

EDUPLAY

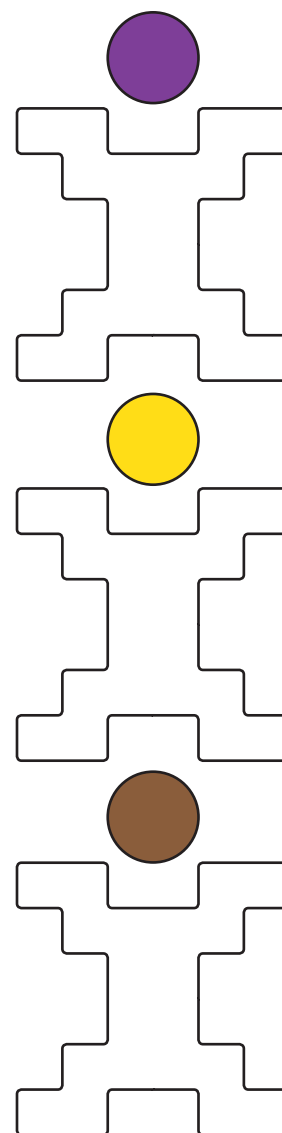
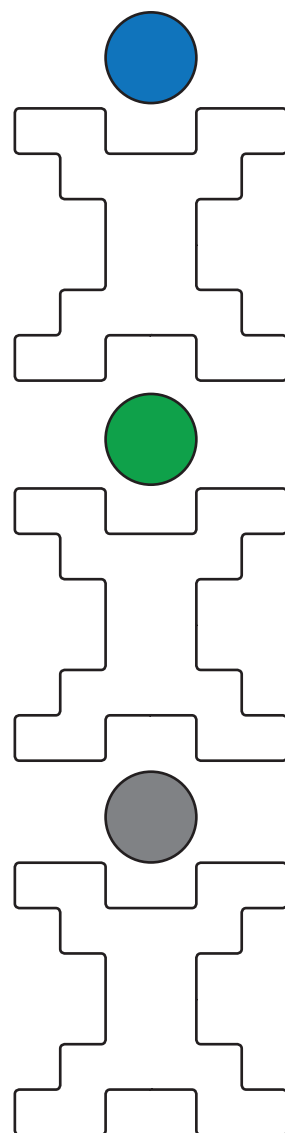
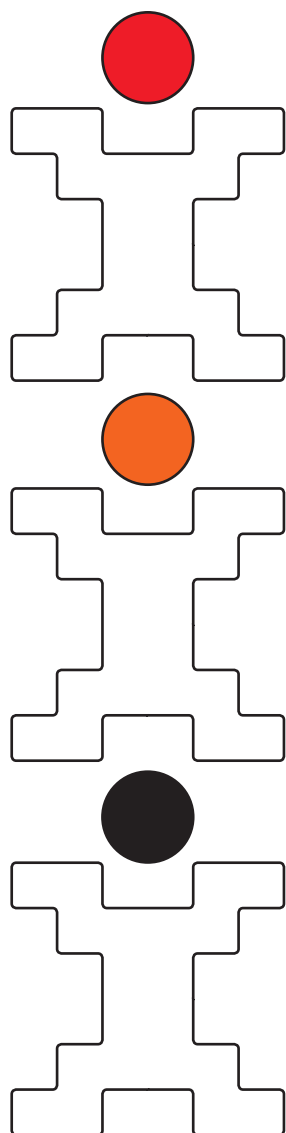











