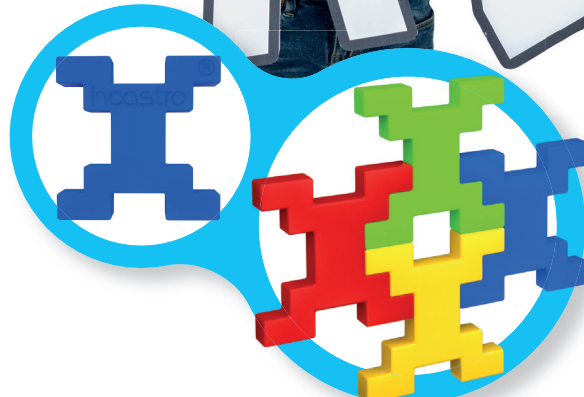


# EDUPLAY

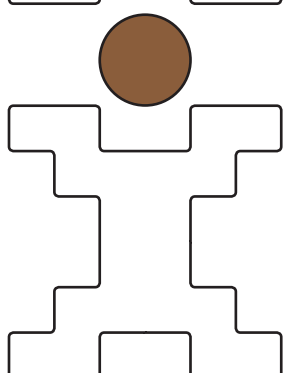
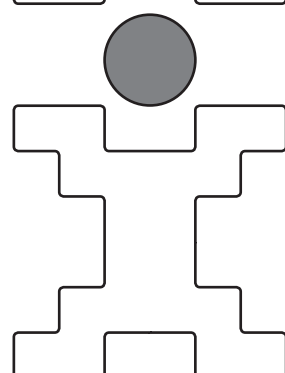
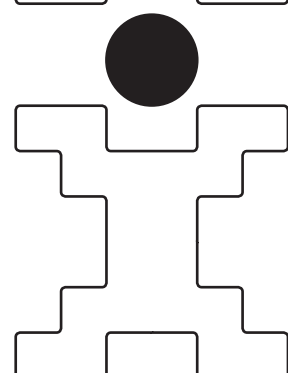
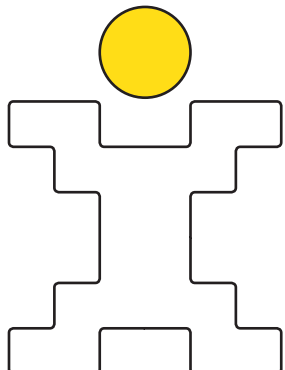
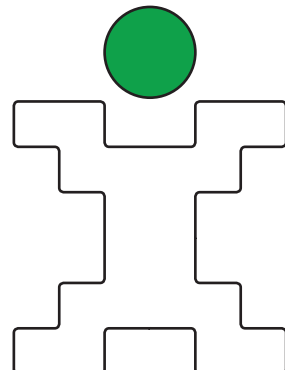
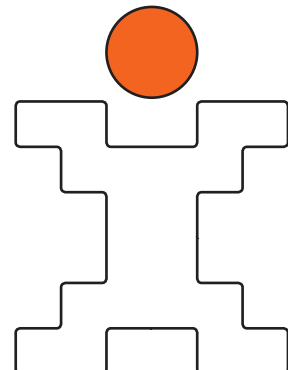
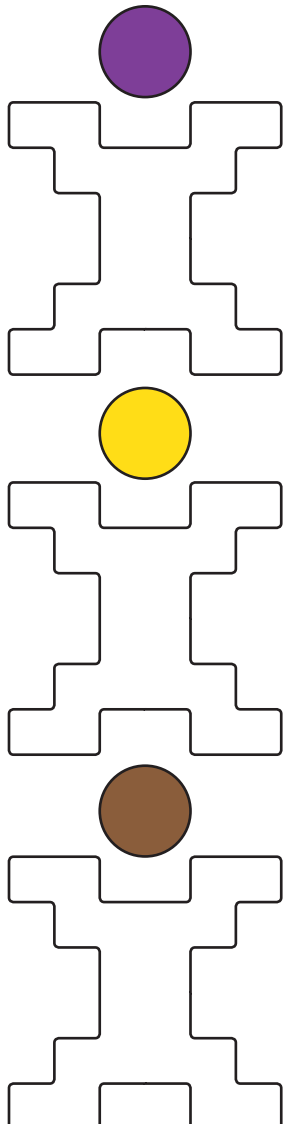
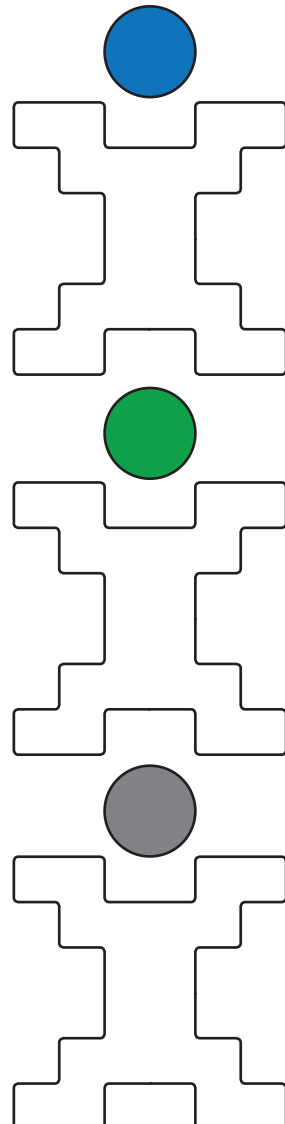
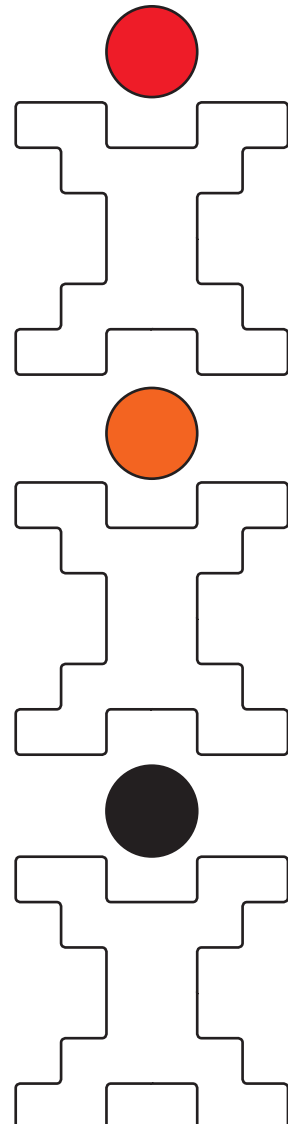


