

Seriazioni di colori e forme geometriche



Abilità coinvolte

- Attenzione e analisi visiva
- Capacità logico-deduttive e di ordinamento seriale di oggetti secondo specifici criteri definiti da modelli preesistenti



Istruzioni per la somministrazione

L'operatore mostra al soggetto la sequenza di immagini nella parte superiore del foglio, indicando ognuna di esse e soffermandosi con il dito per un secondo su ciascuna immagine. Dopodiché mostra la/le casella/e vuota/e e invita il soggetto a scegliere, fra le opzioni poste nella parte inferiore del foglio, la/le immagine/i necessaria/e al completamento della sequenza.



Esempi di consegne

«Osserva attentamente questa sequenza di immagini [l'operatore indica le immagini poste all'interno delle caselle per un secondo ciascuna]. In questa casella ne manca una/In queste caselle ne mancano due [l'operatore indica la/le casella/e vuota/e soffermandosi su di essa/e per tre secondi]. Dovrai scegliere fra queste immagini in basso [l'operatore indica le immagini poste nella parte inferiore del foglio] quella che va inserita nell'apposito spazio [l'operatore indica nuovamente la/le casella/e vuota/e nella parte superiore del foglio] per completare la sequenza.»

The diagram is divided into two main sections by a vertical line. On the left side, there is a vertical column of six rectangular boxes. From top to bottom, they contain: a purple circle, a green circle, a purple circle, a green circle, a green circle, and a purple circle. To the right of this column is a small, empty square. On the right side of the diagram, there are two rectangular boxes. The top one contains a green circle and is labeled 'B' to its right. The bottom one contains a purple circle and is labeled 'A' to its right.

PROBLEM SOLVING

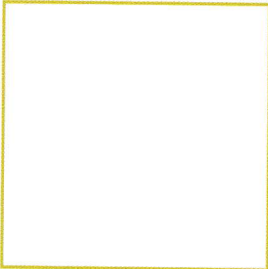

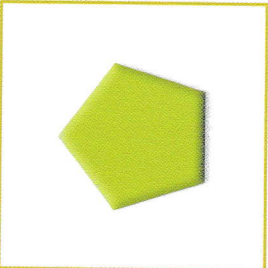
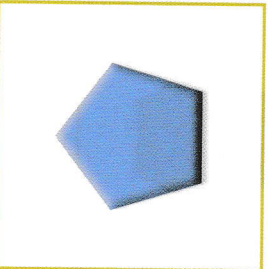
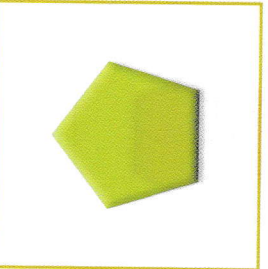
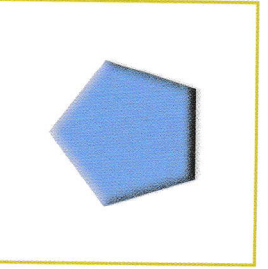
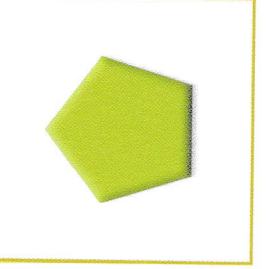
Area 6 - Seriazioni di colori e forme geometriche

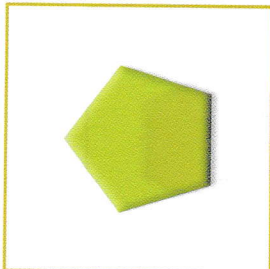

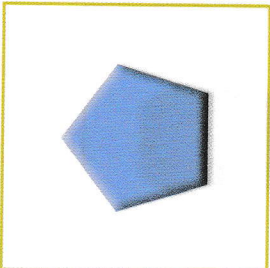

The image is a visual discrimination task divided into two main sections by a vertical line. On the left side, there is a vertical column of six boxes. From top to bottom, they contain: an empty box, a green square, a blue square, a green square, a blue square, and a green square. To the right of this column is a small empty square. On the right side, there are two boxes. The top one contains a green square and is labeled 'B' to its right. The bottom one contains a blue square and is labeled 'A' to its right.

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px; margin-left: 10px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div>	<div style="display: flex; justify-content: space-around; align-items: center; margin-top: 100px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 20px; display: flex; align-items: center; justify-content: center;">B</div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 20px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 20px; display: flex; align-items: center; justify-content: center;">A</div> </div>
---	--