LIVELLO 1

RICONOSCERE I COLORI

motricità fine + esplorazione e manipolazione

3+



PEZZI	QUANTITÀ
	1
	1
	1
	1
	1
	1
	1
	1
	1

L101A

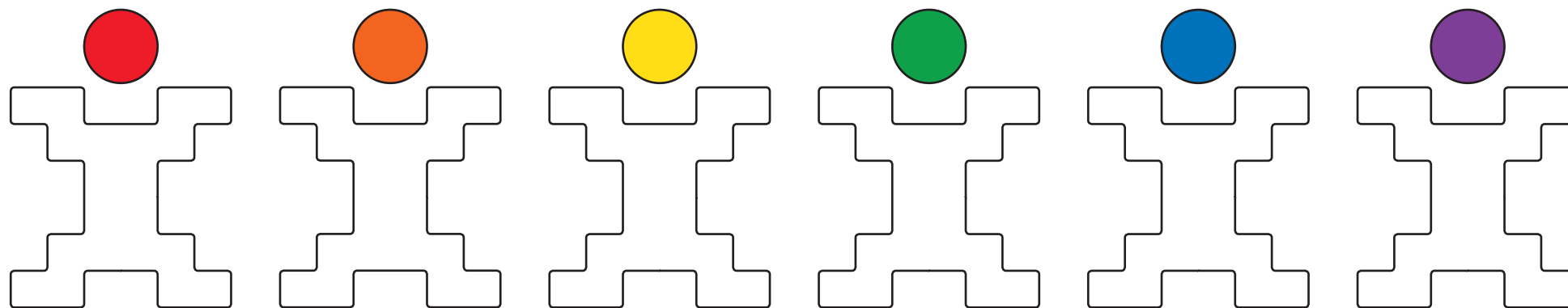
incastro







LIVELLO 1

ARCOBALENO

3+

motricità fine + esplorazione e manipolazione



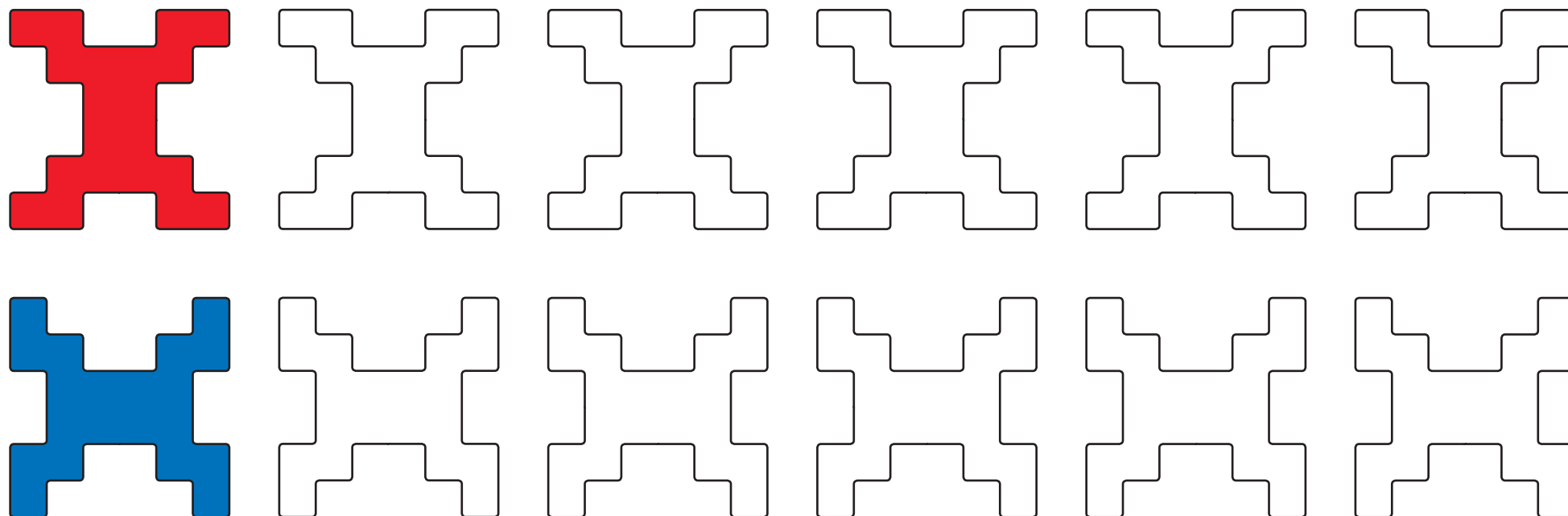
PEZZI						
QUANTITÀ	1	1	1	1	1	1



LIVELLO 1

LE SEQUENZE

3+

motricità fine + esplorazione e manipolazione



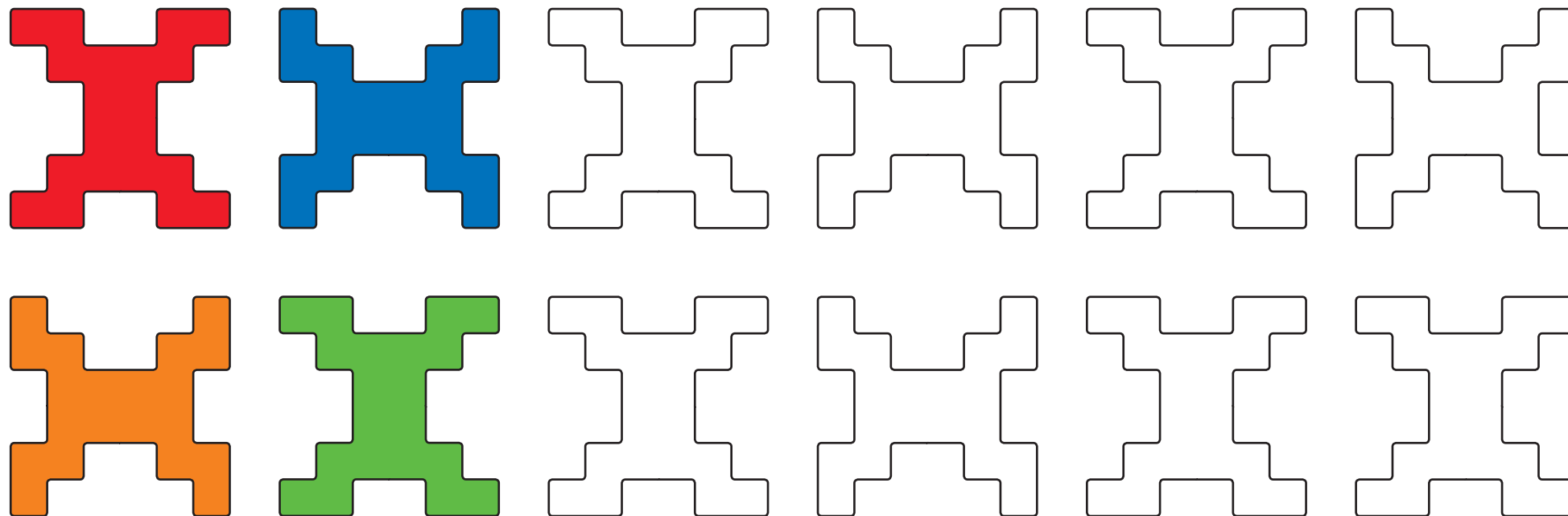
PEZZI		
QUANTITÀ	6	6



LIVELLO 1

LE SEGUENZE

3+

motricità fine + esplorazione e manipolazione



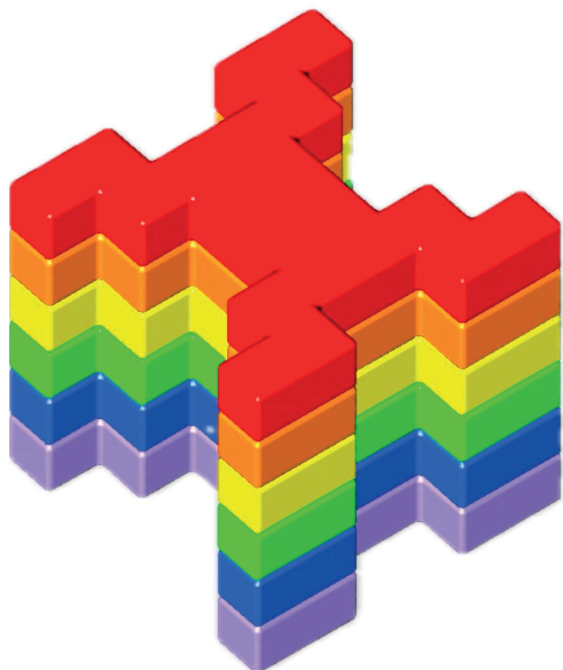
PEZZI				
QUANTITÀ	3	3	2	4







LIVELLO 1

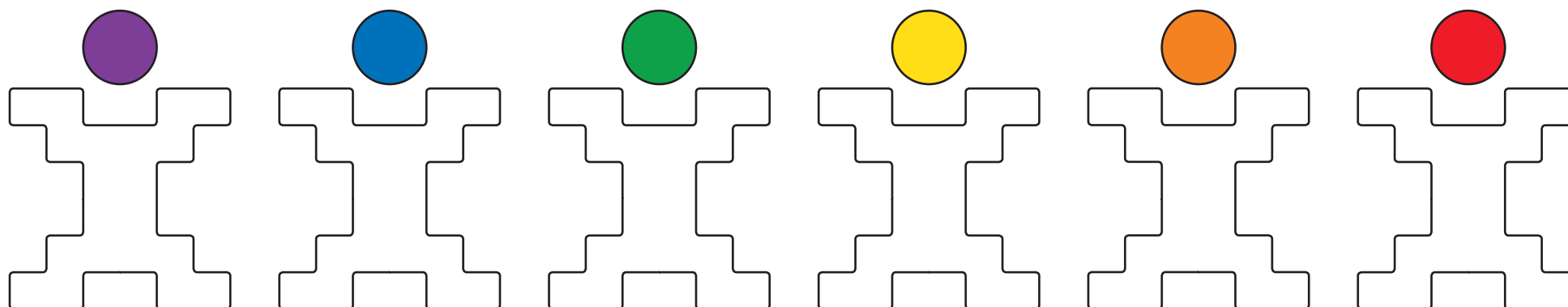
TORRI

3+

motricità fine + esplorazione e manipolazione



PEZZI						
QUANTITÀ	1	1	1	1	1	1

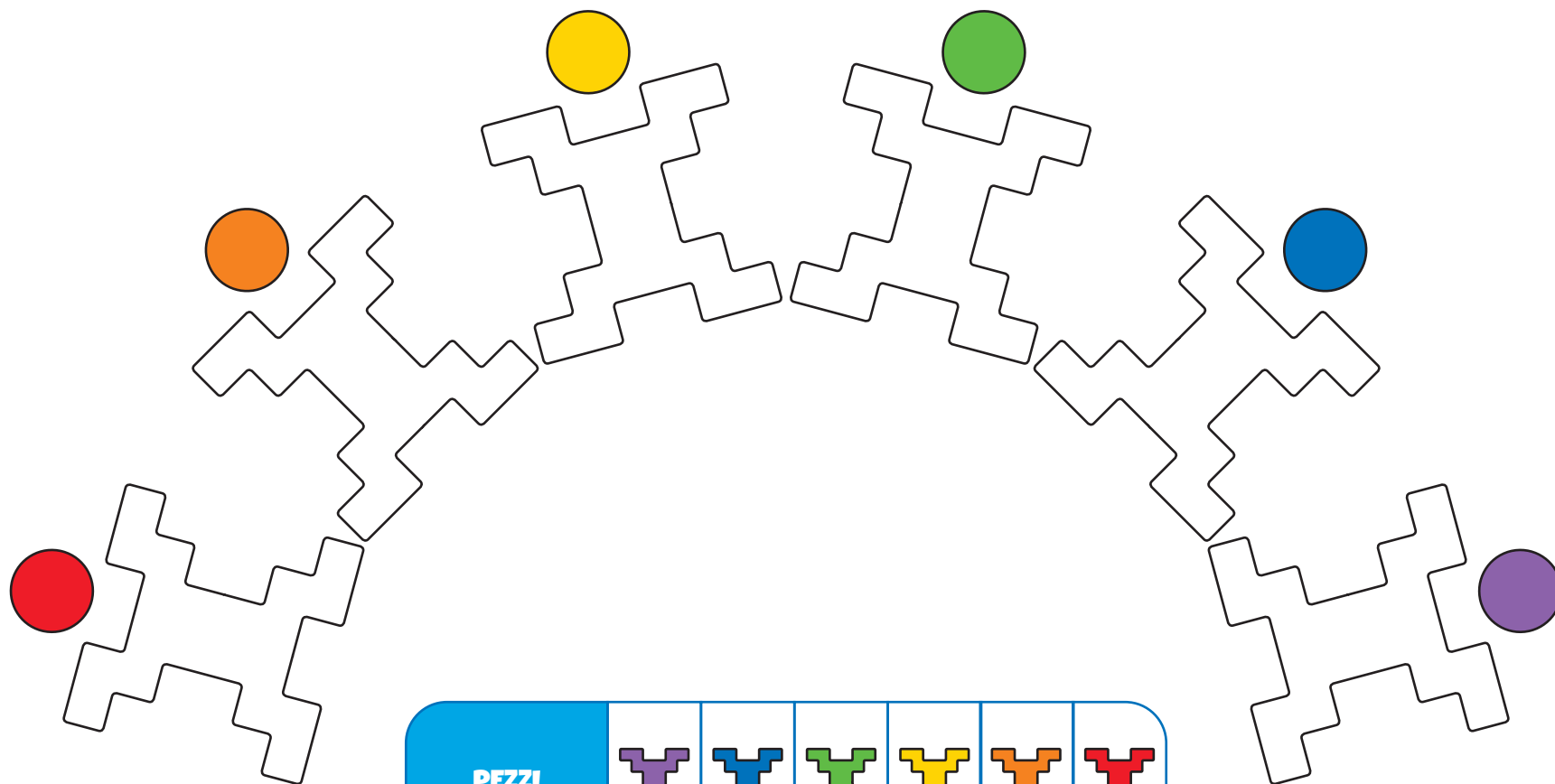








LIVELLO 1

ARCOBALENO

3+

motricità fine + esplorazione e manipolazione



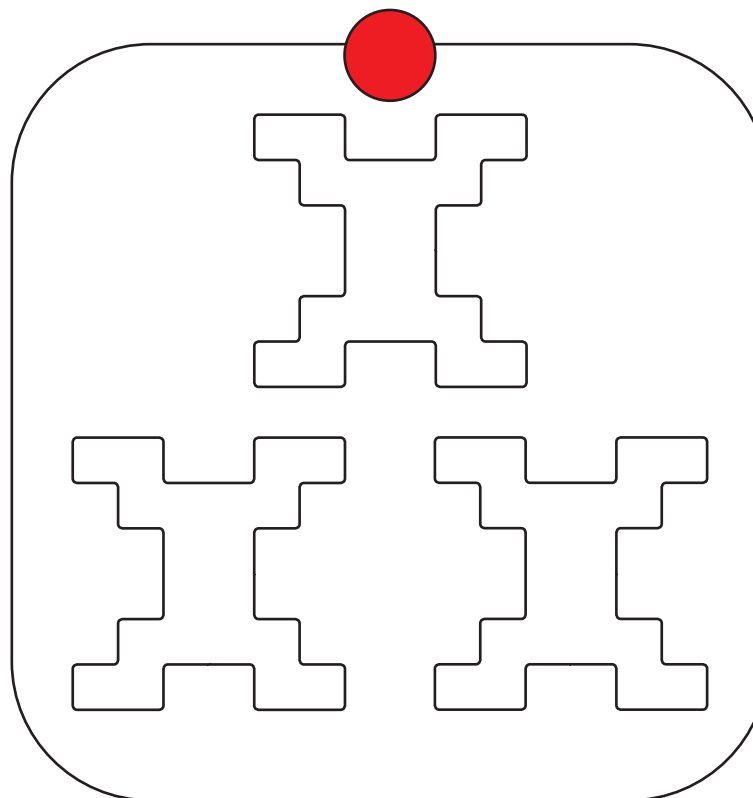
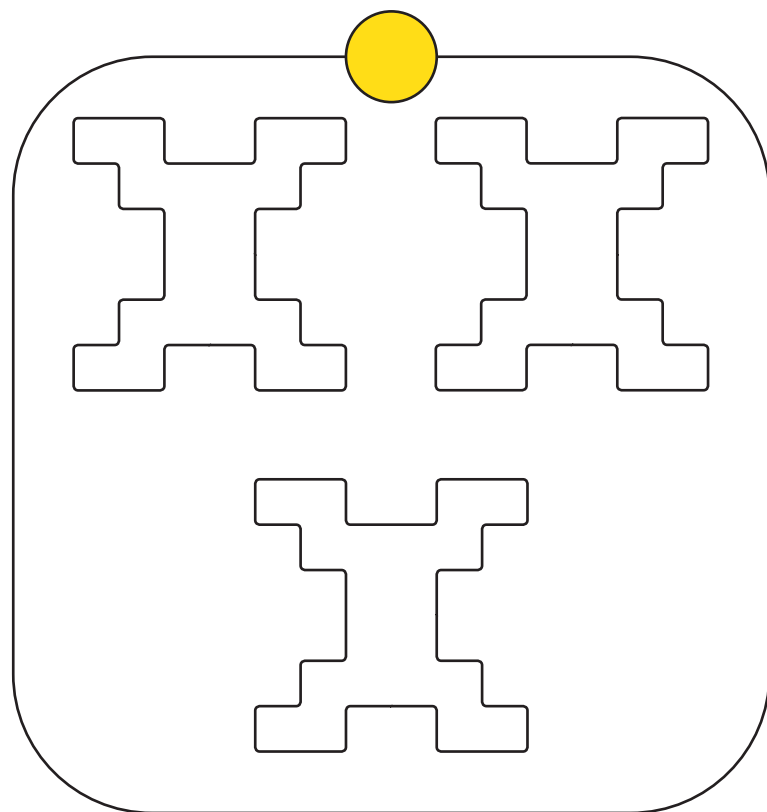
PEZZI						
QUANTITÀ	1	1	1	1	1	1

LIVELLO 2

GLI INSIEMI

4+

motricità fine + esplorazione e manipolazione



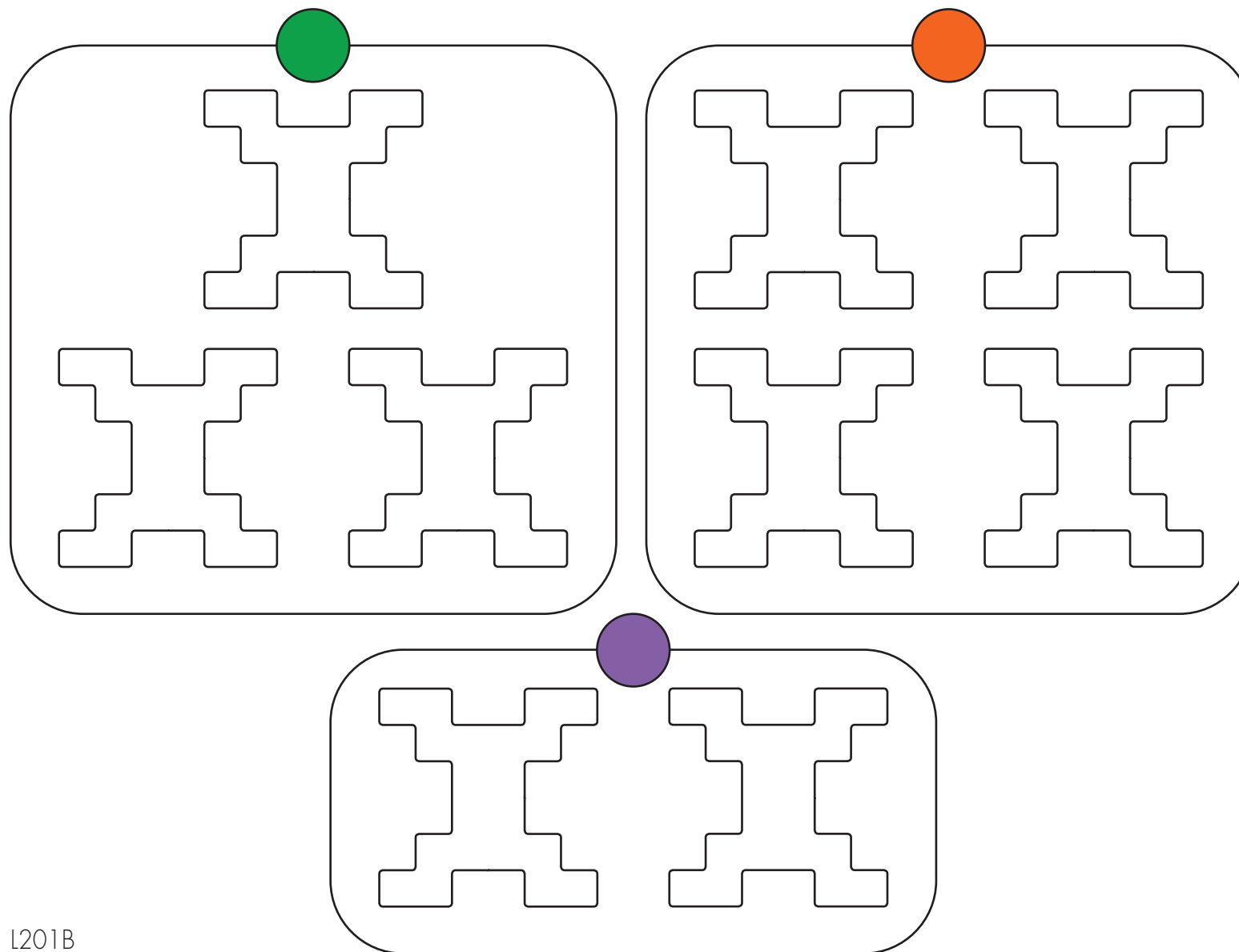
PEZZI	QUANTITÀ
	3
	3

LIVELLO 2

GLI INSIEMI

motricità fine + esplorazione e manipolazione

4+



PEZZI	QUANTITÀ
	3
	4
	2

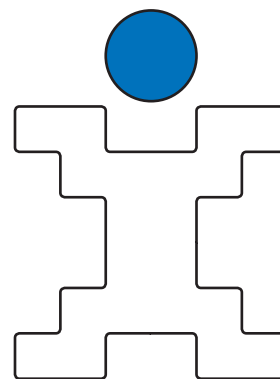
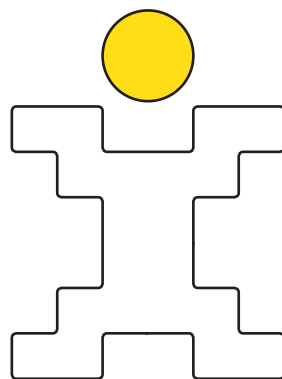
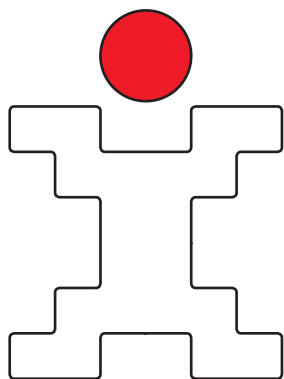
LIVELLO 2

COLORI PRIMARI

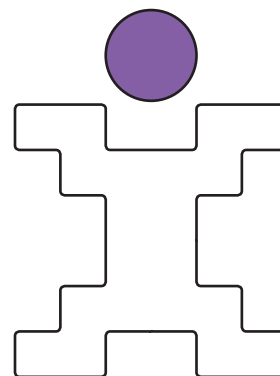
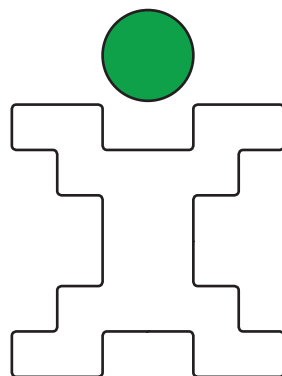
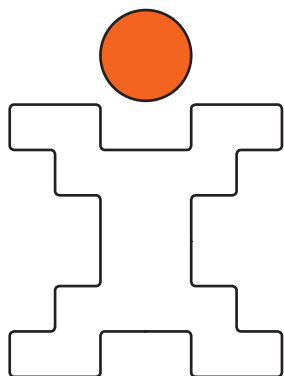
motricità fine + esplorazione e manipolazione







