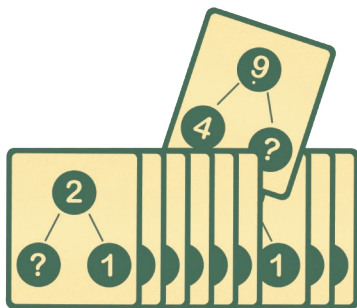
PT



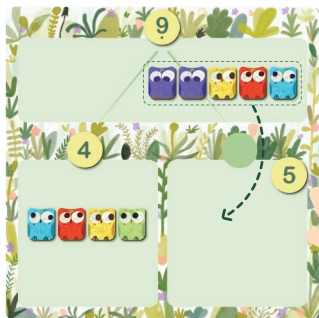
Como Jogar

Passos:

1. Escolha um cartão.

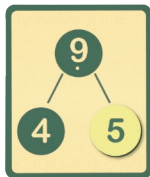


2. Com a ajuda do tabuleiro parte-todo, descubra a resposta do "?".





Como Jogar



Coloque a resposta no cartão.

3. Coloque a fórmula correta com os números e símbolos.



PT



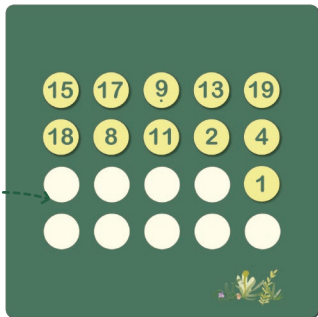
Como Jogar

Verso do tabuleiro

Grelha de Schulte

Preparação:

Coloque aleatoriamente os números de 1 a 20 em cada círculo.



Vamos jogar:

Indique com o dedo os círculos por ordem de 1 a 20. Leia em voz alta e registre o tempo que leva para concluir o processo. Quanto menos tempo, maior o nível de concentração.

Exercite a Sua Mente
Grelha de Schulte



PT



Introduzione

Tabellone intero-parti

Tabellone intero-parti del giardino è uno strumento per aiutare i bambini a imparare la composizione e la scomposizione dei numeri. Comprendi la relazione tra "parte-parte-intero" e trasforma la cognizione intuitiva in calcolo astratto.



11

$1 + 20$

Comprendi i numeri da 1 a 20

$1 > 2$

Composizione

$2 < 1$

Scomposizione



Addizione



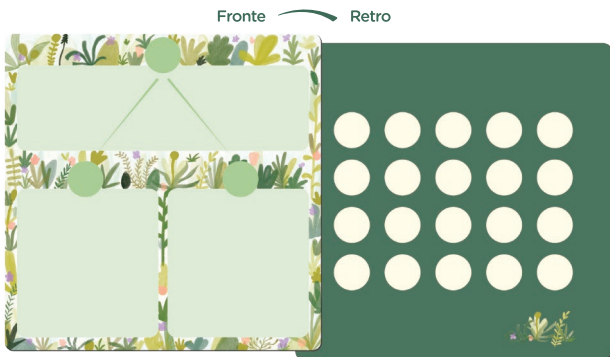
Sottrazione



Tabellina



Contenuto



Tabellone intero-parti $\times 1$



Carte magnetiche $\times 66$



Carte $\times 10$



Guida per i genitori $\times 1$





Come giocare

Fronte del tabellone

Composizione e scomposizione dei numeri fino a 20.



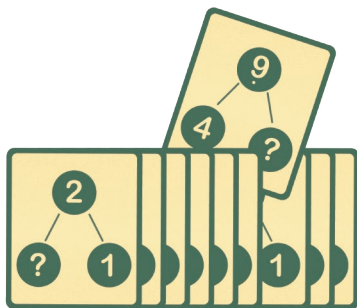
Numero e quantità	
Numero	
Formula	$\begin{array}{ll} 4+5=9 & 5+4=9 \\ 9-5=4 & 9-4=5 \end{array}$



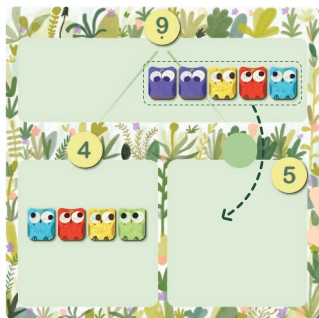
Come giocare

Passaggi:

1. Scegli una carta.

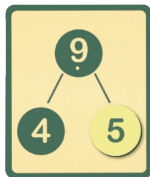


2. Con l'aiuto del tabellone intero-parti, scopri la risposta a "?".





Come giocare



Compila la risposta sulla carta.