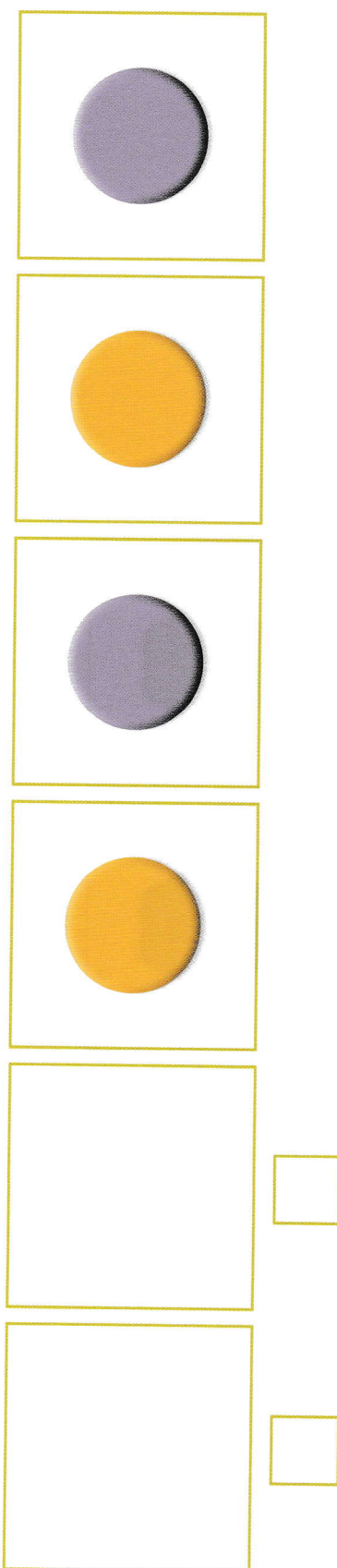
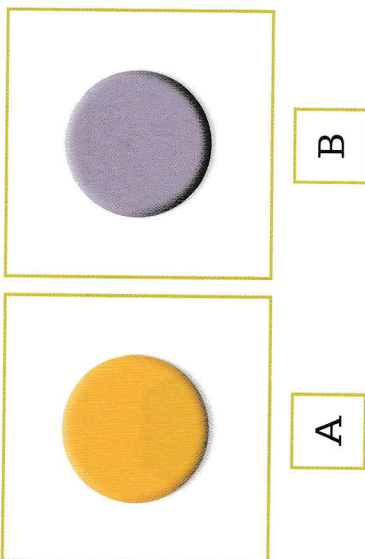
PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 40px; height: 20px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div>	<div style="display: flex; justify-content: space-around; align-items: center; margin-top: 100px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 20px; display: flex; align-items: center; justify-content: center;">B</div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 10px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 20px; display: flex; align-items: center; justify-content: center;">A</div> </div>
--	--

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

	
--	---

PROBLEM SOLVING


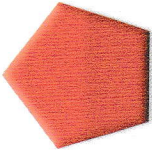

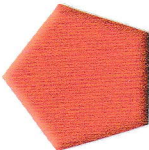
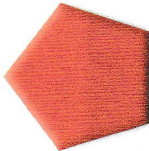

Area 6 - Seriazioni di colori e forme geometriche

<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> </div>	<div style="display: flex; justify-content: space-around; align-items: center; margin-top: 100px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 30px; display: flex; align-items: center; justify-content: center;">B</div> </div> <div style="display: flex; justify-content: space-around; align-items: center; margin-top: 100px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 30px; display: flex; align-items: center; justify-content: center;">A</div> </div>
--	---

The diagram is divided into two main sections by a vertical line. The left section contains a vertical sequence of six rectangular boxes. From top to bottom: the first box is empty; the second contains a yellow circle; the third contains a purple circle; the fourth contains a yellow circle; the fifth contains a purple circle; and the sixth is empty. To the right of the top empty box is a small empty square, and to the right of the bottom empty box is another small empty square. The right section contains two rectangular boxes stacked vertically. The top box contains a yellow circle and is labeled with a small box containing the letter 'B' to its right. The bottom box contains a purple circle and is labeled with a small box containing the letter 'A' to its right.

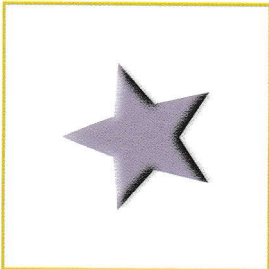
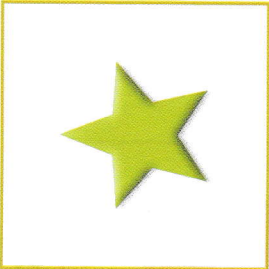
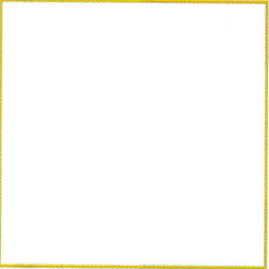

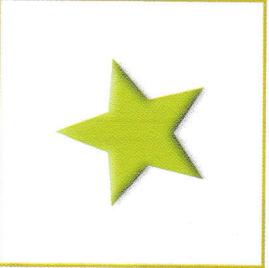


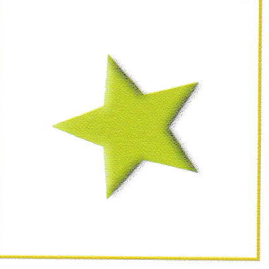
PROBLEM SOLVING

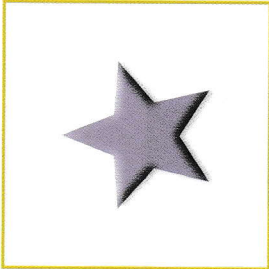

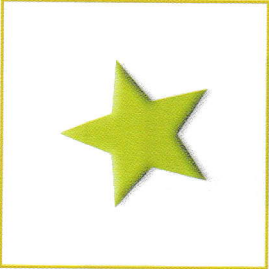

Area 6 - Seriazioni di colori e forme geometriche

<div style="display: flex; flex-direction: column; align-items: center; gap: 10px;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 20px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 30px; height: 20px; margin-bottom: 5px;"></div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  </div> </div>	<div style="display: flex; flex-direction: column; align-items: center; gap: 10px;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  <div style="border: 1px solid black; padding: 2px 5px; margin-left: 5px;">B</div> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;">  <div style="border: 1px solid black; padding: 2px 5px; margin-left: 5px;">A</div> </div> </div>
--	--