4+

COLORI PRIMARI



COLORI SECONDARI



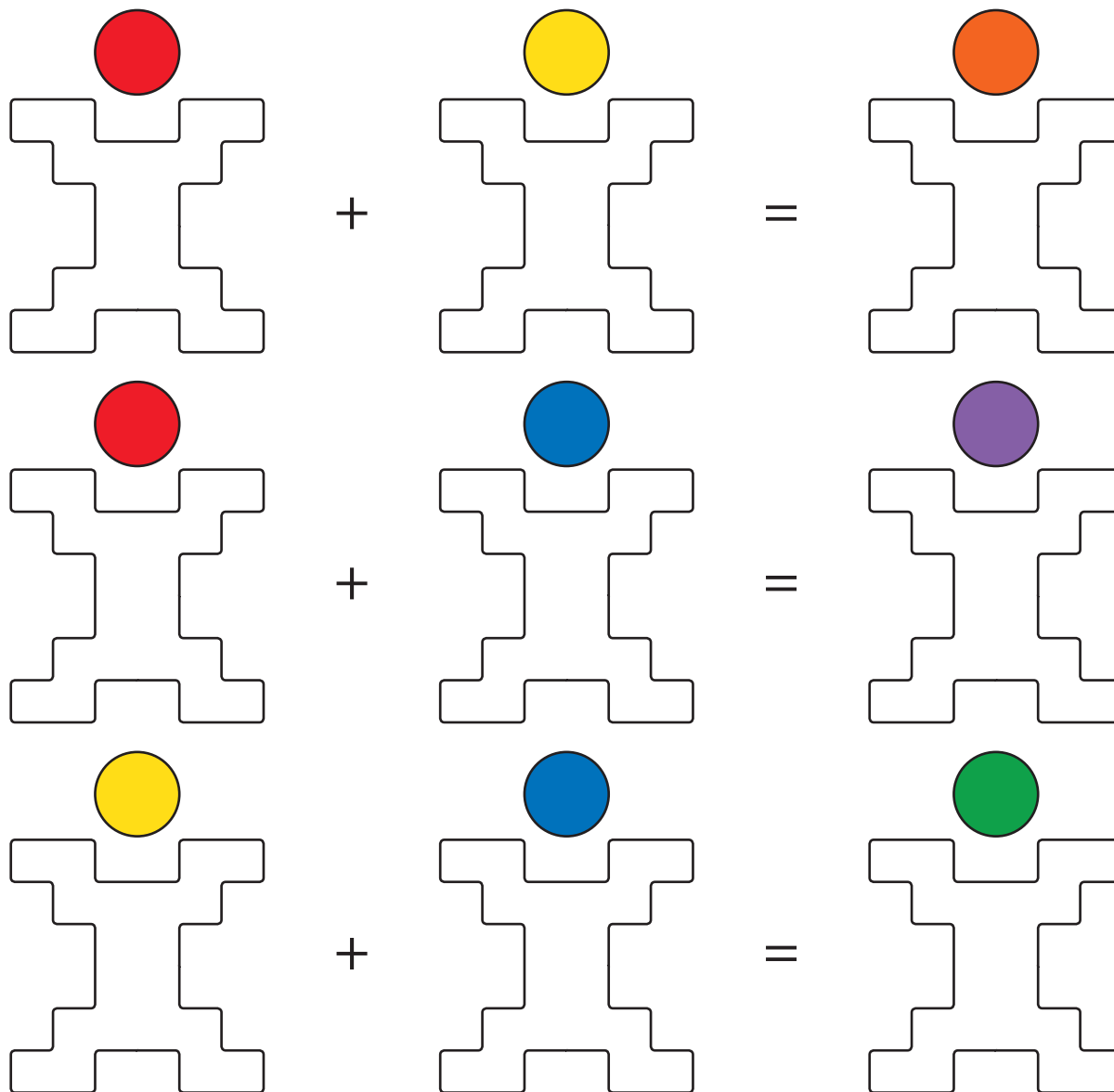
PEZZI	QUANTITÀ
	1
	1
	1
	1
	1
	1







LIVELLO 2

COLORI SECONDARI

motricità fine + esplorazione e manipolazione

4+



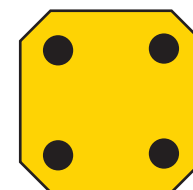
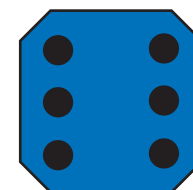
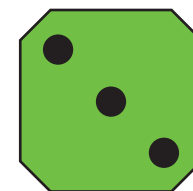
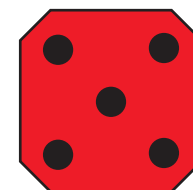
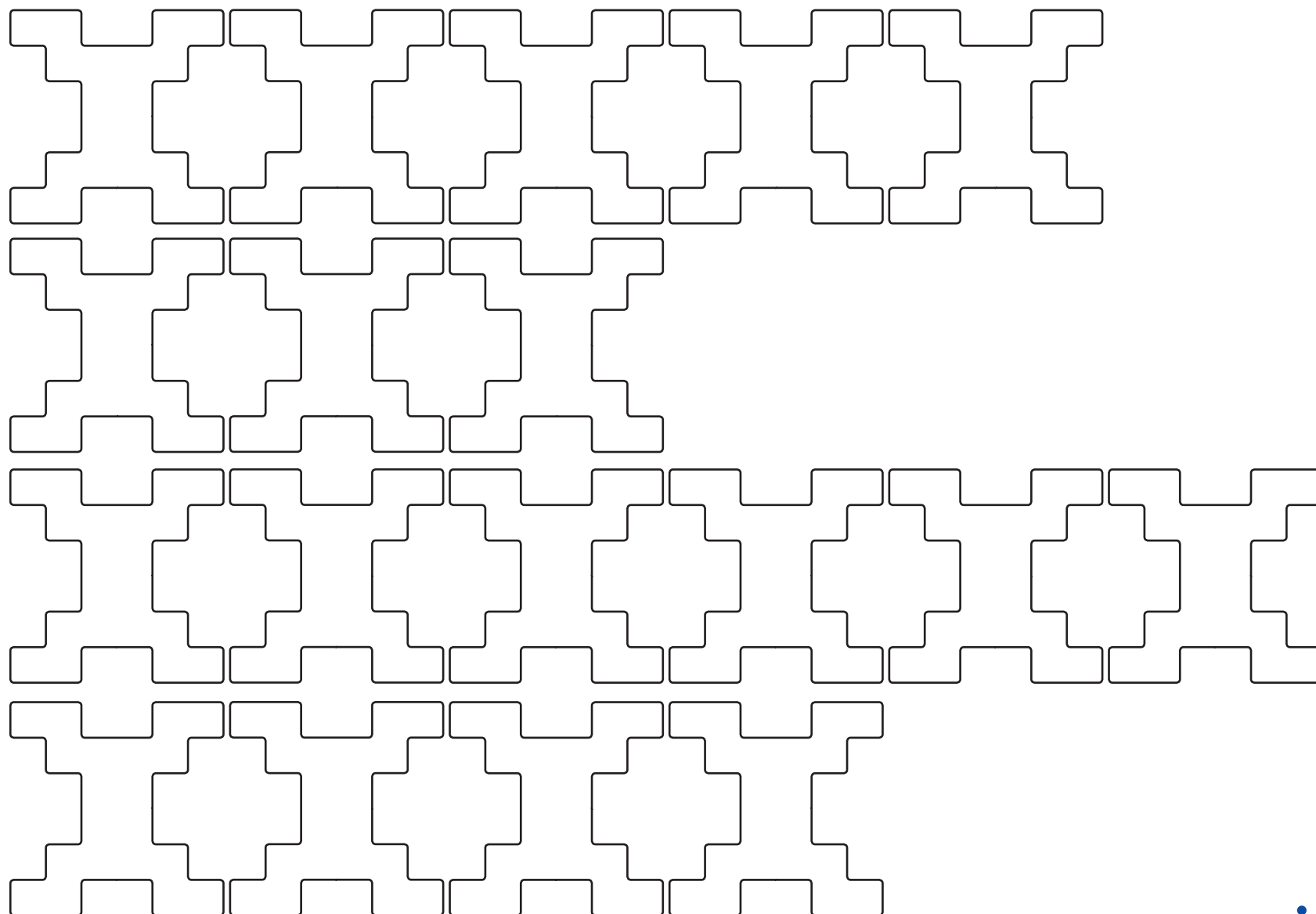
PEZZI	QUANTITÀ
	1
	1
	1
	1
	1
	1

LIVELLO 2

NUMERI

4+

Riconoscimento Numerico

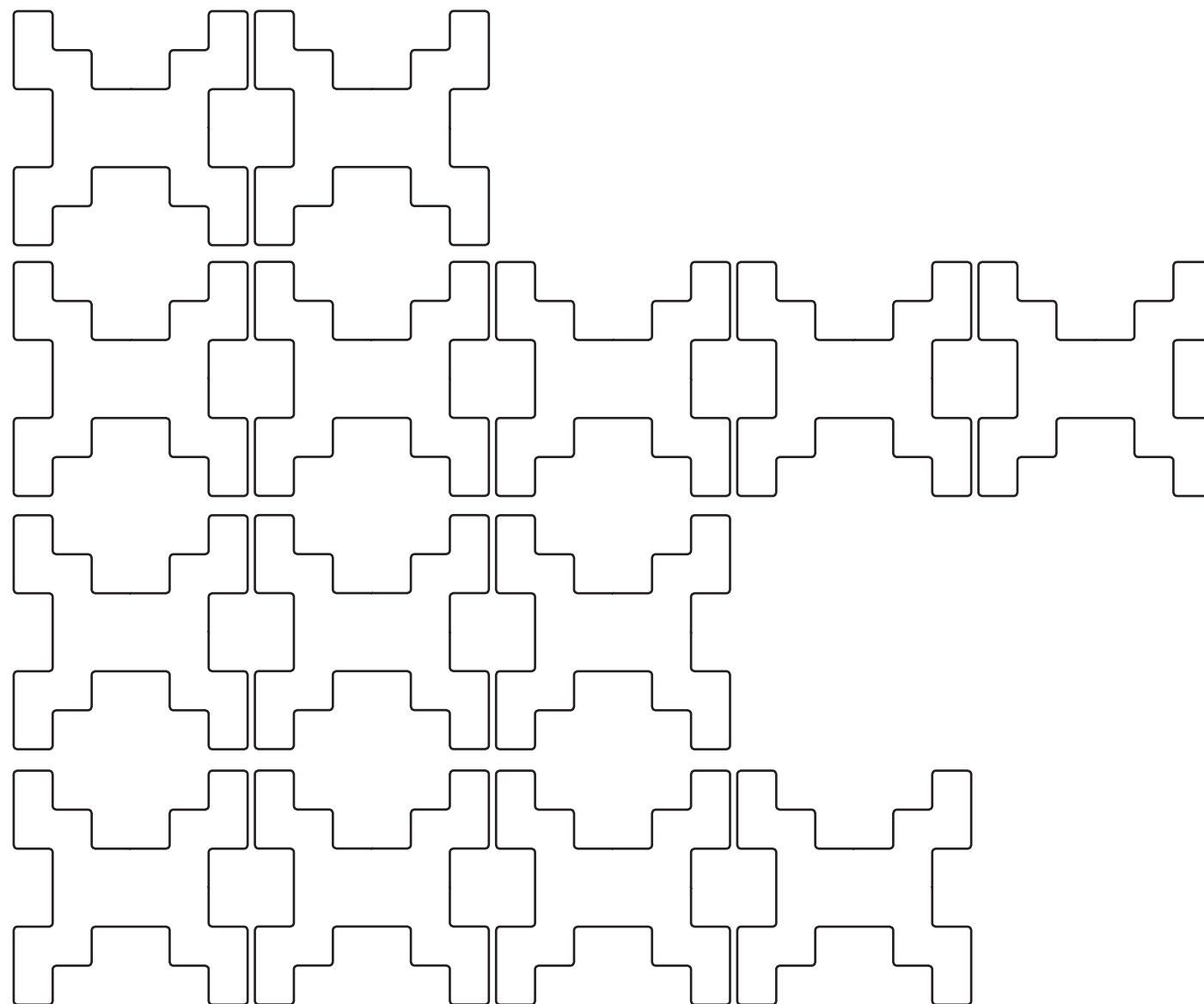


LIVELLO 2

NUMERI

4+

Riconoscimento Numerico



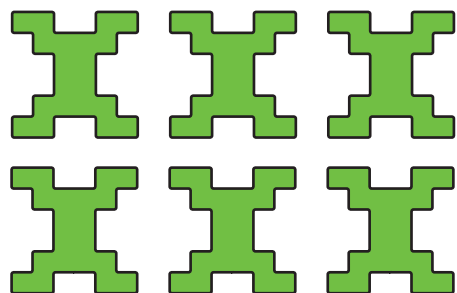
2

5

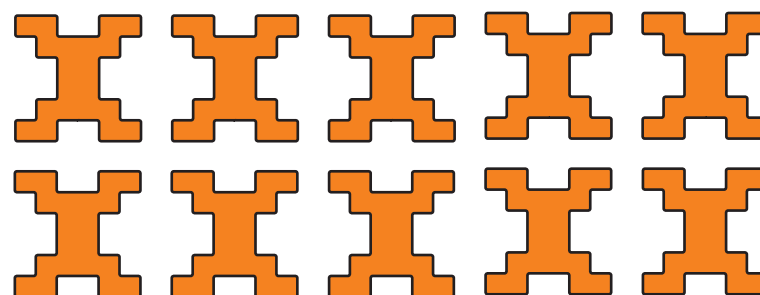
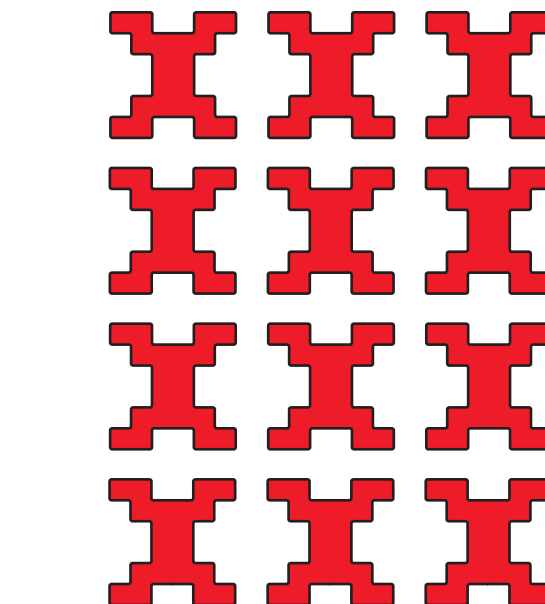
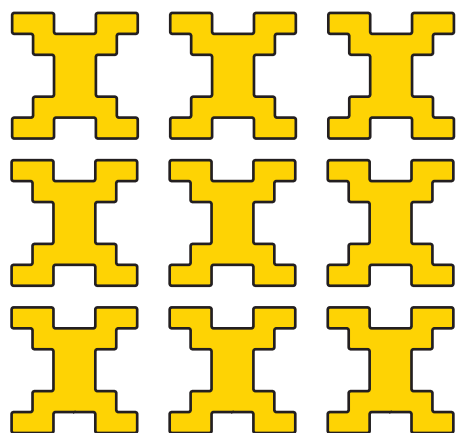
3

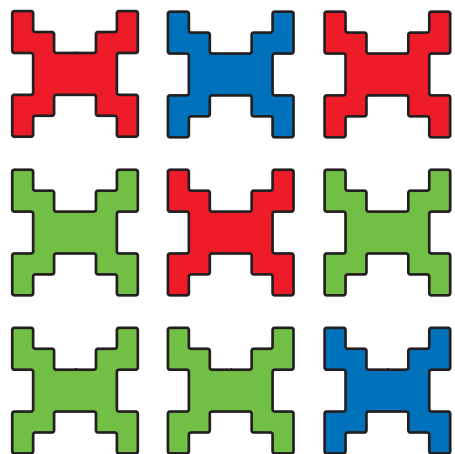
4




Riconoscimento Numerico

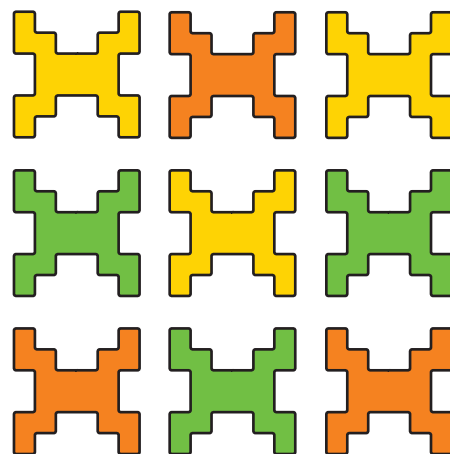





6

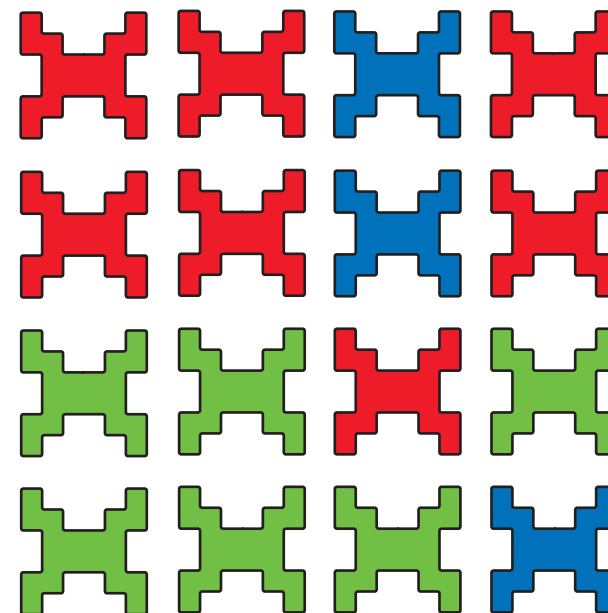







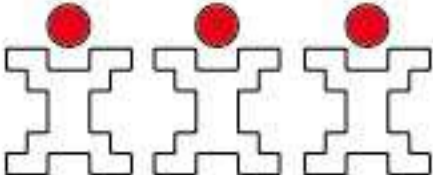
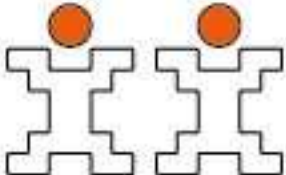
	<input type="text" value="2"/>
	<input type="text" value="4"/>
	<input type="text" value="3"/>