LIVELLO 1

# RICONOSCERE I COLORI

motricità fine + esplorazione e manipulazione

3+



PEZZI	QUANTITÀ
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1
X	1

L101A

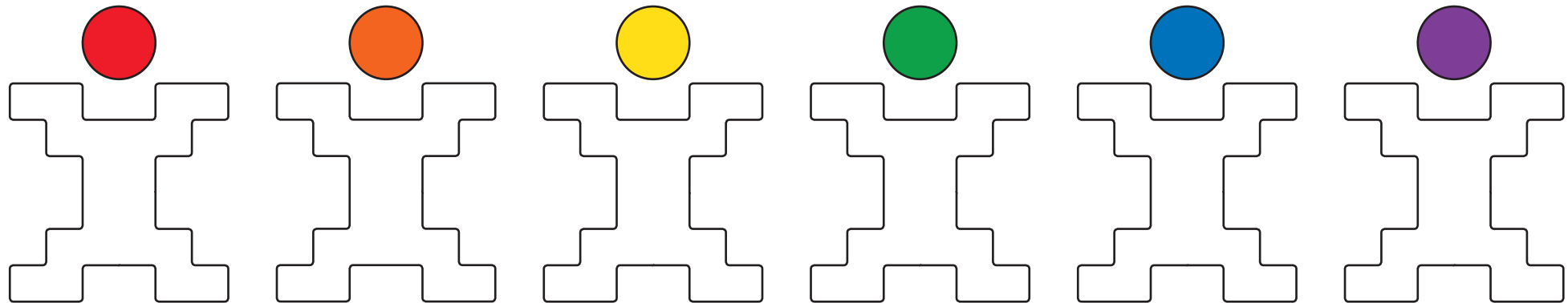
incastro

LIVELLO 1

# ARCOBALENO

3+

motricità fine + esplorazione e manipulazione



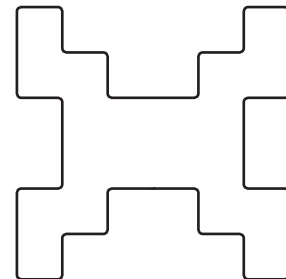
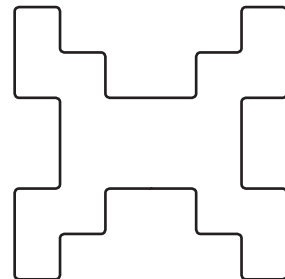
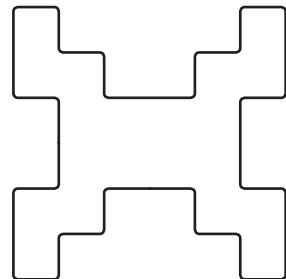
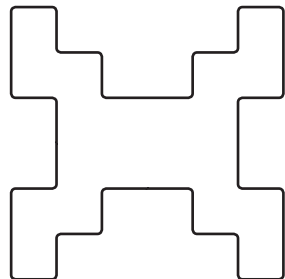
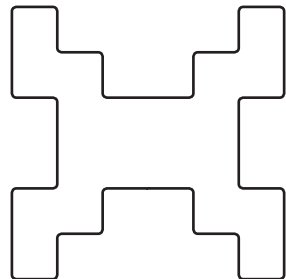
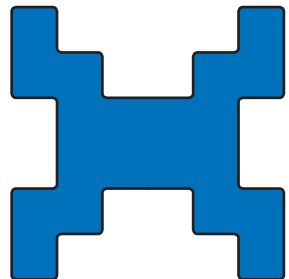
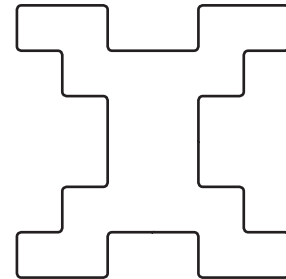
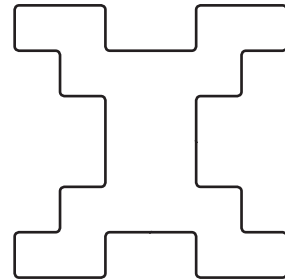
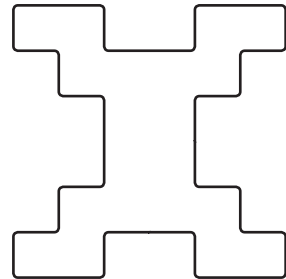
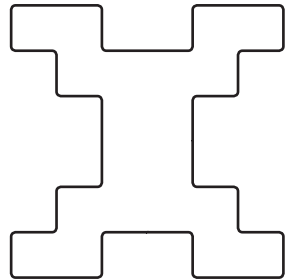
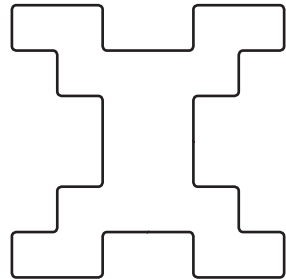
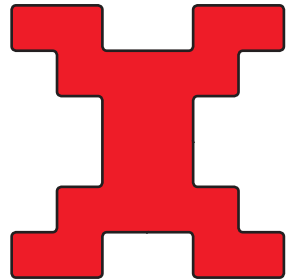
PEZZI						
QUANTITÀ	1	1	1	1	1	1