PROBLEM SOLVING

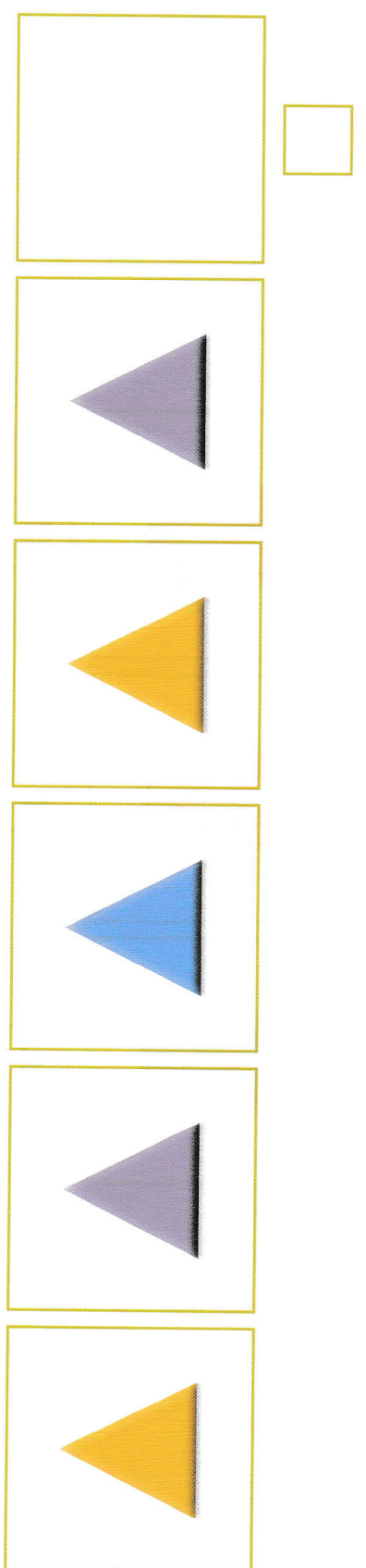
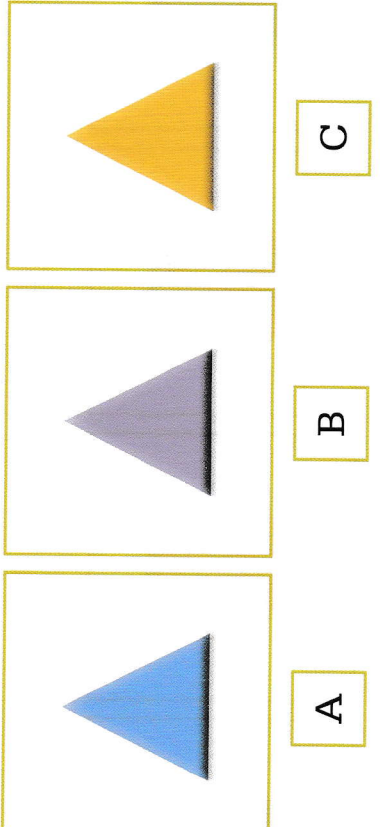
Area 6 - Seriazioni di colori e forme geometriche

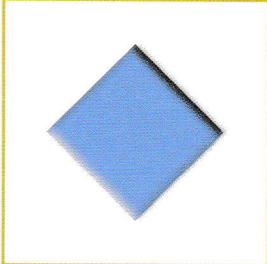
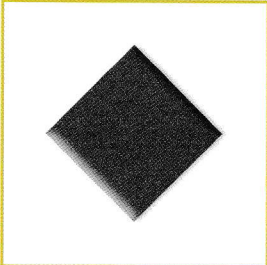
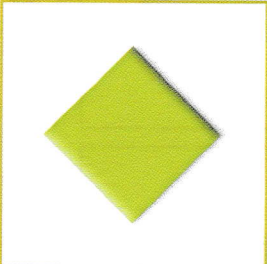


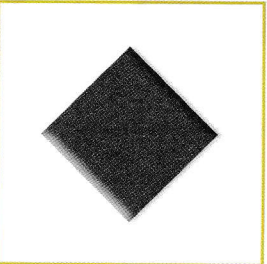
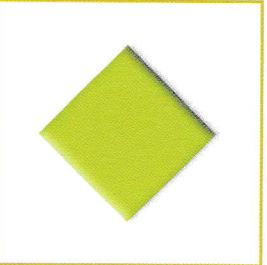
PROBLEM SOLVING