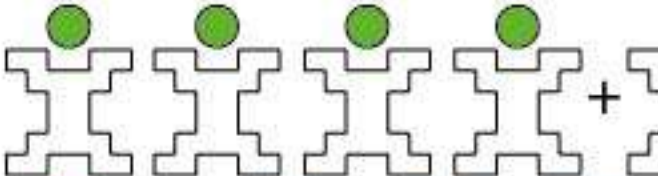
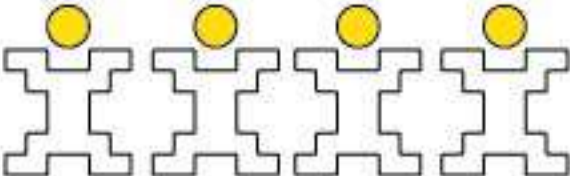


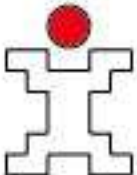

	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

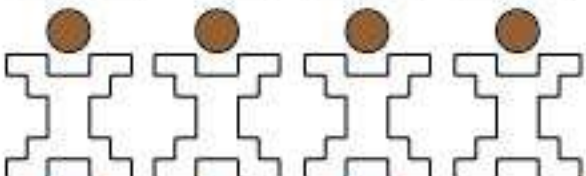
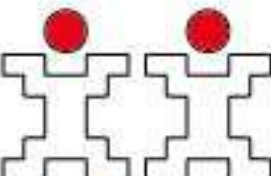


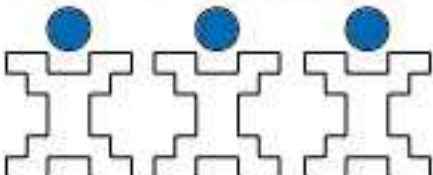
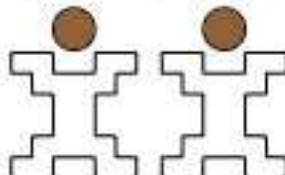
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

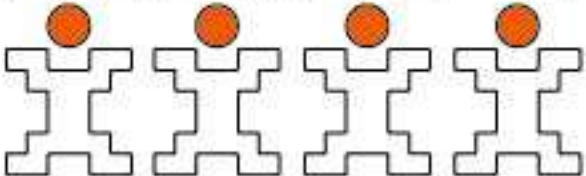
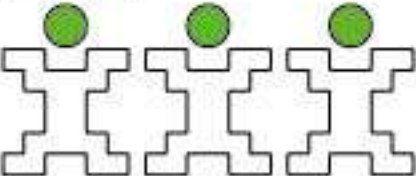
 +
  =







 +
  =

 +
  =

 +
  =

 +
  =

 +
  =

PEZZI	QUANTITÀ
	6
	7
	6
	4
	6
	6

$$\begin{array}{c} \text{Red} \\ \text{Red} \\ \text{Red} \end{array} - \begin{array}{c} \text{Orange} \\ \text{Orange} \end{array} =$$

1






$$\begin{array}{c} \text{Green} \\ \text{Green} \\ \text{Green} \end{array} - \begin{array}{c} \text{Yellow} \\ \text{Yellow} \\ \text{Yellow} \end{array} =$$

$$\begin{array}{c} \text{Blue} \\ \text{Blue} \\ \text{Blue} \end{array} - \begin{array}{c} \text{Red} \end{array} =$$

$$\begin{array}{c} \text{Brown} \\ \text{Brown} \\ \text{Brown} \\ \text{Brown} \end{array} - \begin{array}{c} \text{Red} \\ \text{Red} \end{array} =$$

$$\begin{array}{c} \text{Blue} \\ \text{Blue} \\ \text{Blue} \end{array} - \begin{array}{c} \text{Brown} \\ \text{Brown} \end{array} =$$

$$\begin{array}{c} \text{Orange} \\ \text{Orange} \\ \text{Orange} \\ \text{Orange} \end{array} - \begin{array}{c} \text{Green} \\ \text{Green} \\ \text{Green} \end{array} =$$

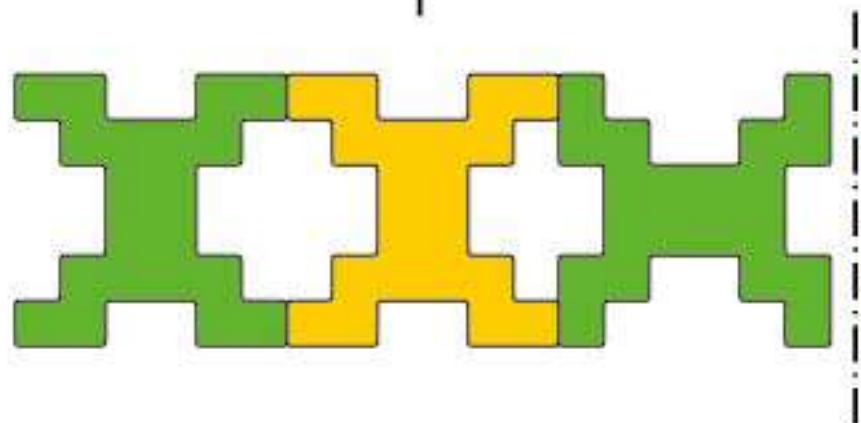
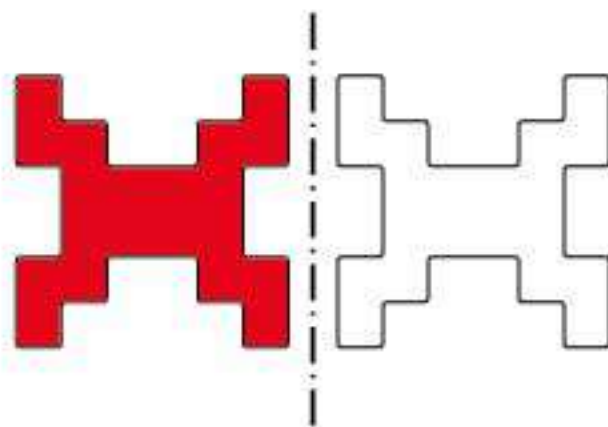
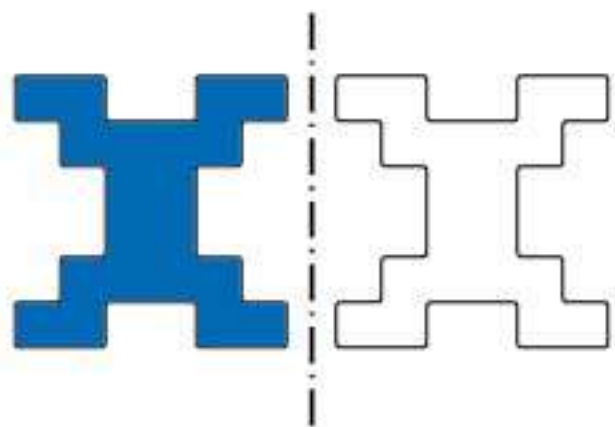
PEZZI	QUANTITÀ
	6
	6
	7
	3
	6
	6

LIVELLO 3

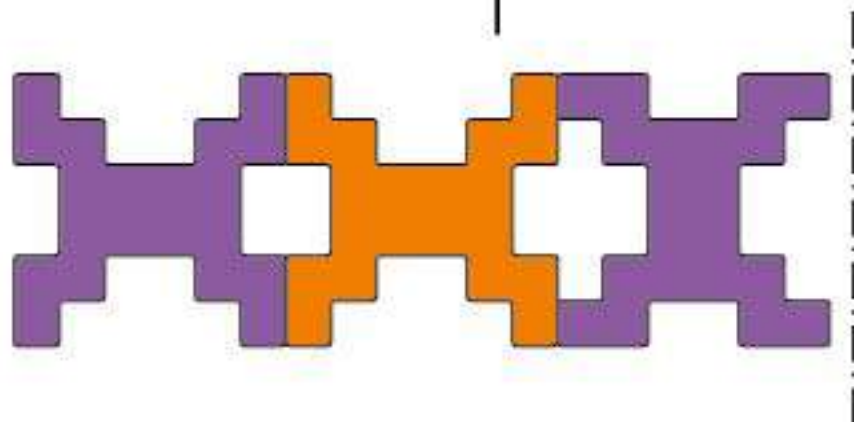
SIMMETRIA

Pensiero Logico

5+



?



?

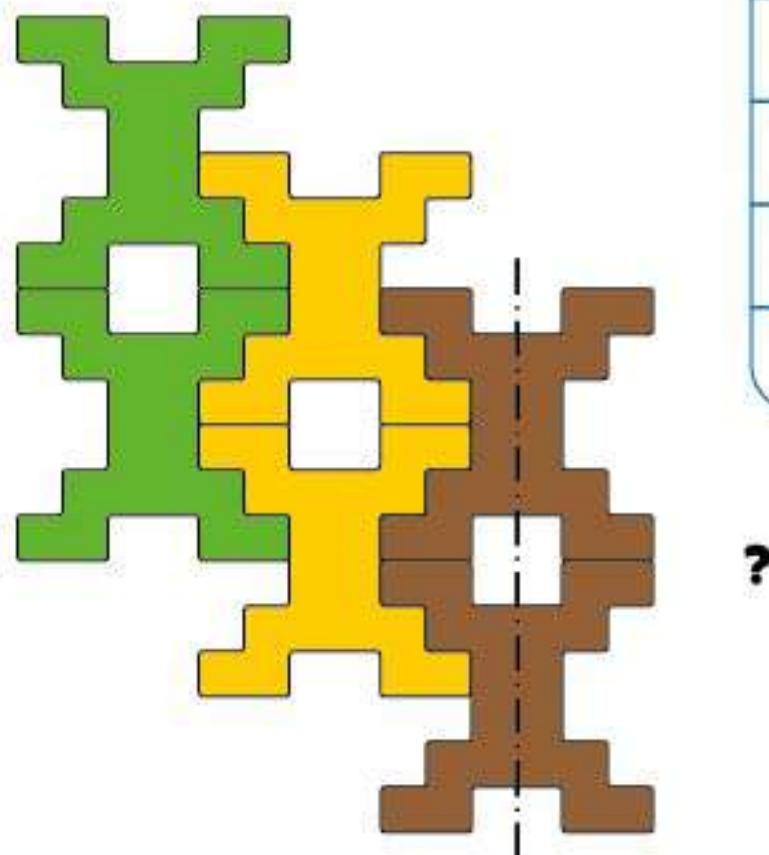
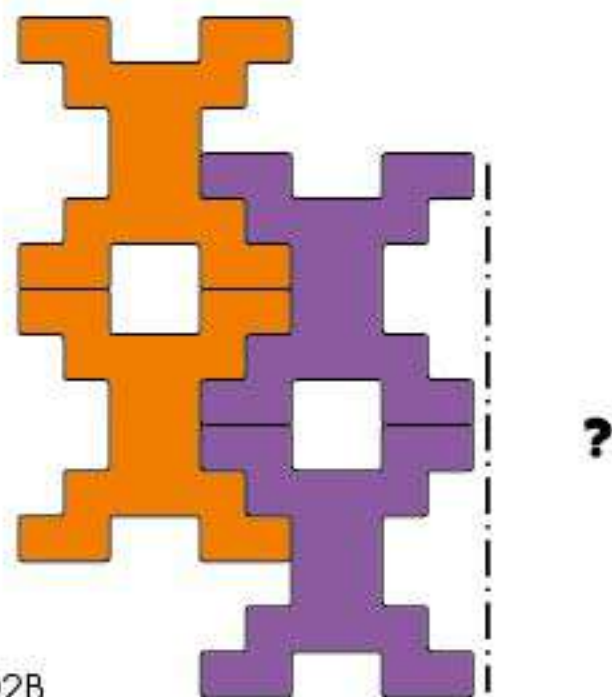
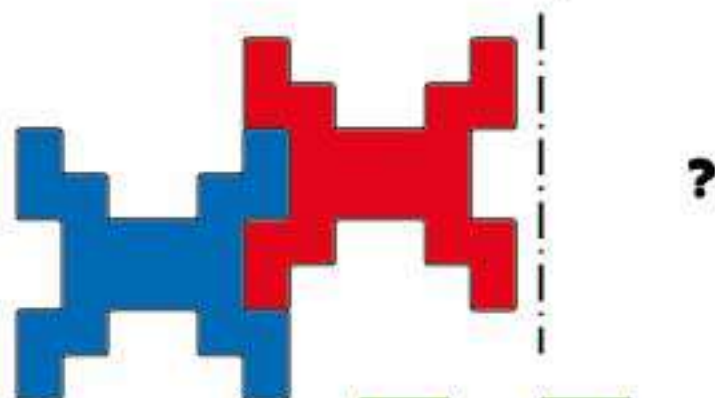
PEZZI	QUANTITÀ
	2
	4
	4
	2
	2
	2