LIVELLO 1

# LE SEGUENZE

3+

motricità fine + esplorazione e manipulazione



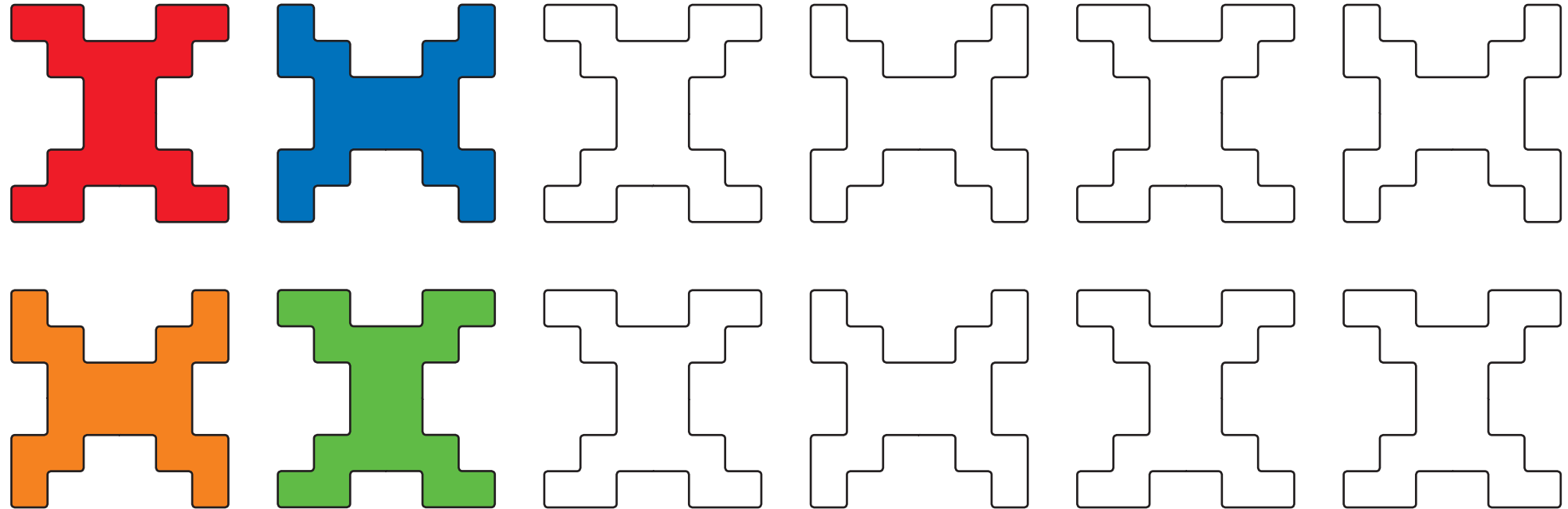
PEZZI	X	X
QUANTITÀ	6	6

LIVELLO 1

# LE SEGUENZE

3+

motricità fine + esplorazione e manipulazione



PEZZI				