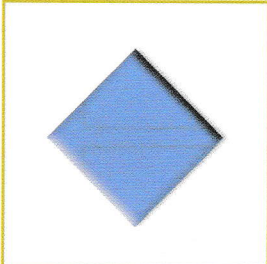

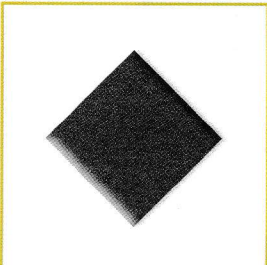

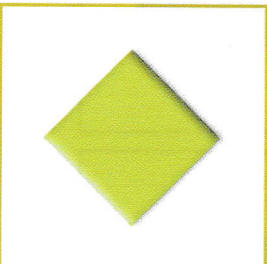

Area 6 - Seriazioni di colori e forme geometriche









	
--	---

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

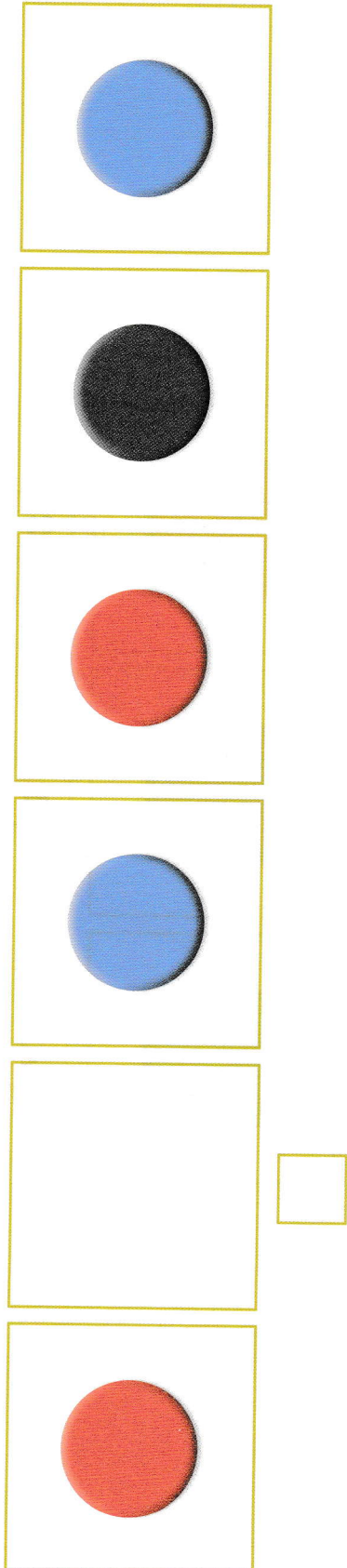
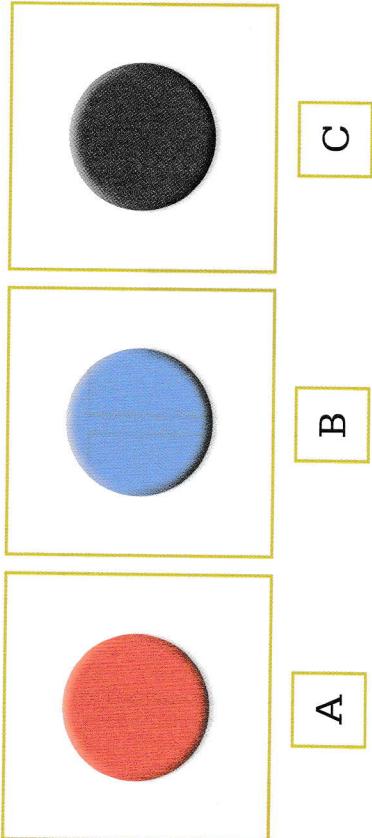
		
		
		
		
		
		

<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; display: flex; align-items: center; justify-content: center;">  </div> </div> <div style="text-align: right; margin-top: 20px;"> <div style="border: 1px solid black; width: 40px; height: 20px; display: inline-block;"></div> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; margin-bottom: 10px; display: flex; align-items: center; justify-content: center;">  </div> <div style="border: 1px solid black; width: 80px; height: 80px; display: flex; align-items: center; justify-content: center;">  </div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; width: 40px; height: 20px; display: inline-block; text-align: center;">A</div> <div style="border: 1px solid black; width: 40px; height: 20px; display: inline-block; text-align: center;">B</div> <div style="border: 1px solid black; width: 40px; height: 20px; display: inline-block; text-align: center;">C</div> </div>
--	--