LIVELLO 3

SIMMETRIA

5+

Pensiero Logico



PEZZI	QUANTITÀ
	2
	4
	2
	2
	6
	4

L302B

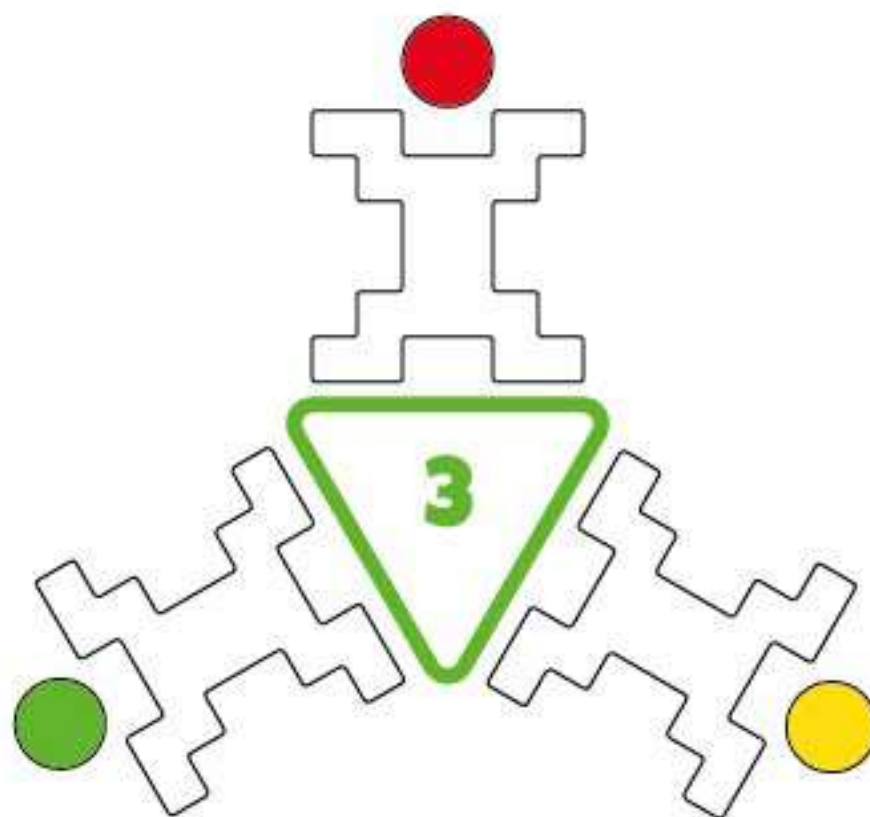
incastro

LIVELLO 3

FORME GEOMETRICHE

Pensiero Logico

5+



PEZZI	QUANTITÀ
	1
	1
	1

L303A

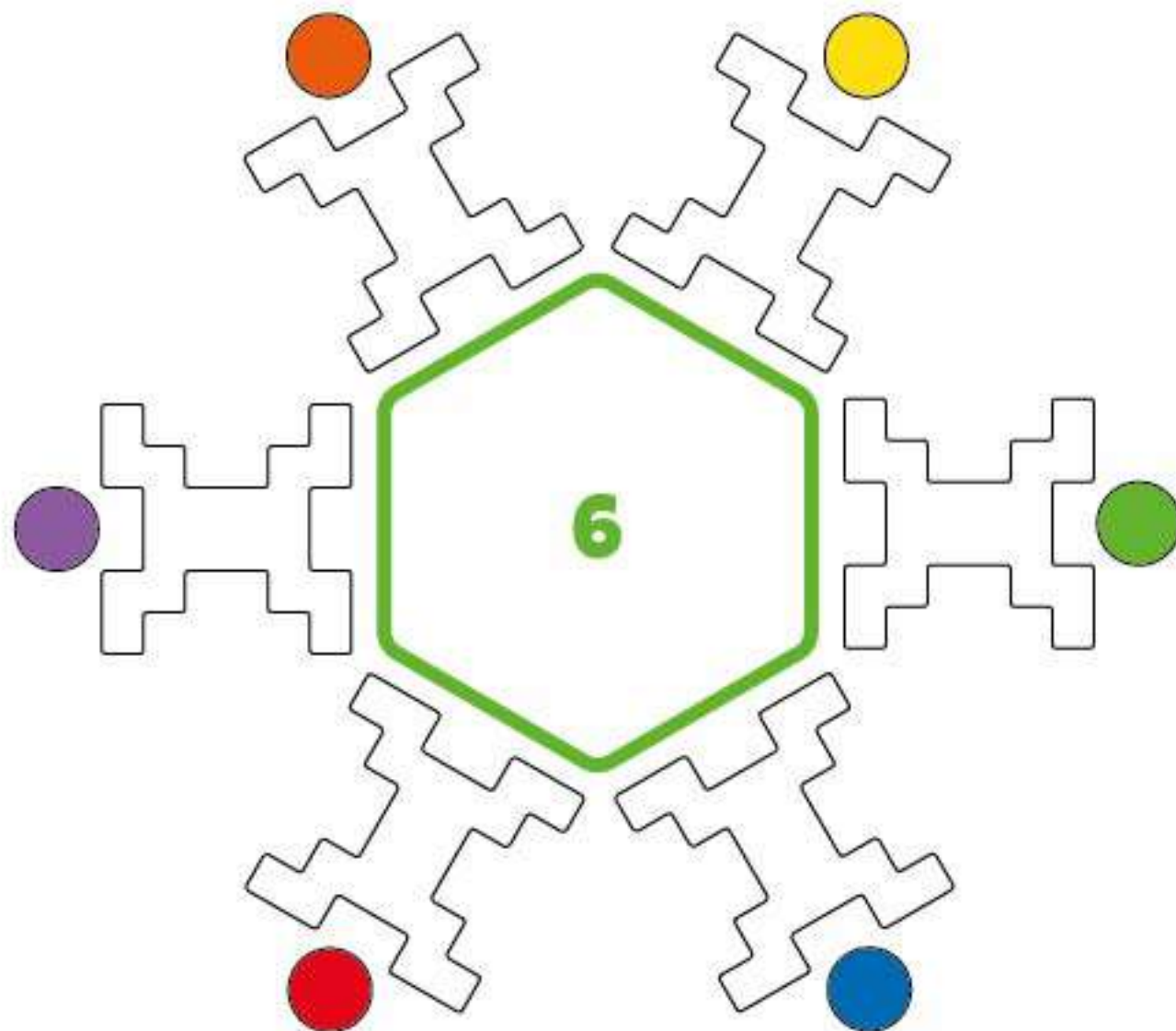
incastrò

Level 3

FORME GEOMETRICHE

Logical Thinking

5+



PIECES	QUANTITY
	2
	4
	2
	2
	6
	4

L303B

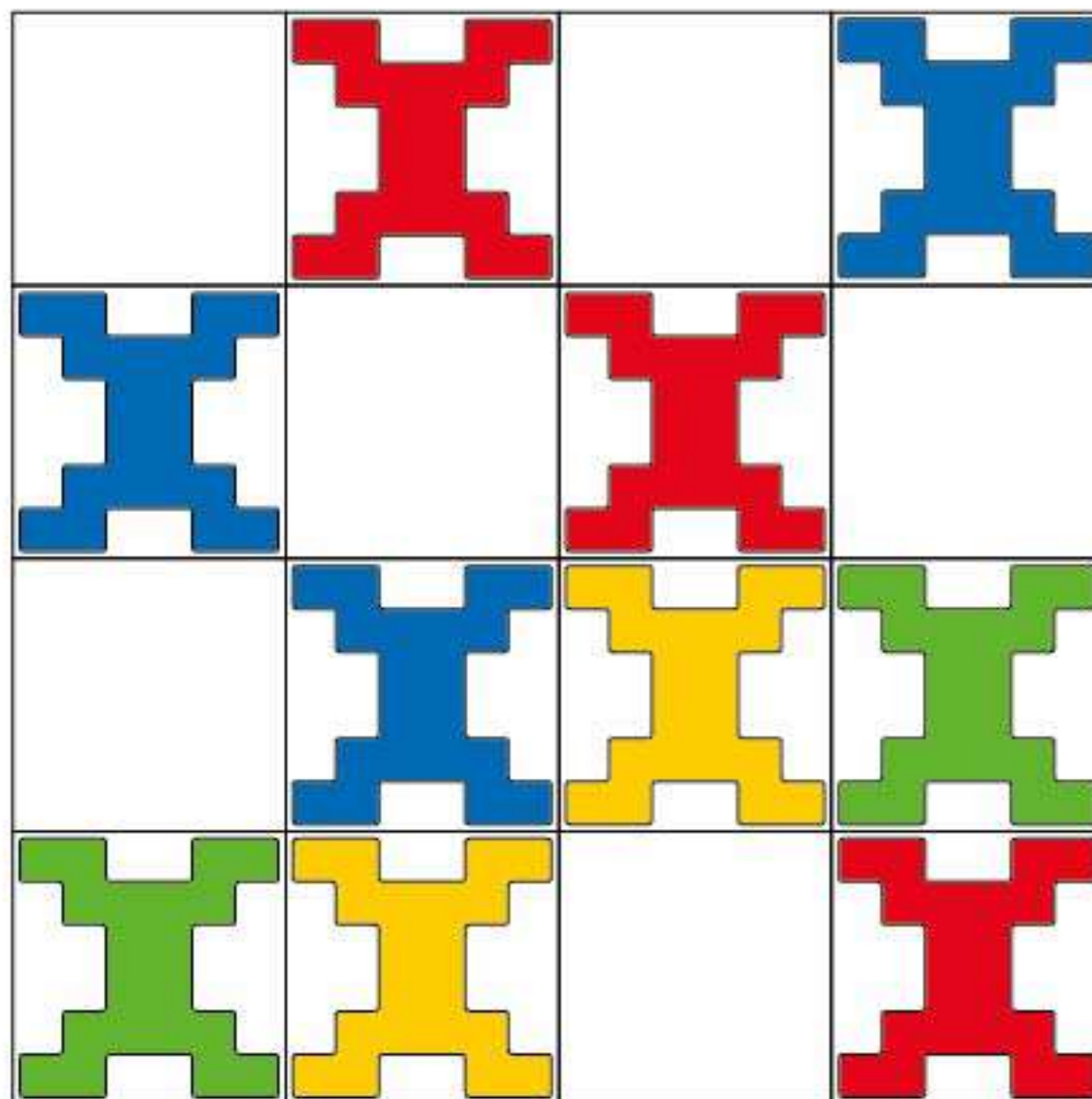
incastro

LIVELLO 3

SUDOKU

Pensiero Logico

5+



PEZZI	QUANTITÀ
	4
	4
	4
	4

L304A

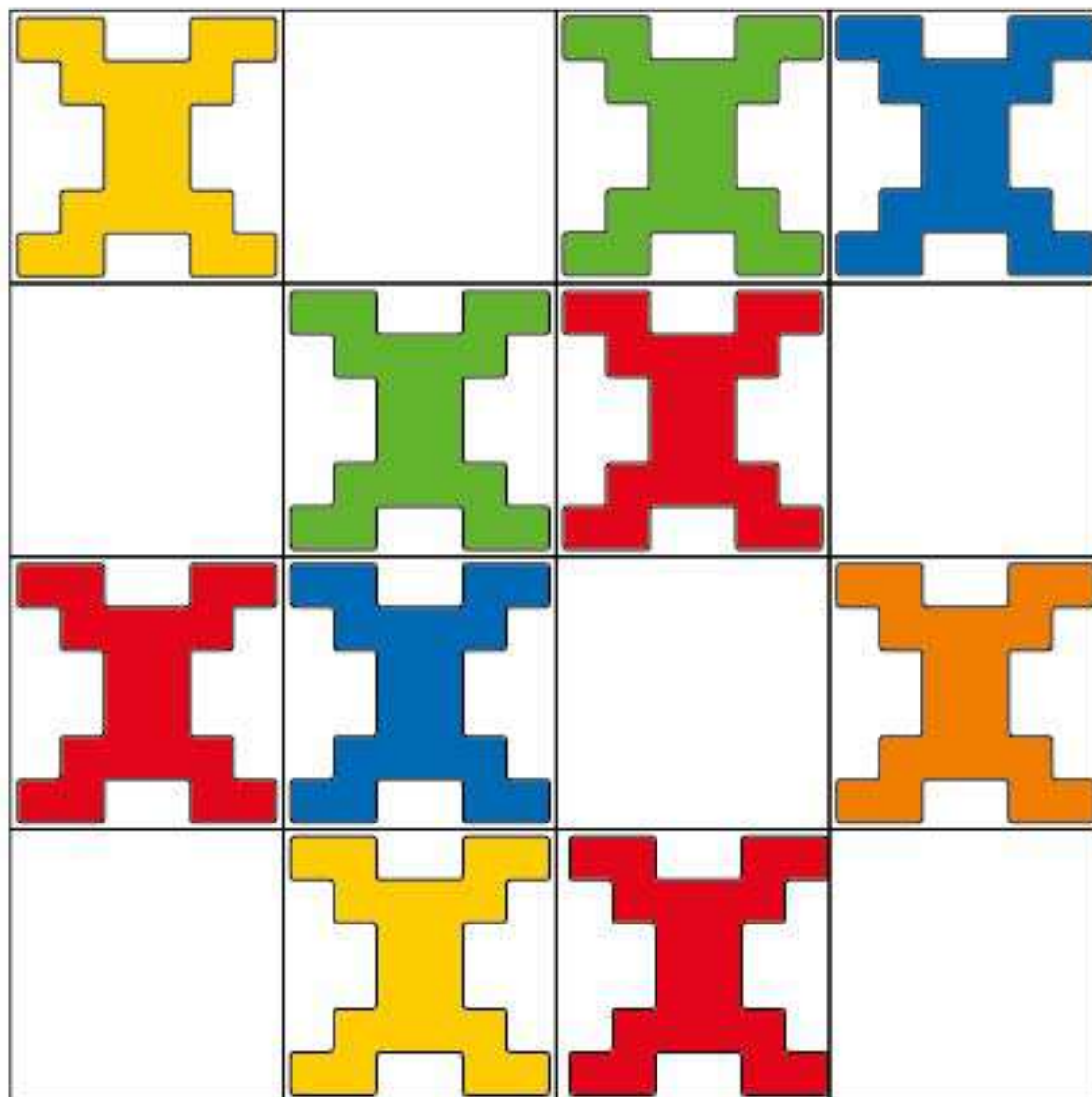
incastrò

LIVELLO 3

SUDOKU

Pensiero Logico

5+



PEZZI	QUANTITÀ
	4
	4
	4
	4

L303B

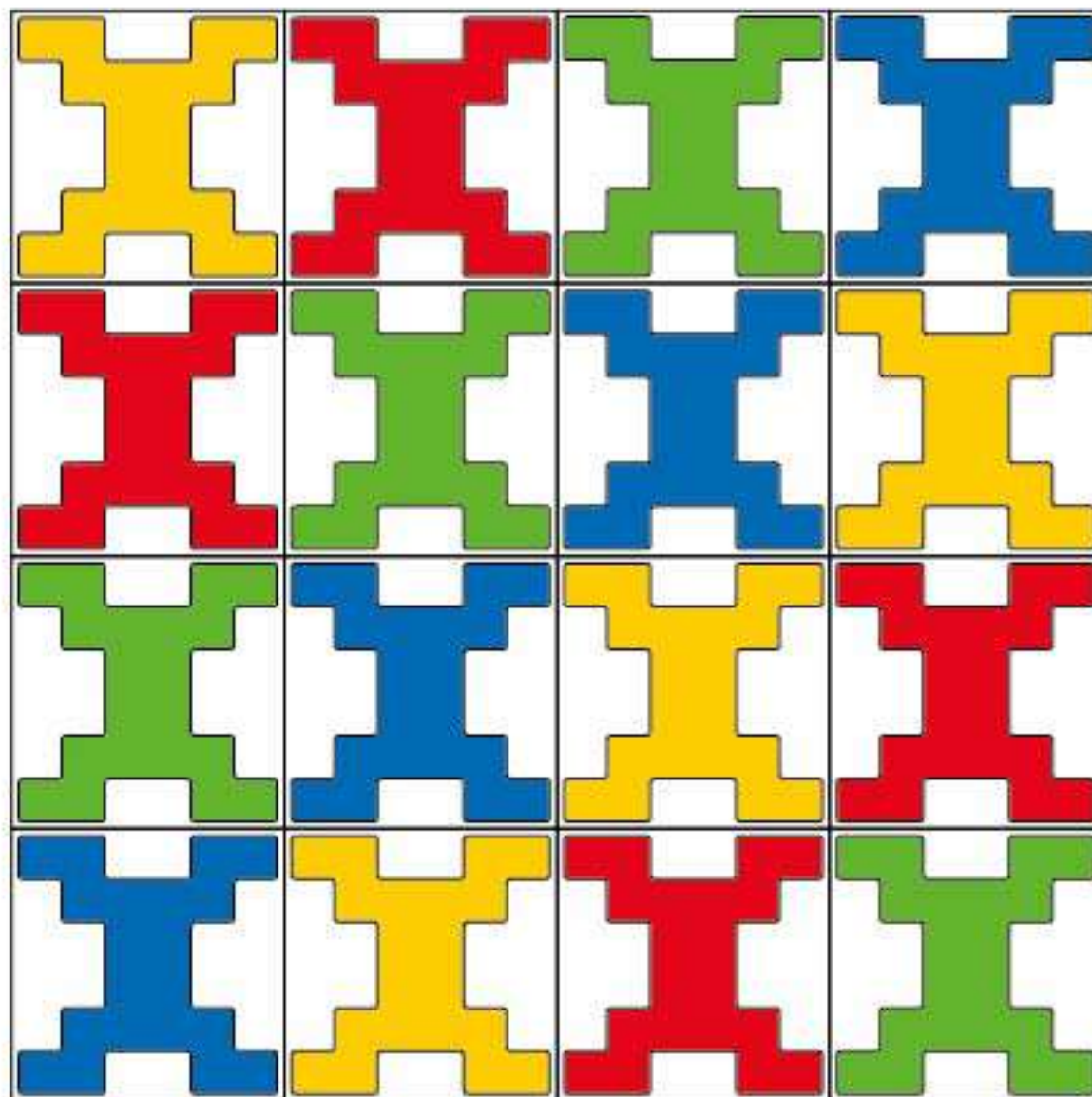
incastro

LIVELLO 3