QUANTITÀ	3	3	2	4

L102B

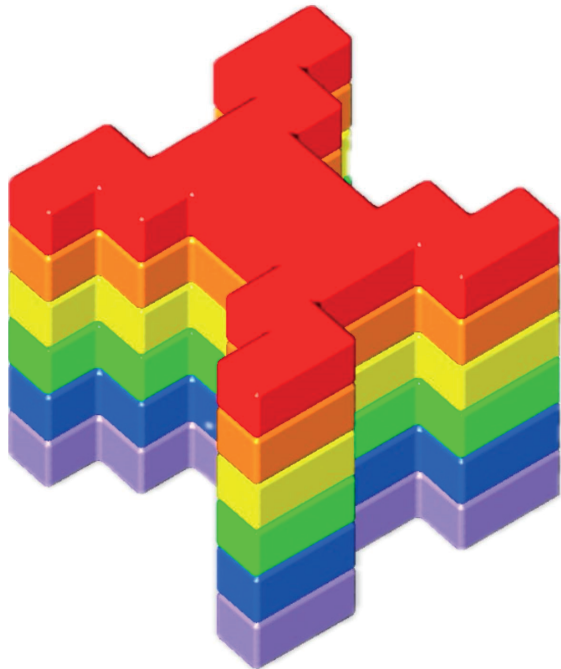
incastro

LIVELLO 1

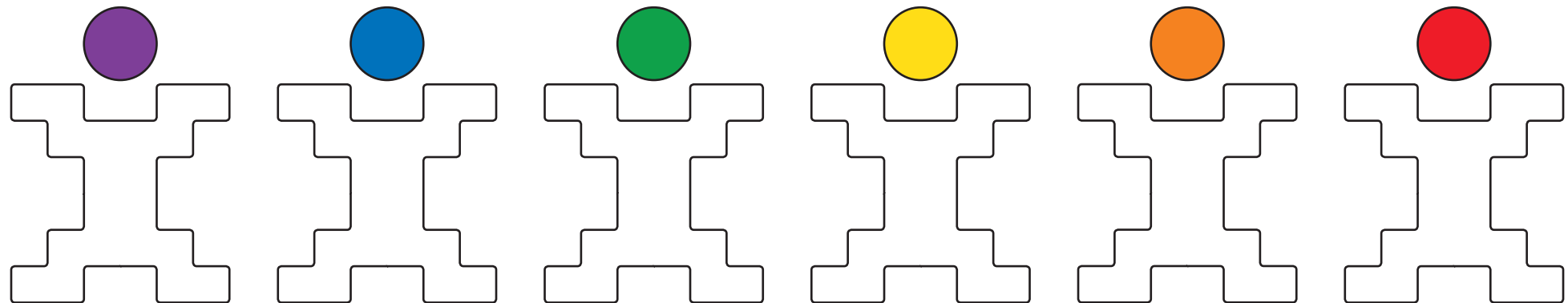
# TORRI

3+

motricità fine + esplorazione e manipulazione



PEZZI	X	X	X	X	X	X
QUANTITÀ	1	1	1	1	1	1