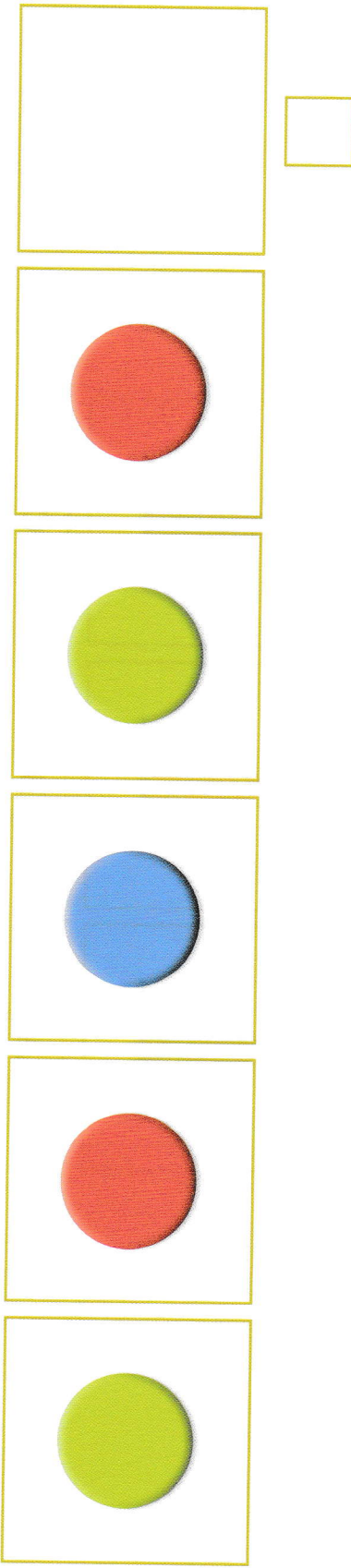
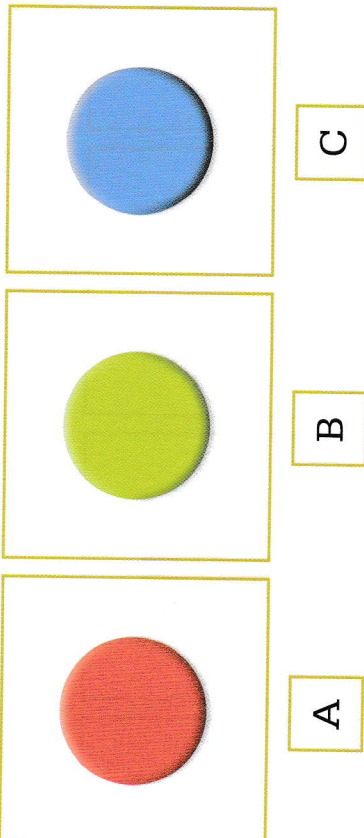
PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

	
--	---

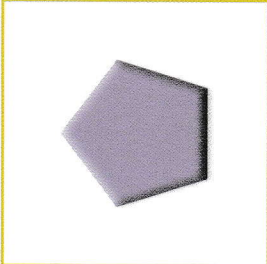
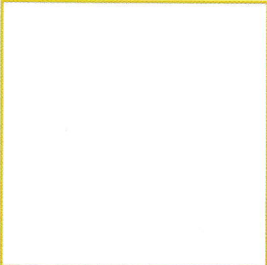

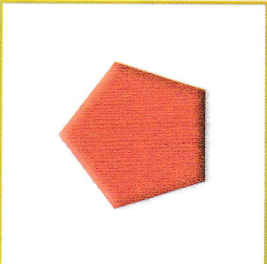
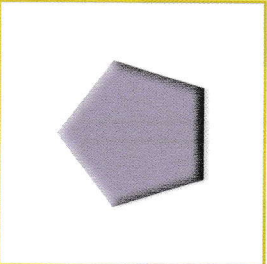
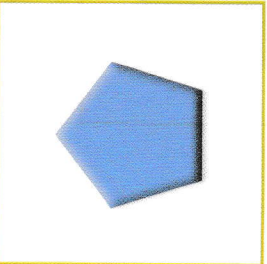
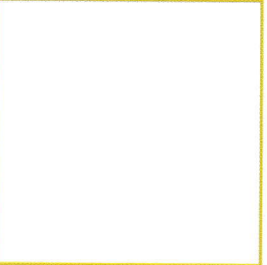