SUDOKU

Pensiero Logico

5+



PEZZI	QUANTITÀ
	4
	4
	4
	4

L305A

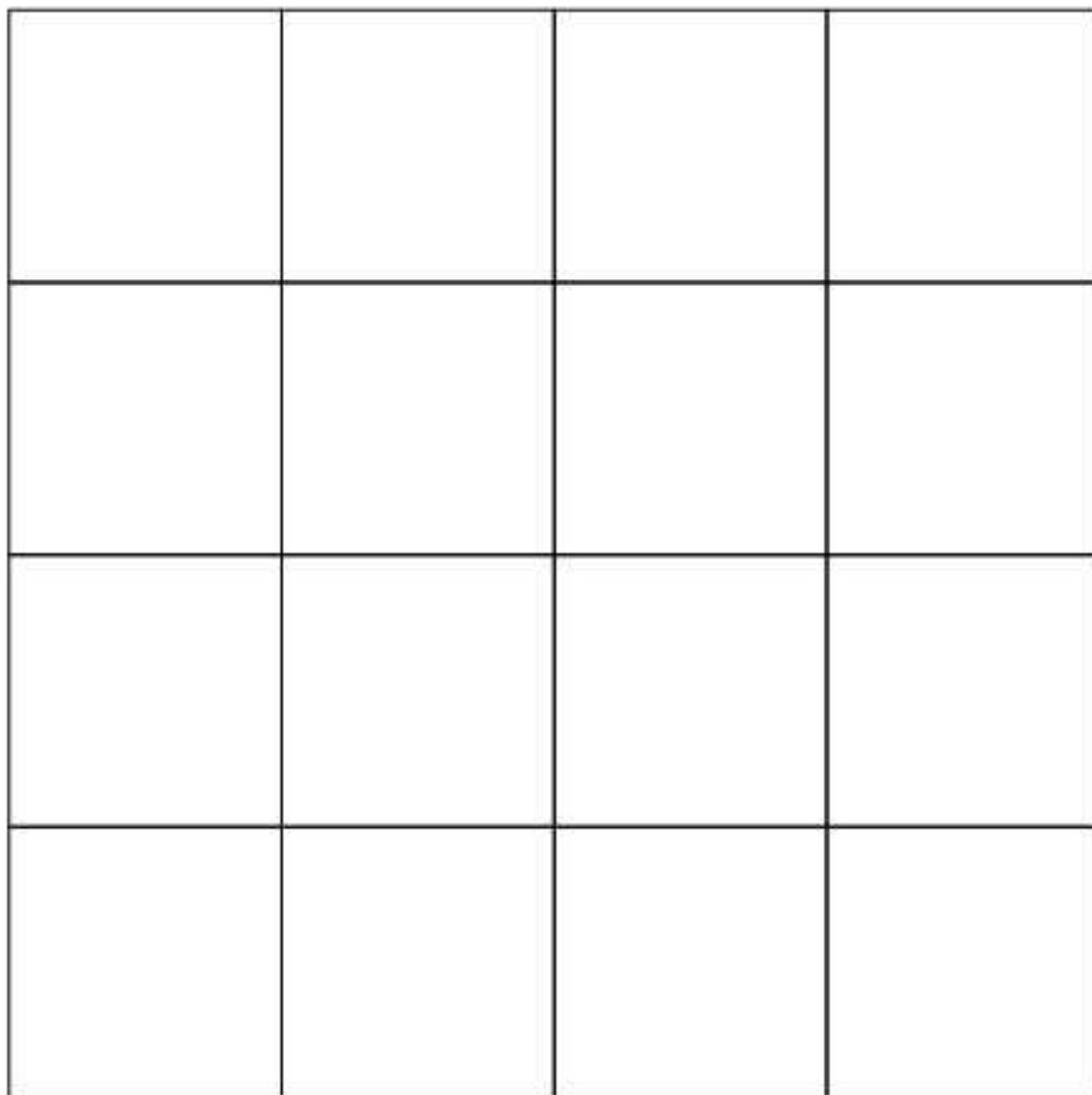
incastrò

LIVELLO 3

SUDOKU

Pensiero Logico

5+



PEZZI	QUANTITÀ
	4
	4
	4
	4

L305B

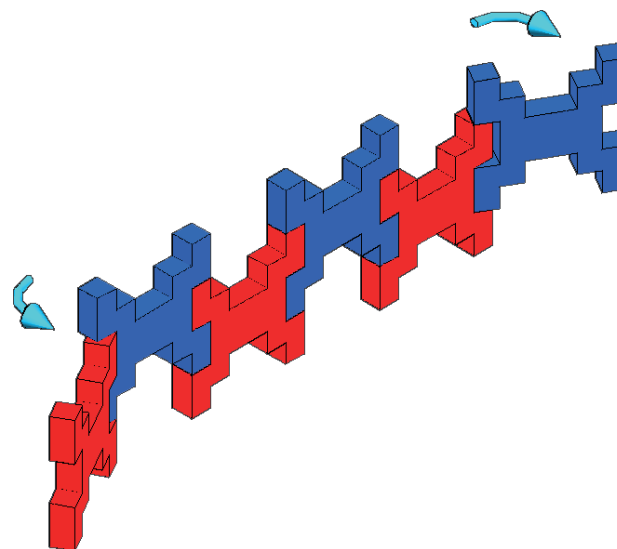
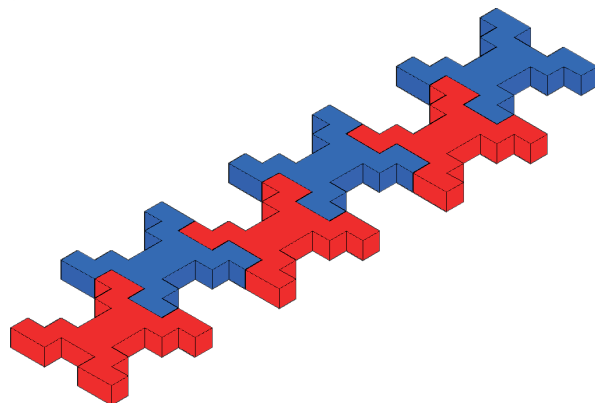
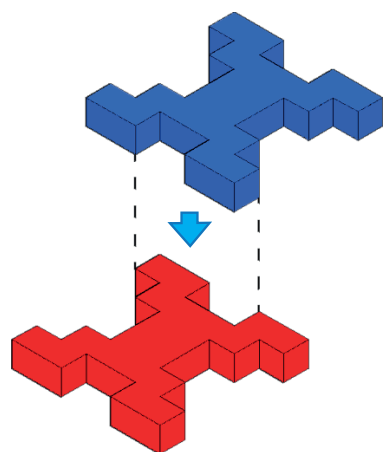
incastro

LIVELLO 1

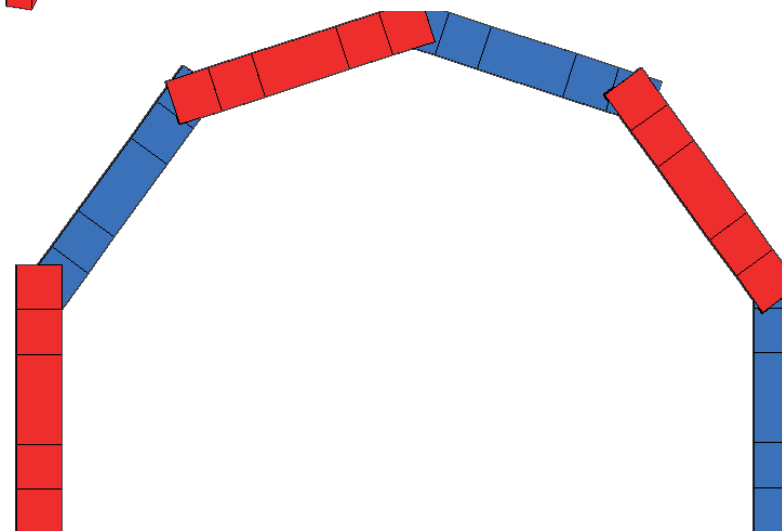
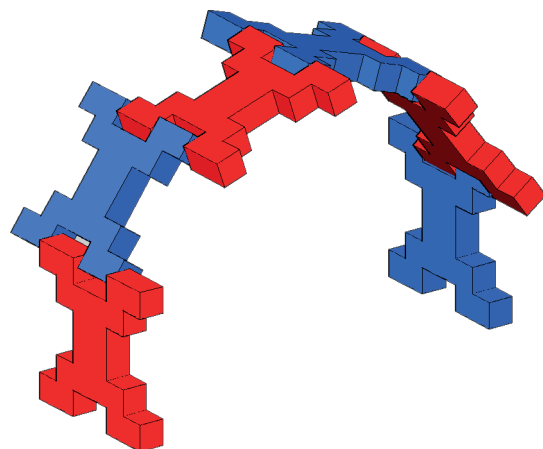
ARCO

LINEE

5+



PEZZI	QUANTITÀ
	3
	3



BP - L101A

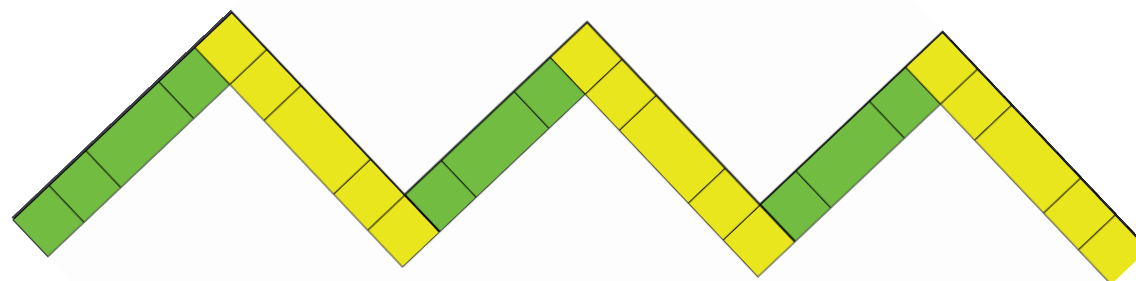
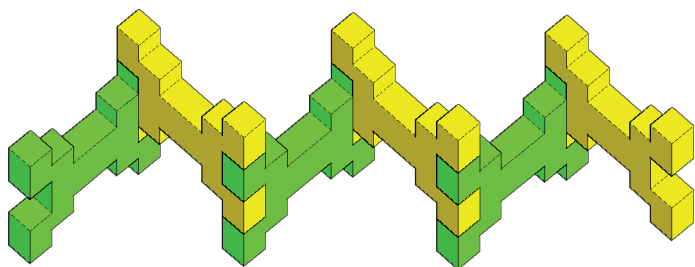
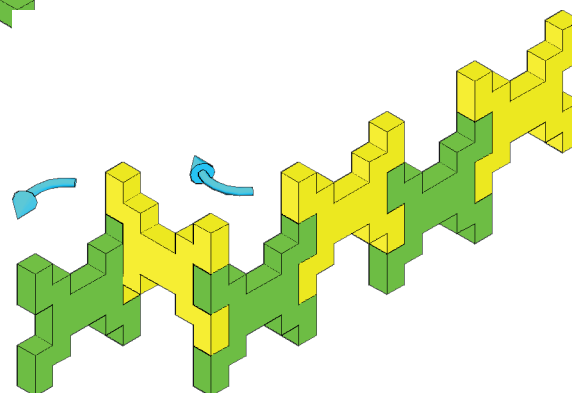
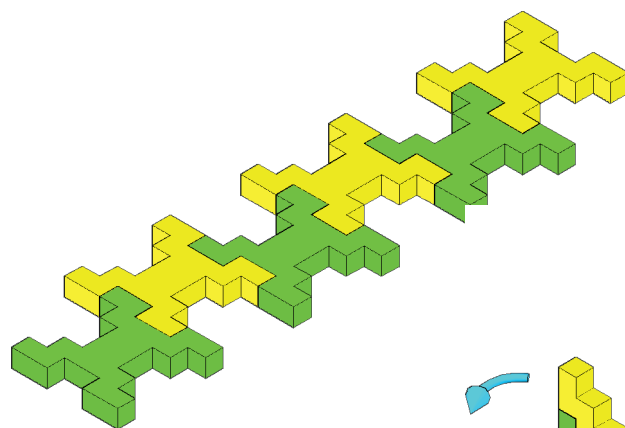
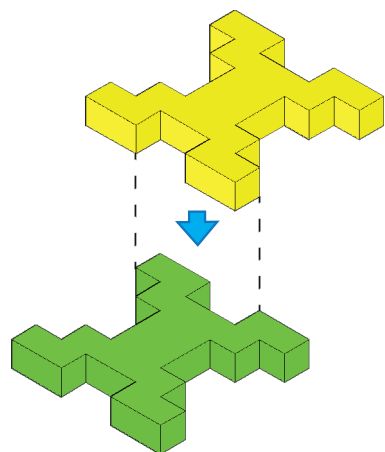
incastrò