L103A

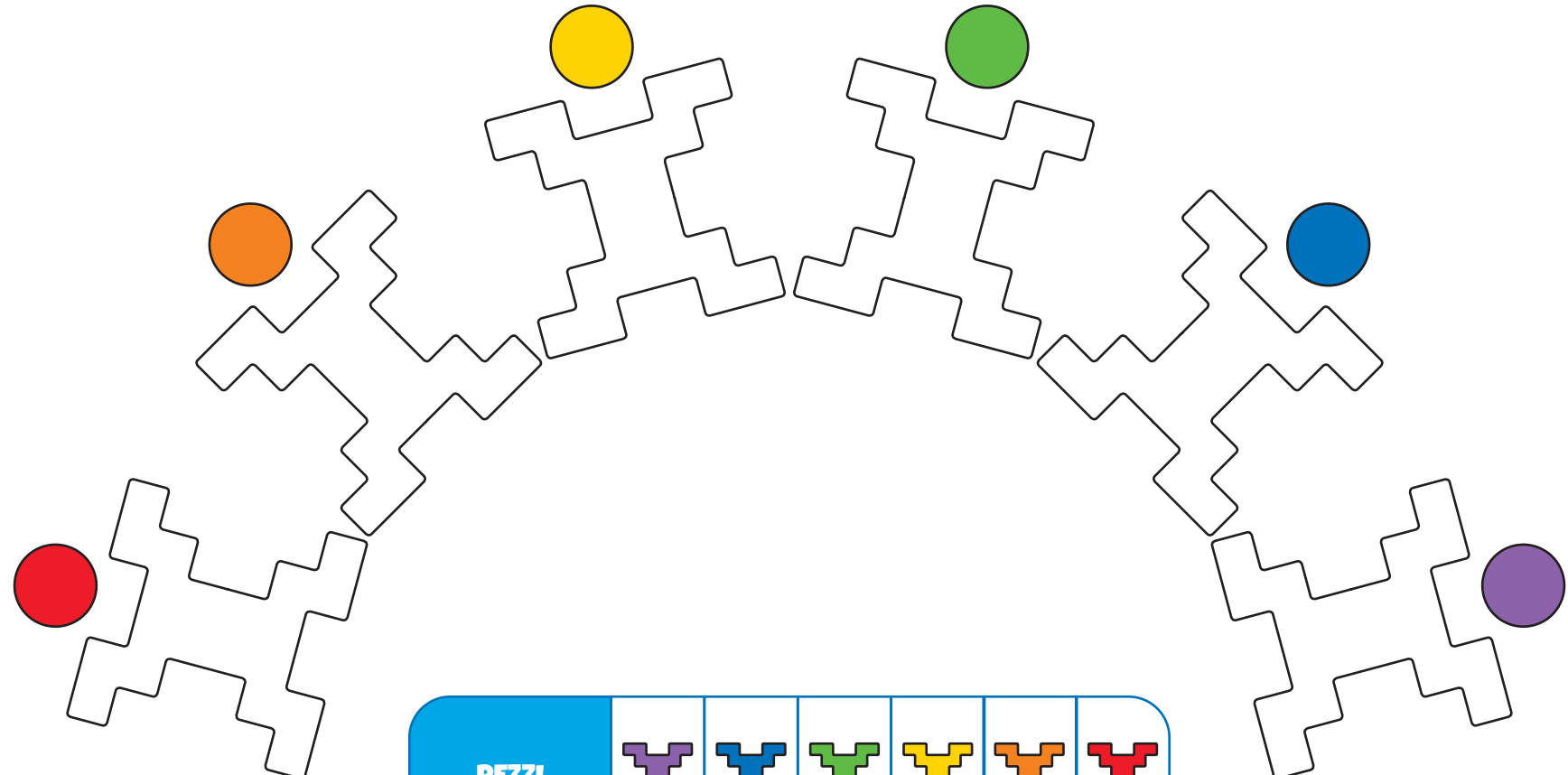
incastro

LIVELLO 1

# ARCOBALENO

3+

motricità fine + esplorazione e manipulazione



L103B

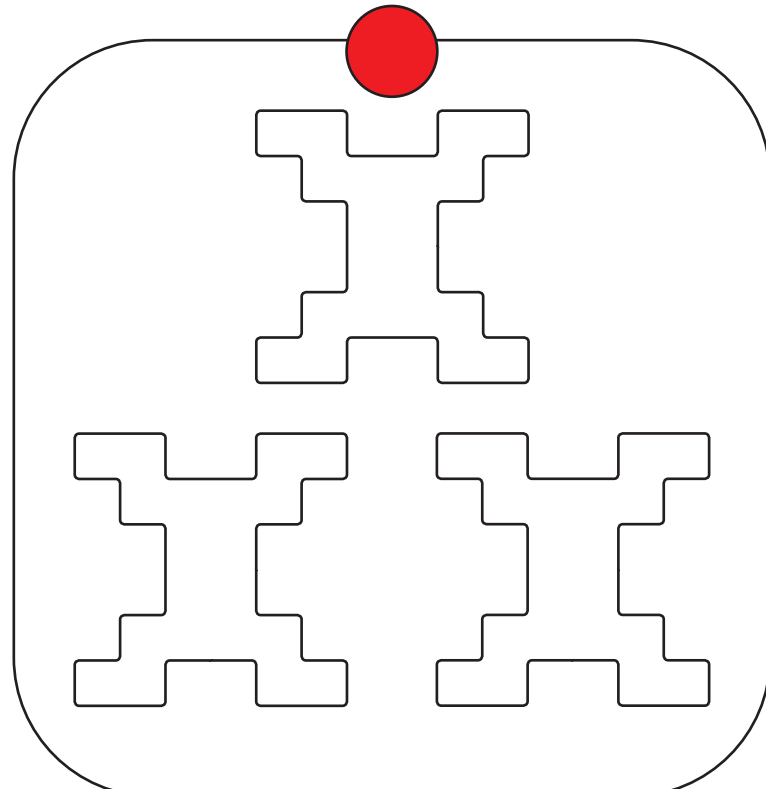
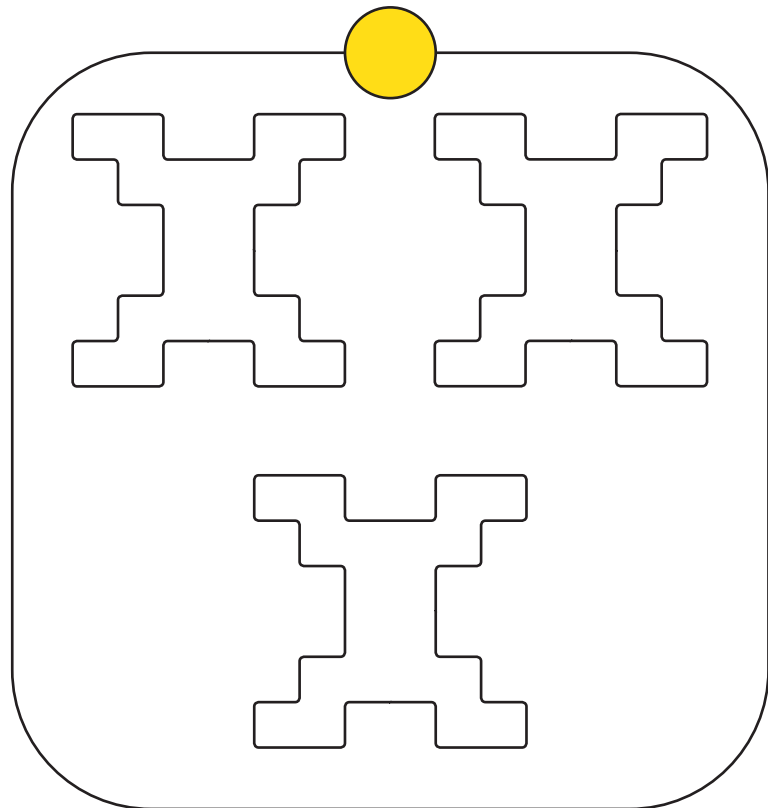
incastro