PROBLEM SOLVING

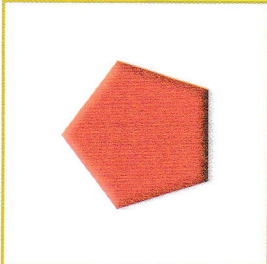

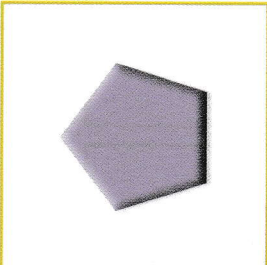

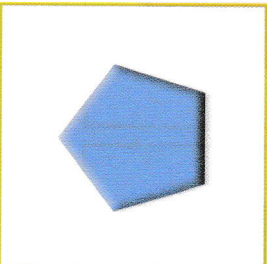

Area 6 - Seriazioni di colori e forme geometriche

	
--	---

PROBLEM SOLVING

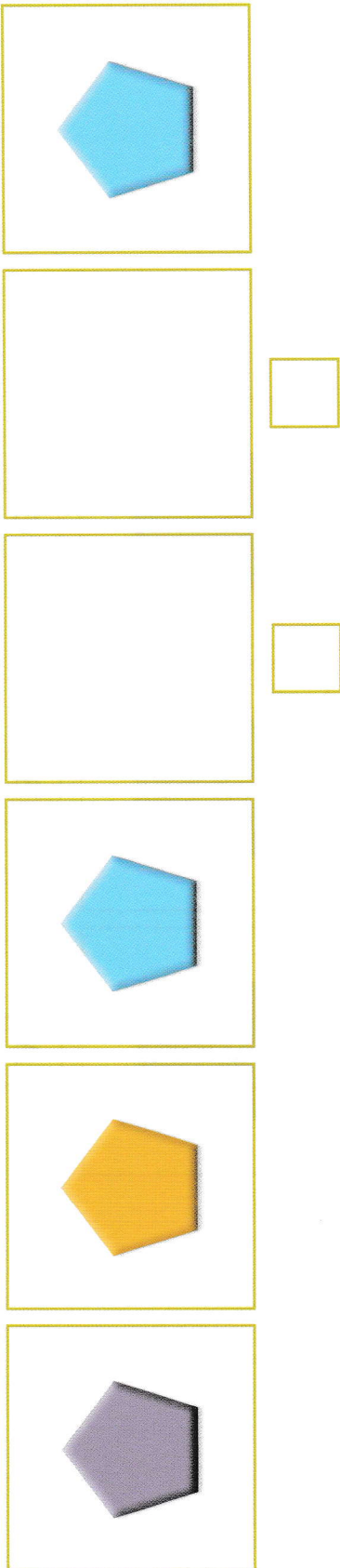
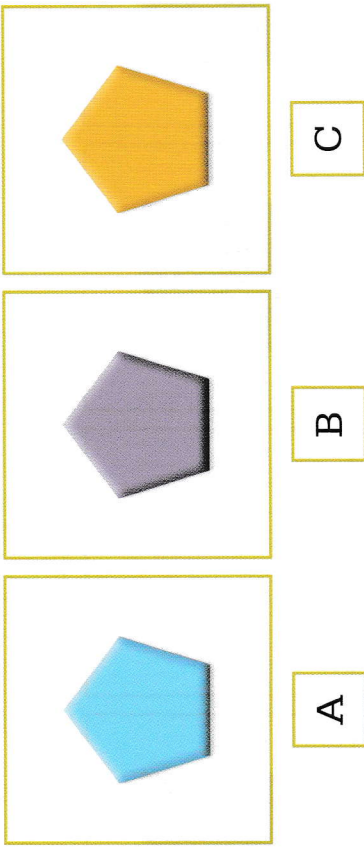
Area 6 - Seriazioni di colori e forme geometriche

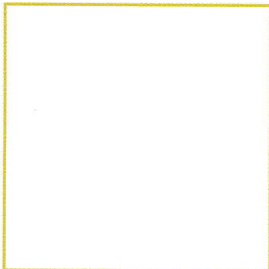

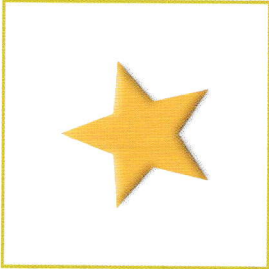
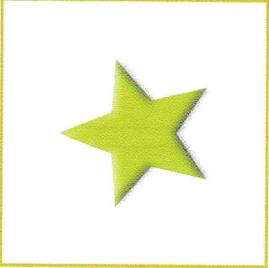
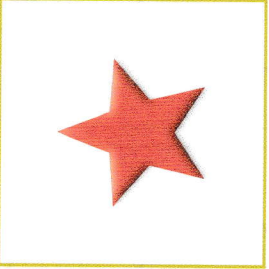
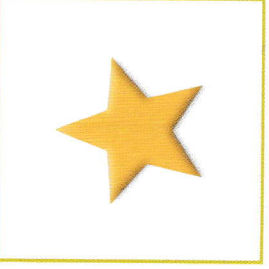
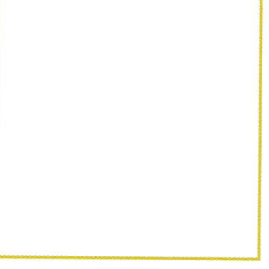

	
	
	
	
	
	

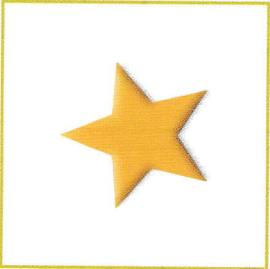
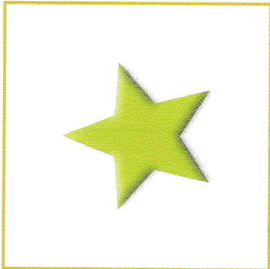
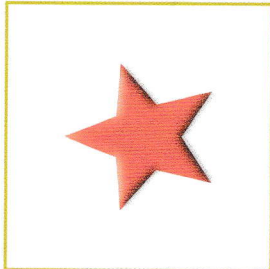
	
	
	

<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 10px;"></div> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 150px; height: 100px; margin-bottom: 10px;"></div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 40px; height: 30px;"></div> </div>	<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 30px; margin-left: 10px;">C</div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 30px; margin-left: 10px;">B</div> </div> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="border: 1px solid black; width: 150px; height: 100px; display: flex; align-items: center; justify-content: center;"> </div> <div style="border: 1px solid black; width: 40px; height: 30px; margin-left: 10px;">A</div> </div>
---	---