LIVELLO 1

SCALE

LINEE

5+



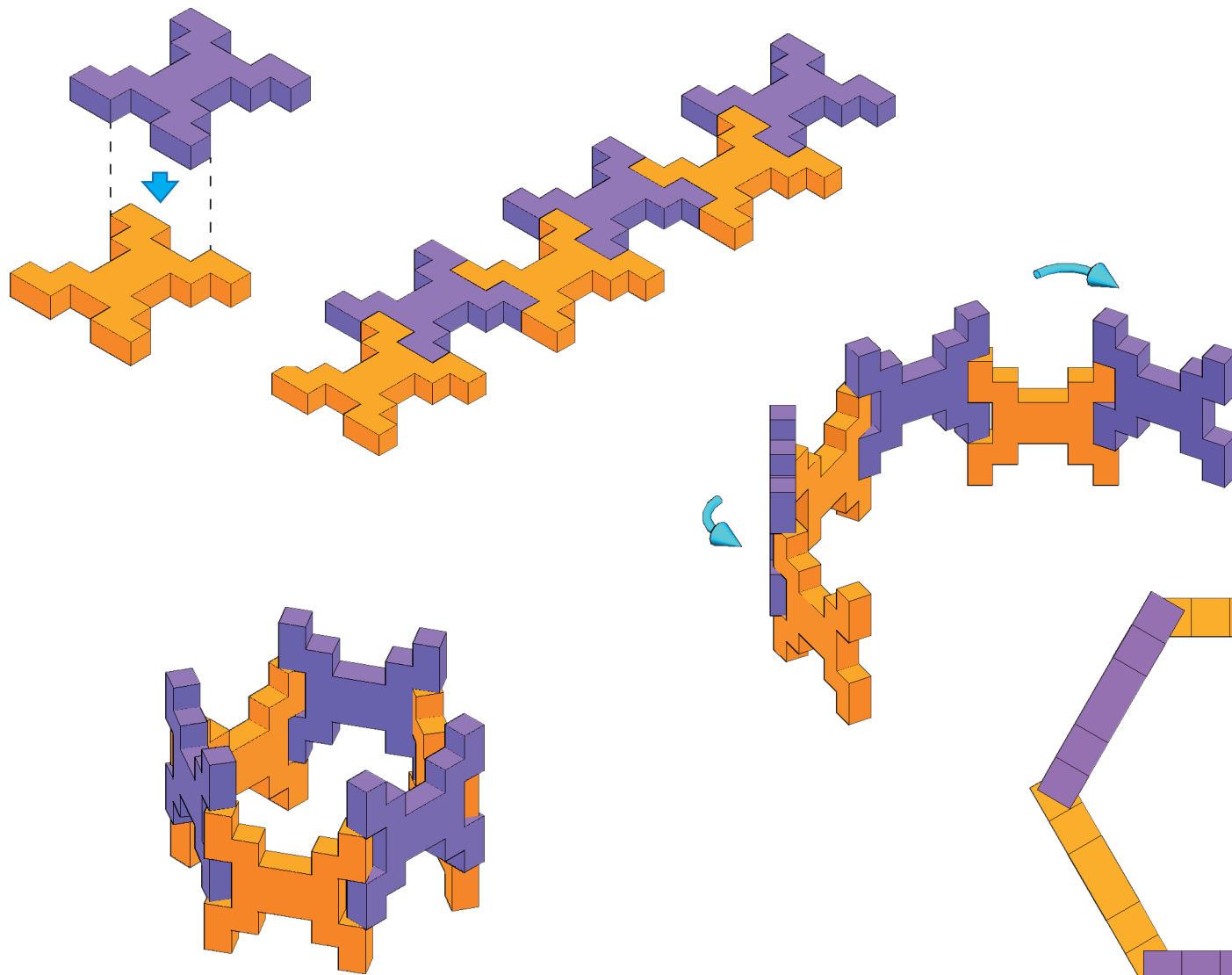
PEZZI	QUANTITÀ
	3
	3



LIVELLO 1

CERCHIO

Linee

5+



PEZZI	QUANTITÀ
	3
	3

BP - L102A

incastro

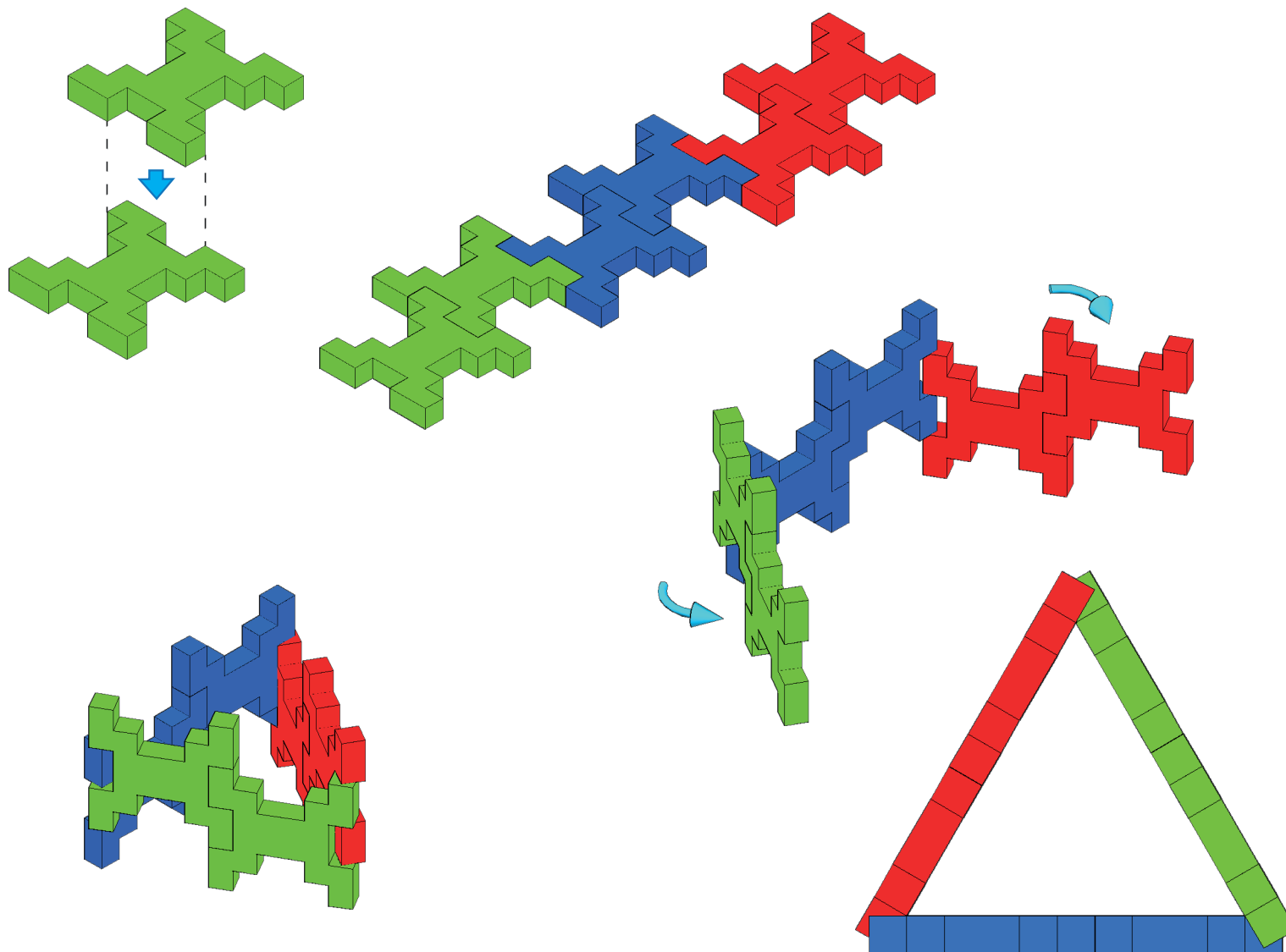
LIVELLO 1

TRIANGOLO

5+

Linee

PEZZI	QUANTITÀ
	2
	2
	2

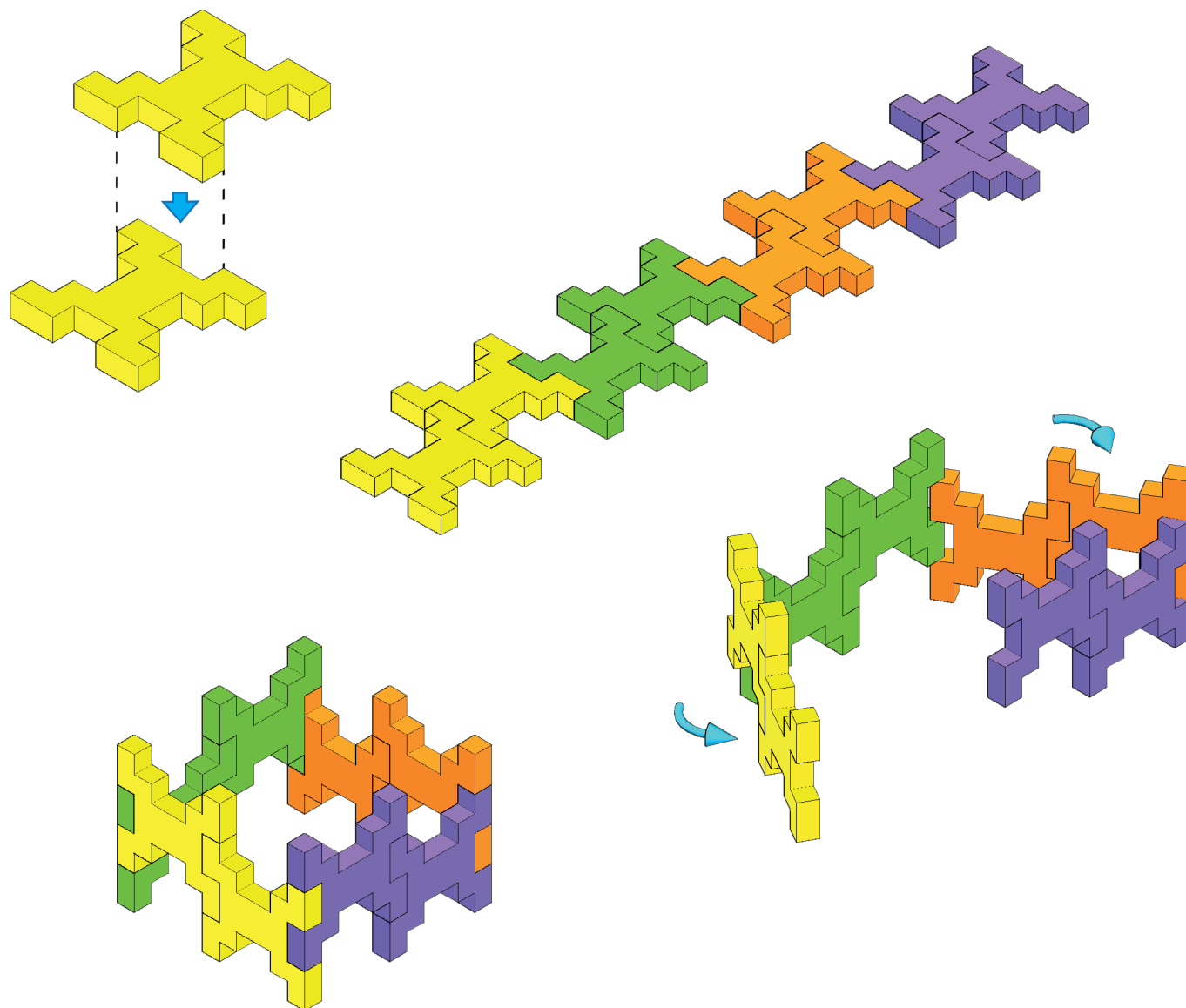






LIVELLO 1

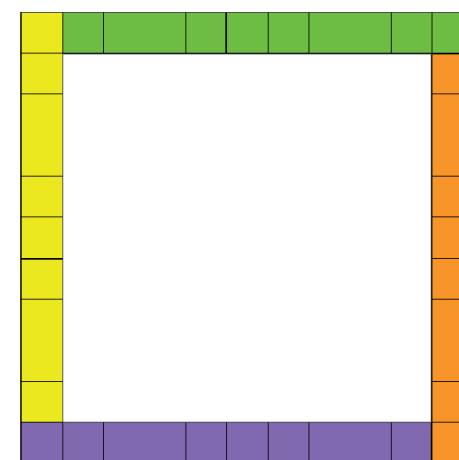
QUADRATO

Pensiero Logico

5+



PEZZI	QUANTITÀ
	2
	2
	2
	2



BP - L103A

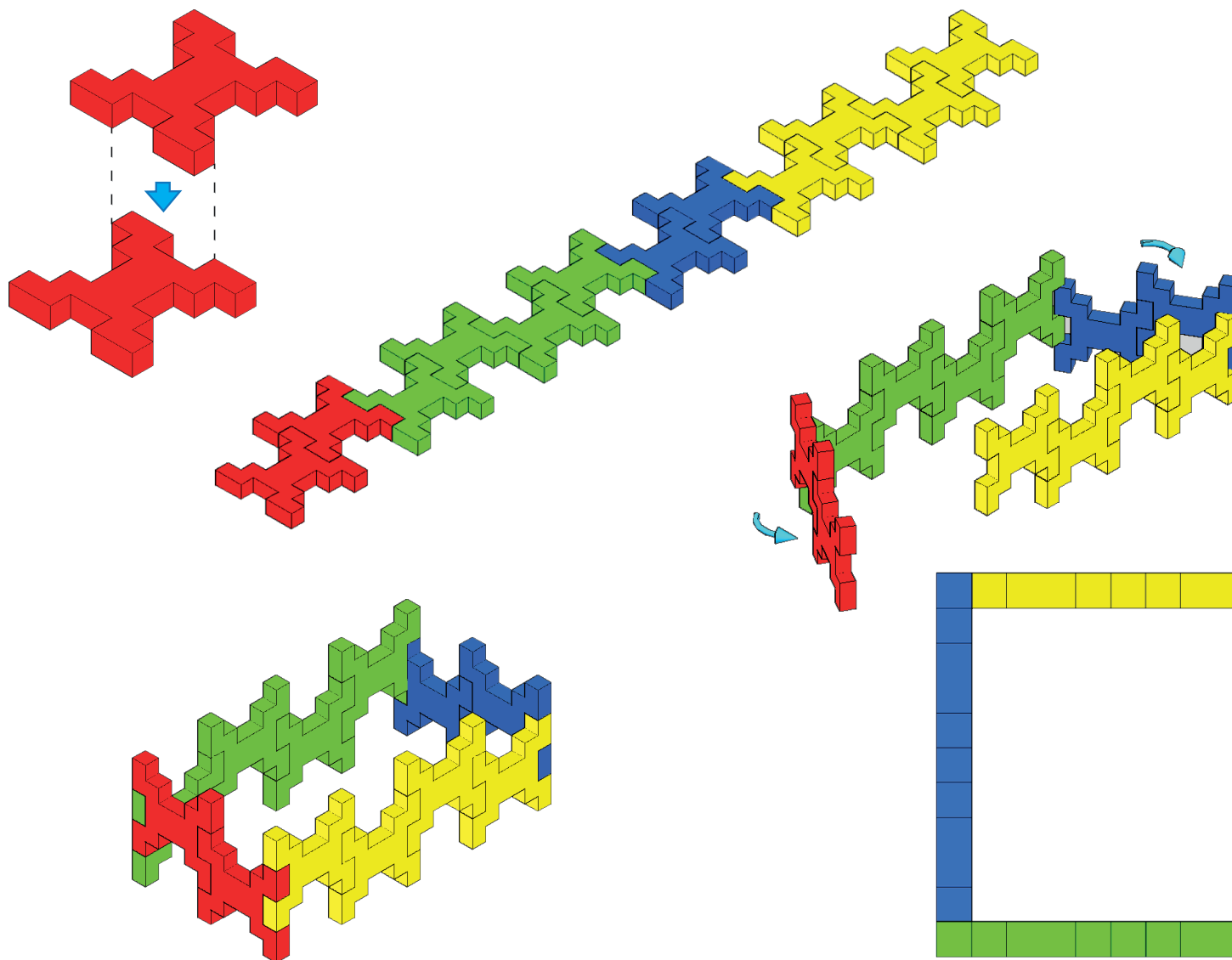
incastro





LIVELLO 1

RETTANGOLO

Pensiero Logico

5+



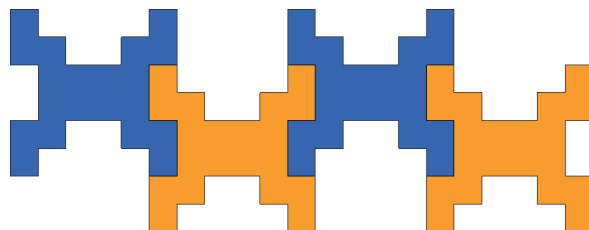
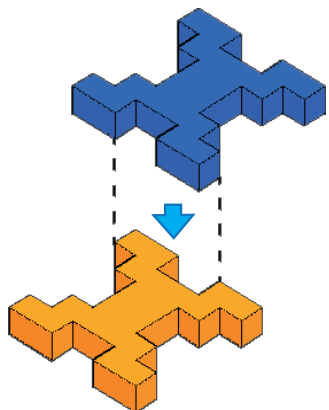
PEZZI	QUANTITÀ
	2
	4
	2
	4