LIVELLO 2

# GLI INSIEMI

4+

motricità fine + esplorazione e manipulazione



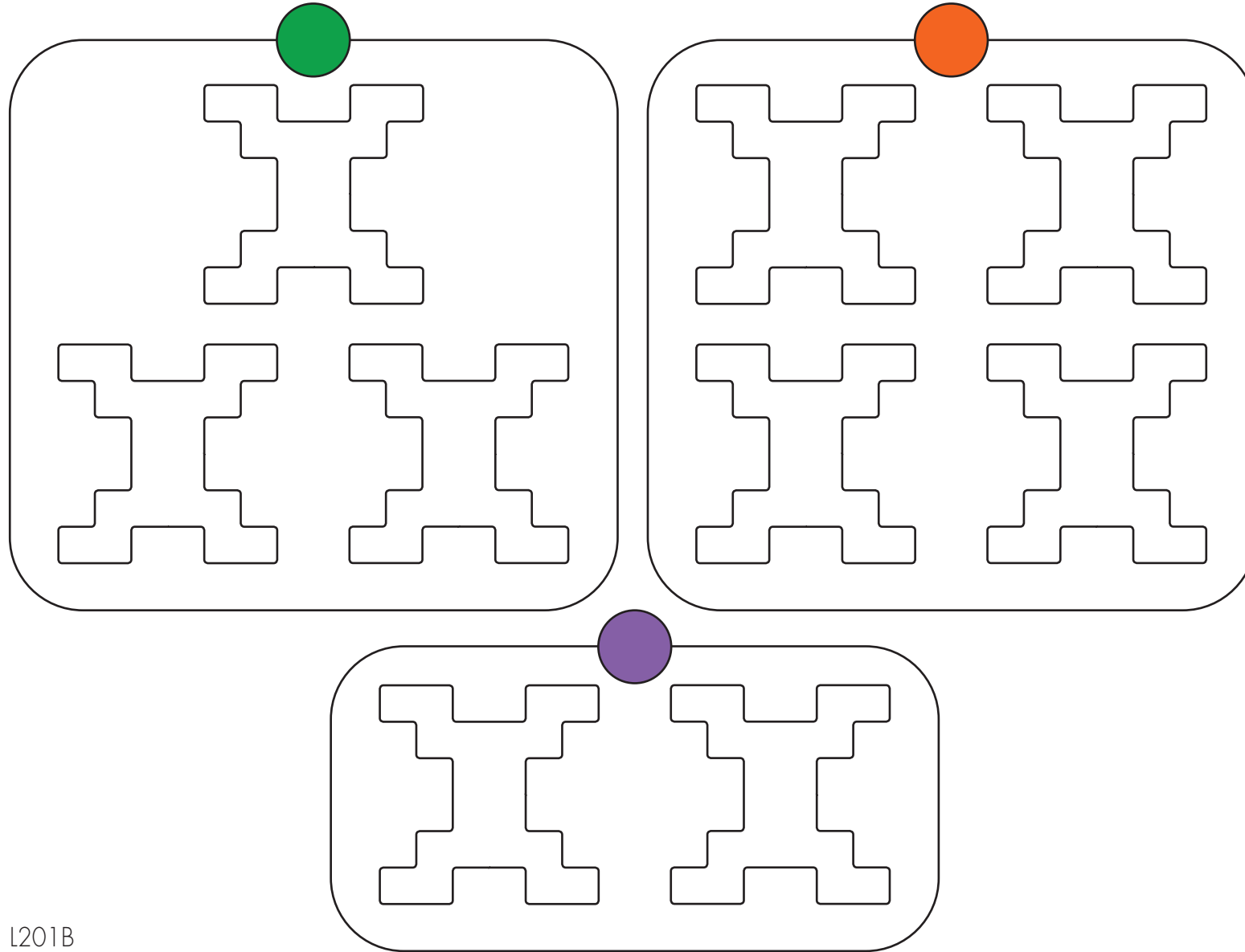
PEZZI	QUANTITÀ
X	3
X	3

LIVELLO 2

# GLI INSIEMI

motricità fine + esplorazione e manipulazione

4+



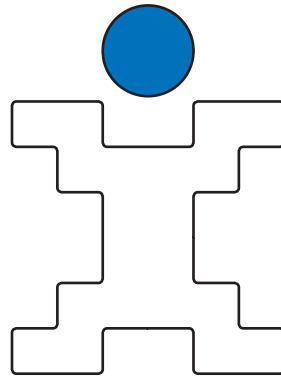
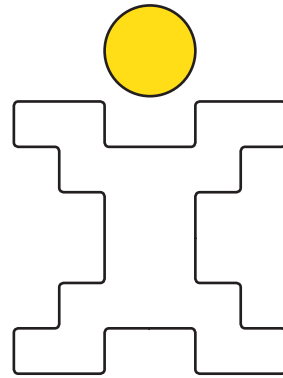
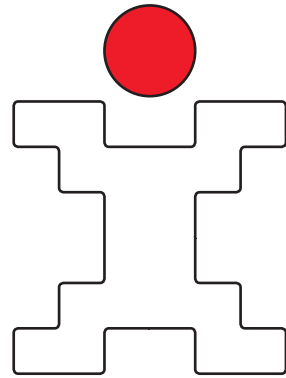