3. Scrivi la formula corretta con i numeri e i simboli.





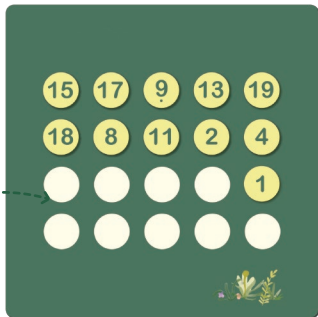
Come giocare

Retro del tabellone

Griglia Schulte

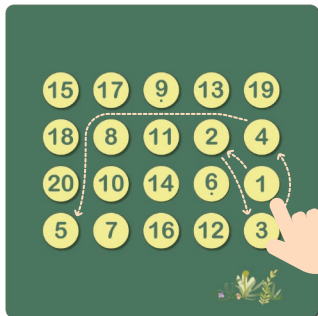
Preparazione:

Posiziona a caso i numeri da 1 a 20 in ogni cerchio.



Inizio del gioco:

Indica con il dito i cerchi nell'ordine da 1 a 20. Leggi ad alta voce e registra il tempo necessario per completare questa attività. Più breve è la durata, maggiore è il livello di concentrazione.



Allena la tua mente
Griglia Schulte





产品介绍

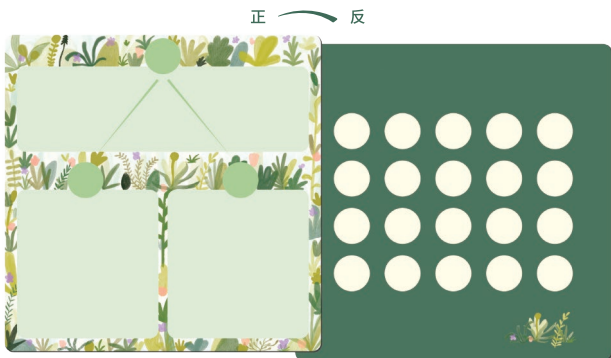
分合板

花园分合板是一款帮助儿童学习数的分解以及数的合成工具,通过分合板可以学习到数的“部分-部分-整体”之间的关系,并将直观的认知转化为抽象的算式。





产品配件



分合板×1



磁力片×66



卡片×10



家长指导手册×1



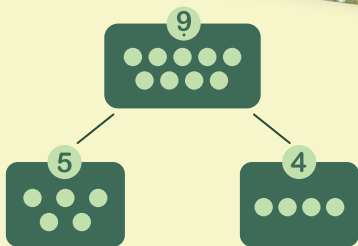
玩法指南

折叠板正面

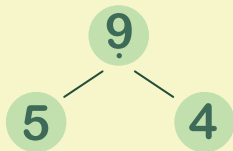
20以内数的分解与合成



数与量



数字



算式

$$4+5=9$$

$$5+4=9$$

$$9-5=4$$

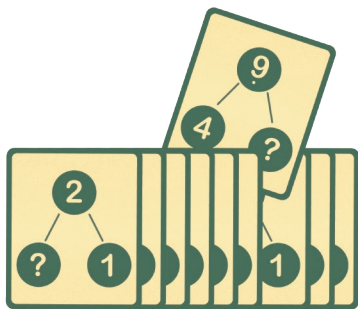
$$9-4=5$$



玩法指南

操作步骤

1. 抽取一张卡片；

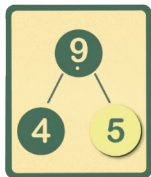


2. 借助分合板得出“?”里的答案；





玩法指南



将得出的答案填入卡片中

3.用数字和符号小卡片摆出正确的算式。



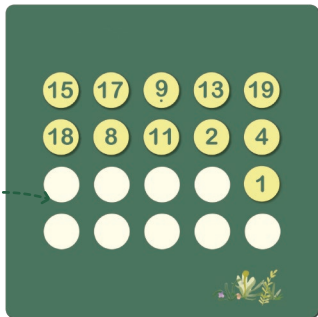


折叠板背面

舒尔特方格

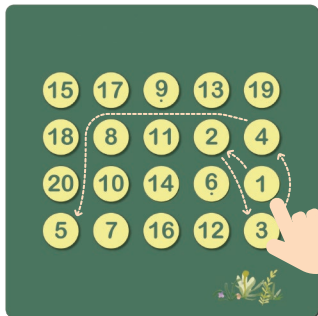
游戏准备

家长将数字1-20随机摆放在每一个圆圈位置上。



游戏开始

按照1-20的顺序依次用手指指出其位置，同时朗读出声，家长在一旁记录完成这个过程所需的时间。所用的时间越短，注意力水平越高。



脑力训练
舒尔特方格



Play. Learn. Everywhere.

Play. Learn. Everywhere.



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VIC 3978, Australia

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