--	--

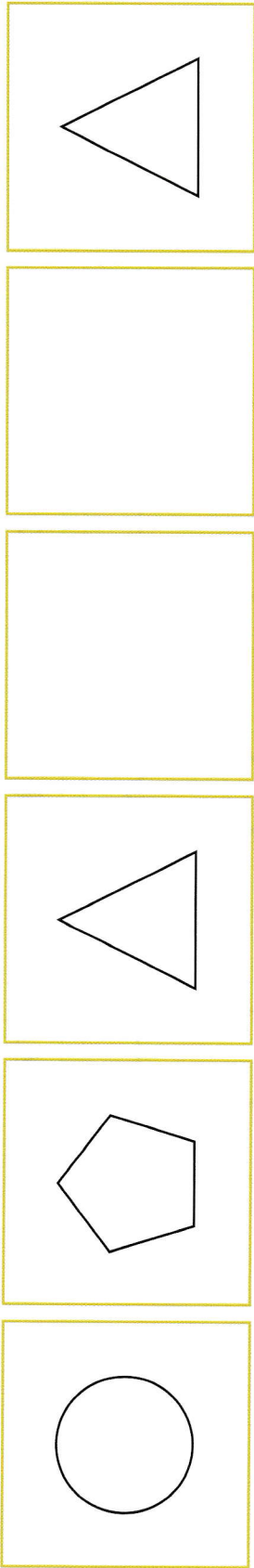
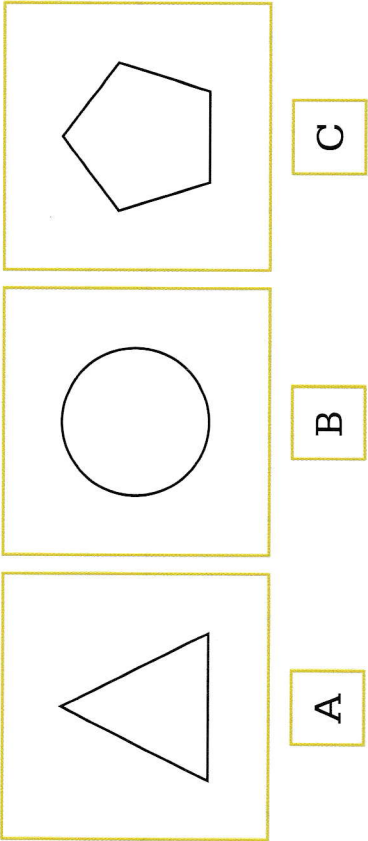
	
--	---

	A
	B
	C


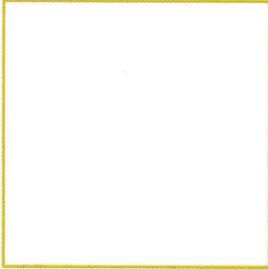

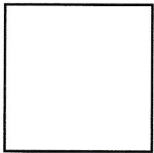
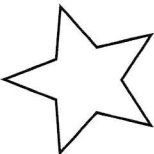
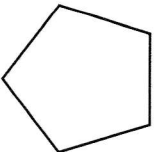
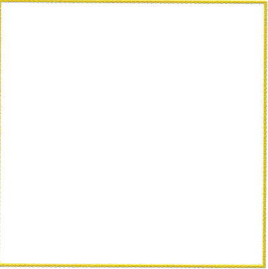

PROBLEM SOLVING



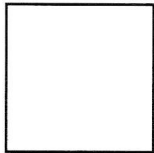

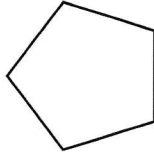

Area 6 - Seriazioni di colori e forme geometriche

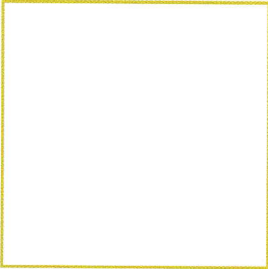

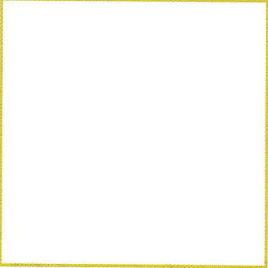

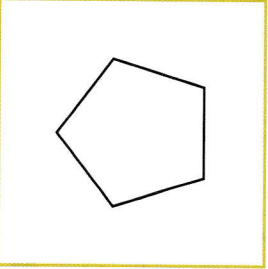
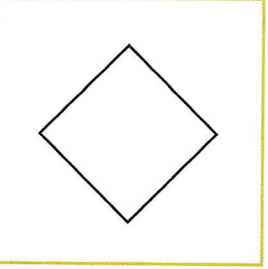
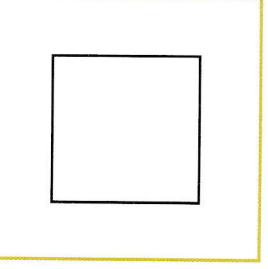
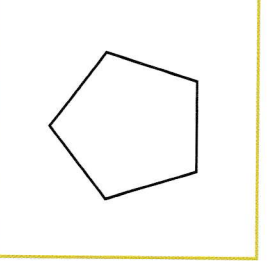
	
--	---

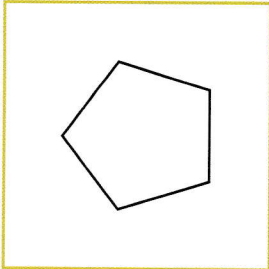

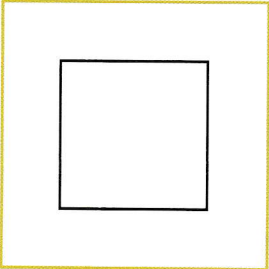

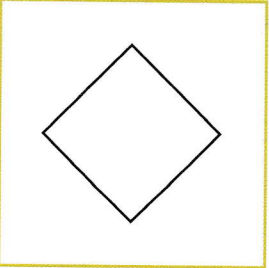

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

The image is a visual discrimination task divided into two main sections. The left section contains six boxes arranged vertically, each containing a different geometric shape: a hexagon, a square, a circle, a square, an empty box, and a square. To the right of these boxes are two small, empty square boxes. The right section contains three boxes arranged vertically, each containing a different geometric shape: a circle, a hexagon, and a square. To the right of these boxes are three small, empty square boxes labeled 'A', 'B', and 'C' respectively.