LIVELLO 2

# COLORI PRIMARI

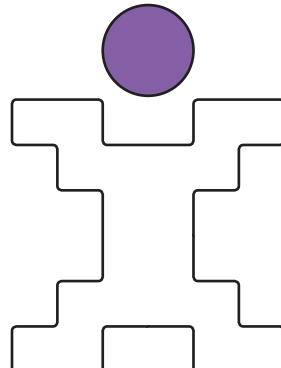
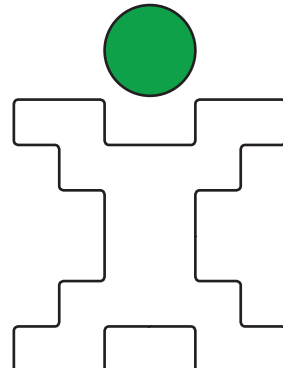
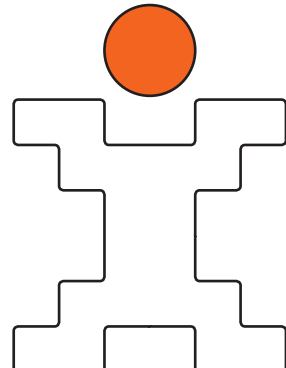
4+

motricità fine + esplorazione e manipulazione

## COLORI PRIMARI



## COLORI SECONDARI



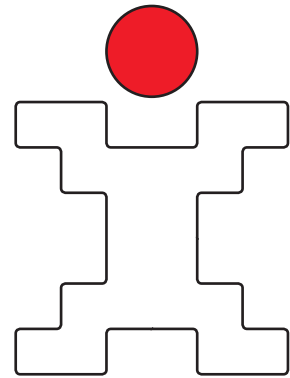
PEZZI	QUANTITÀ
X	1
X	1
X	1
X	1
X	1
X	1
X	1