LIVELLO 1

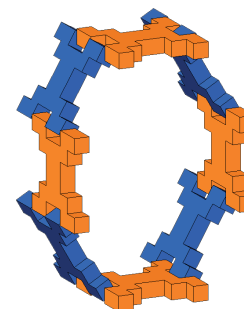
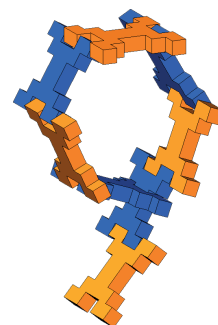
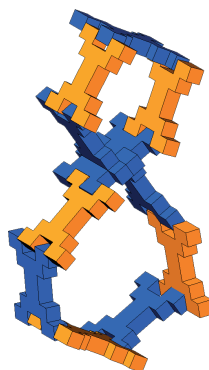
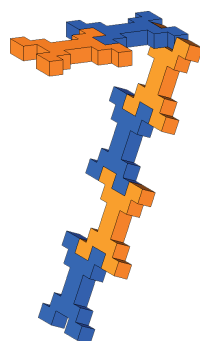
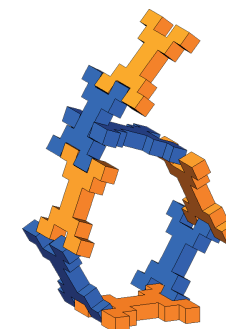
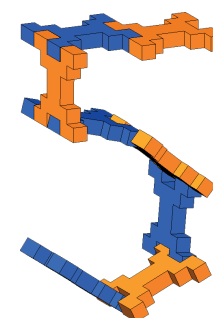
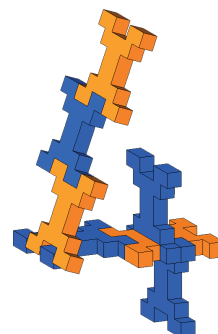
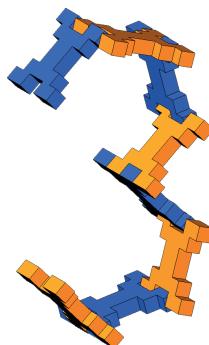
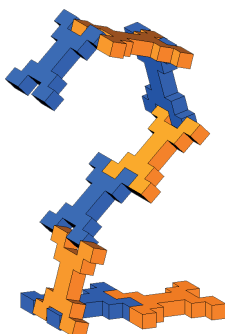
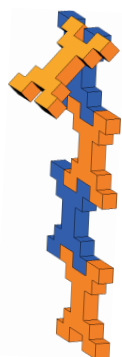
COSTRUISCI I numeri

Pensiero Logico

5+



PEZZI	QUANTITÀ
	6
	6

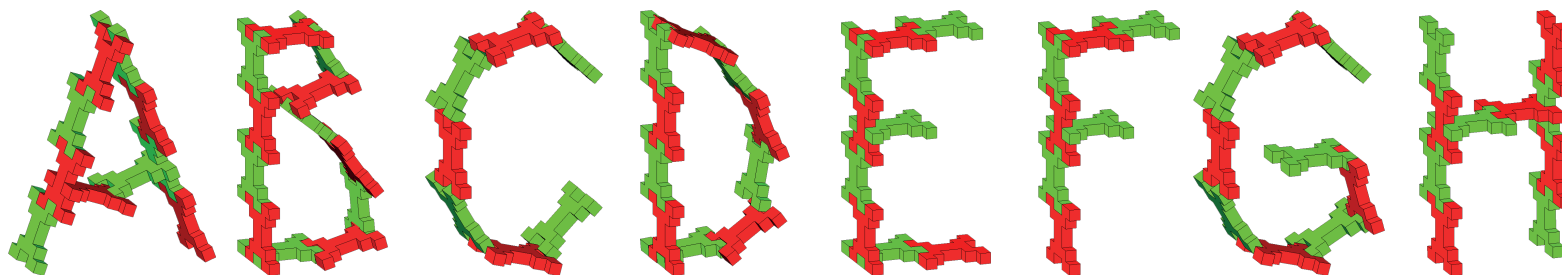


LIVELLO 1

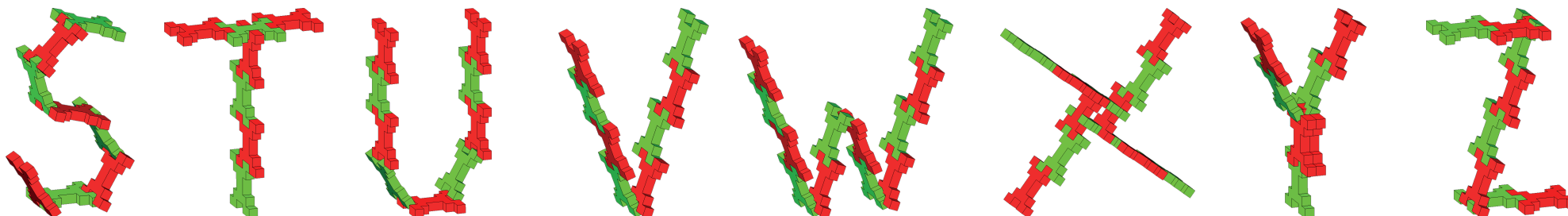
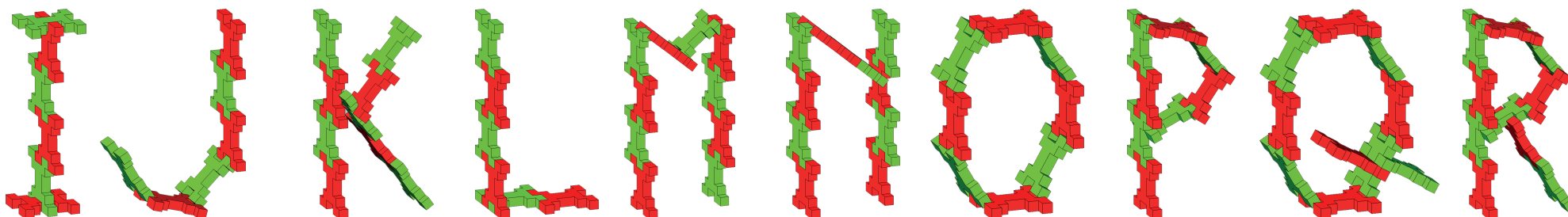
COSTRUISCI LE LETTERE DELL'ALFABETO

Pensiero Logico

5+



PEZZI	QUANTITÀ
	6
	6



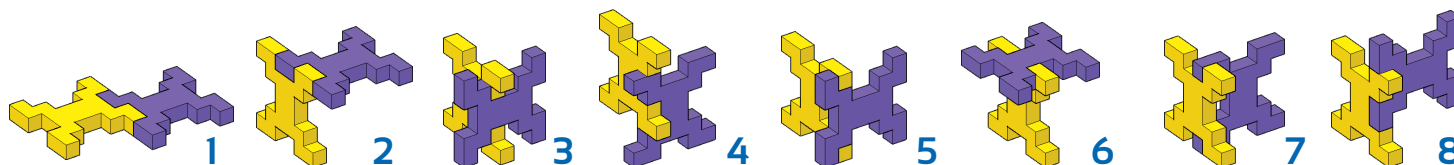
LIVELLO 1

COMBINAZIONI BASE

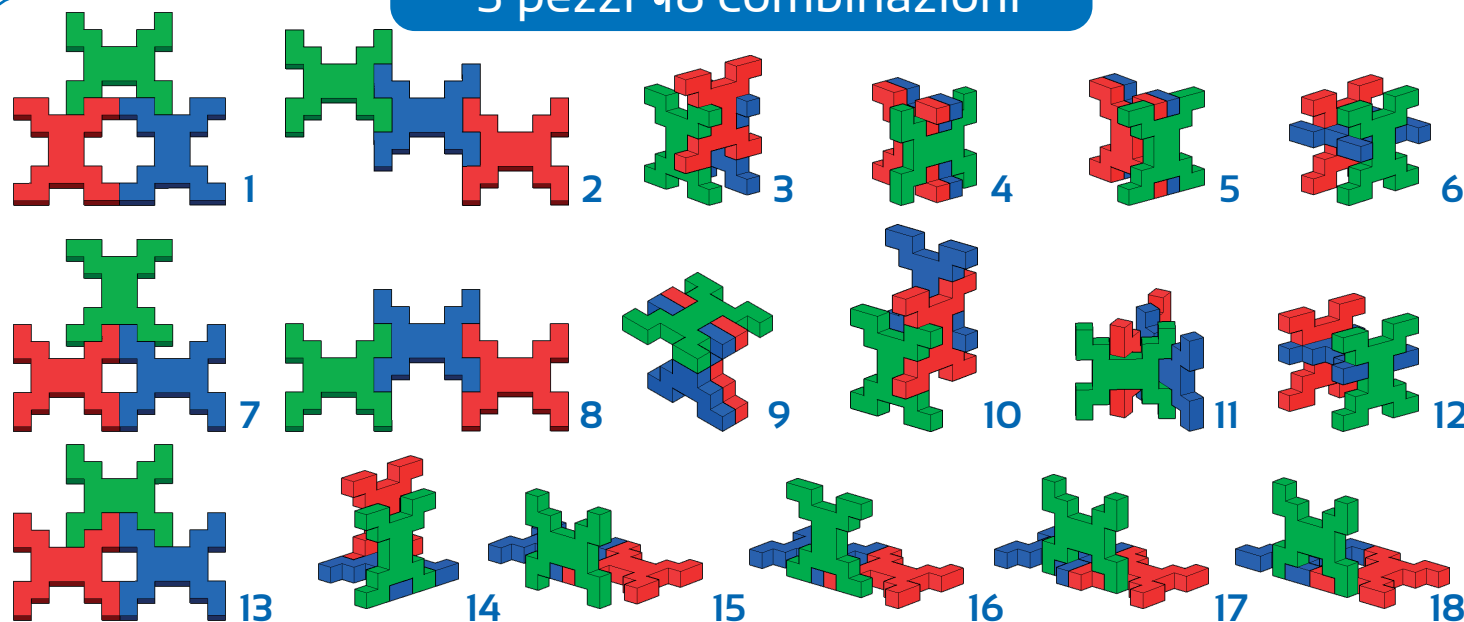
Pensiero Logico

5+

2 pezzi ~8 combinazioni



3 pezzi ~18 combinazioni



PEZZI	QUANTÀ
	1
	1
	1
	1
	1

incastro

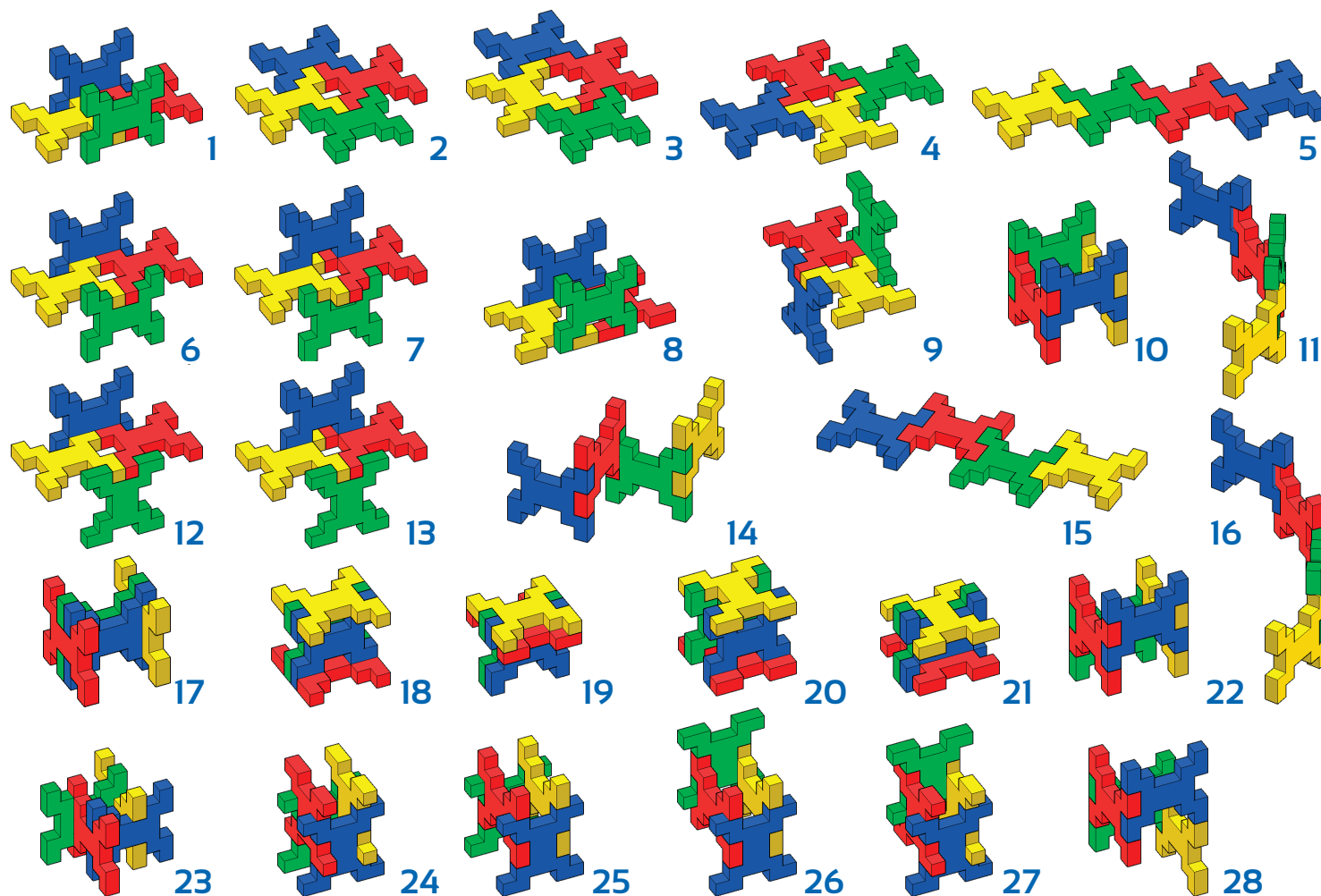
LIVELLO 1





COMBINAZIONI BASE

Pensiero Logico

5+

4 pezzi • 28 combinazioni



PIÈCES	QUANTITÉ
	1
	1
	1
	1



INCASTRO SRL
ITALY

www.incastroworld.com
info@incastroworld.com

Made in Italy

COPYRIGHT RESERVED 2025