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

--	--

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche

Item	Risposta	Punti	Tempo di esecuzione	Osservazione comportamentale
20	B B			
21	B			
22	A			
23	B			
24	C			
25	C			
26	A			
27	C			
28	C			
29	A			
30	C			
31	C A			
32	C A			
33	B C			
34	A B			
35	B A			
36	B A			
37	A B			
38	B C			
39	C C			
40	B C			
41	B A			
42	B C			
43	C A			
44	B C			
45	C B			
46	B A			

PROBLEM SOLVING

Area 6 - Seriazioni di colori e forme geometriche



Erickson



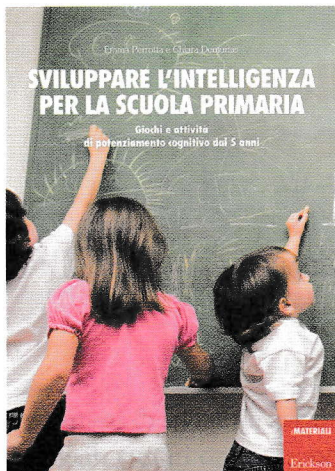
Vai su **www.erickson.it**
per leggere la descrizione dei prodotti Erickson e scaricare gratuitamente
tutti gli «sfogliolibro», le demo dei CD-ROM e le gallerie di immagini.



Registrati su **www.erickson.it** e richiedi la **newsletter INFO**
per essere sempre aggiornato in tempo reale su tutte le novità
e le promozioni del mondo Erickson.



Seguici anche su **Facebook**
www.facebook.com/EdizioniErickson
Ogni giorno notizie, eventi, idee, curiosità, approfondimenti
e discussioni sul mondo Erickson!



pp. 230
ISBN 978-88-590-0469-1

Emma Perrotta e Chiara Demurtas

Sviluppare l'intelligenza per la scuola primaria

Giochi e attività di potenziamento cognitivo dai 5 anni

Il libro è un training ideato specificamente **per i bambini dai 4-5 anni in su**, con l'obiettivo di aiutarli a **fare proprie le strategie cognitive necessarie a un proficuo apprendimento, in preparazione dell'ingresso alla scuola primaria**. Può risultare utile anche con gli alunni del primo ciclo di istruzione.

Il volume è articolato in 17 sezioni e contiene svariate tipologie di esercizi – quali individuazione di criteri di somiglianza, intrusi o particolari mancanti, completamenti di serie e riordino di sequenze, indovinelli, cifrari e problemi illustrati – dirette allo sviluppo e allenamento di:

- competenze di **categorizzazione e astrazione**;
- capacità di mantenere l'**attenzione** e la **concentrazione** su un determinato compito;
- **discriminazione visiva e memoria a breve termine**;
- capacità di **compiere associazioni**, individuare nessi logici e rapporti causali;
- abilità di **ragionamento** e problem solving;
- **comprensione del testo**, abilità narrativa e incremento del lessico.

Con **oltre 200 schede operative, illustrate e fotocopabili**, *Sviluppare l'intelligenza per la scuola primaria* si rivolge a insegnanti, genitori e terapisti, che avranno così a disposizione uno strumento flessibile e pronto all'uso per aiutare i loro bambini ad ampliare le abilità cognitive di base e potenziare quelle carenti in modo divertente ed efficace.





KIT (LIBRO + CD-ROM)
ISBN 978-88-6137-423-2

Trevor Powell e Kit Malia

Training di riabilitazione cognitiva

(KIT LIBRO + CD-ROM)

Esercizi di memoria, abilità di pensiero e funzioni esecutive dopo una lesione cerebrale

IL CD-ROM. Basato sulla reale esperienza degli autori con pazienti affetti da lesioni cerebrali di varia entità, questo software contiene moltissime attività da utilizzare nella riabilitazione delle abilità cognitive e da proporre sia individualmente che in piccolo gruppo. Ciascuna delle tre sezioni di lavoro — memoria, abilità di pensiero e funzioni esecutive — presenta esercizi di riconoscimento, riordino, classificazione, associazione, attenzione, calcolo, orientamento, riproduzione di modelli, pianificazione, analisi di situazioni, problem solving e molti altri. Uno strumento di lavoro utile per gli psicologi e i terapeuti della riabilitazione che vogliono aiutare i propri pazienti con lesioni cerebrali non solo a riattivare e mantenere allenare le funzioni cognitive, ma anche a far loro acquisire in modo corretto e graduale una nuova consapevolezza di sé e una rinnovata sicurezza per affrontare meglio la vita futura.

IL LIBRO descrive con un linguaggio semplice e chiaro i possibili danni a carico delle abilità cognitive, quali la memoria, le abilità di pensiero e le funzioni esecutive, e dell'adattamento emotivo, come l'abilità di consapevolezza e di adattamento alla nuova situazione di vita. Oltre all'analisi puntuale dei deficit, vengono proposti suggerimenti pratici per ricordare informazioni, migliorare l'attenzione e la concentrazione, organizzarsi, pianificare le proprie azioni, imparare ad autocontrollarsi, affrontare l'apatia e la depressione, porsi nuovi obiettivi, e così via. ■