LIVELLO 2

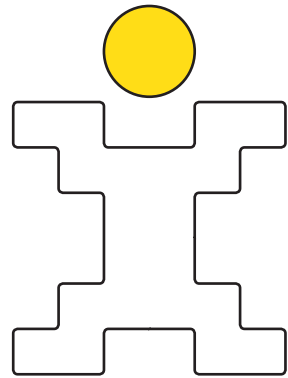
# COLORI SECONDARI

4+

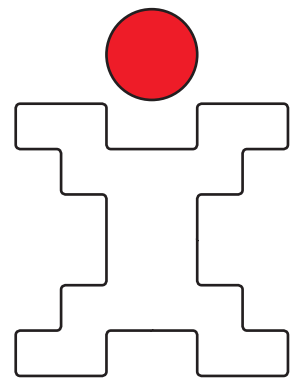
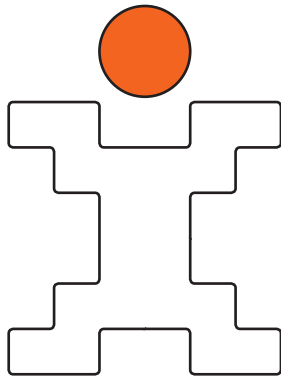
motricità fine + esplorazione e manipulazione



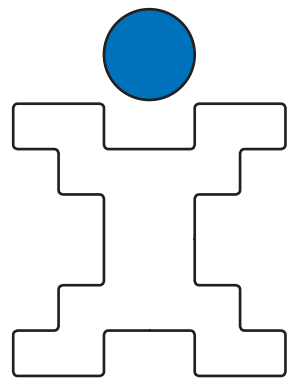
+



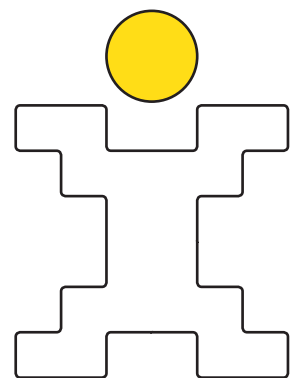
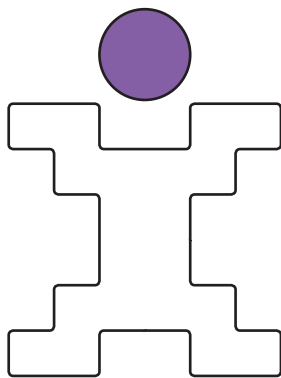
=



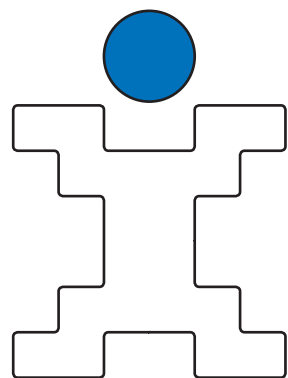
+



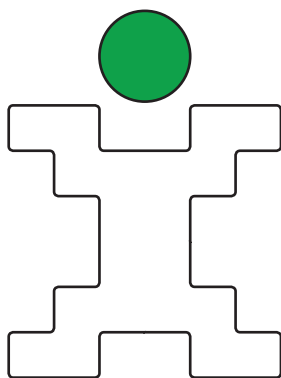
=



+



=



PEZZI	QUANTITÀ
X	1
X	1
X	1
X	1
X	1
X	1

L202B

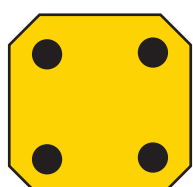
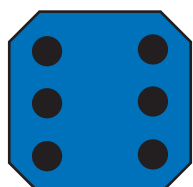
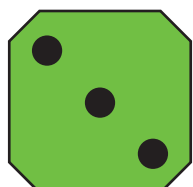
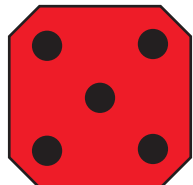
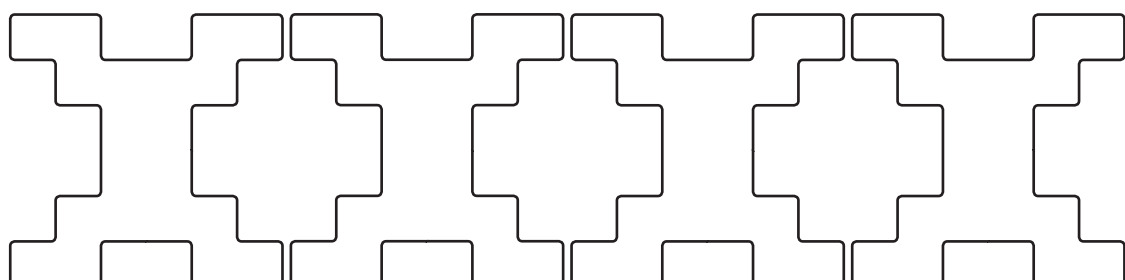
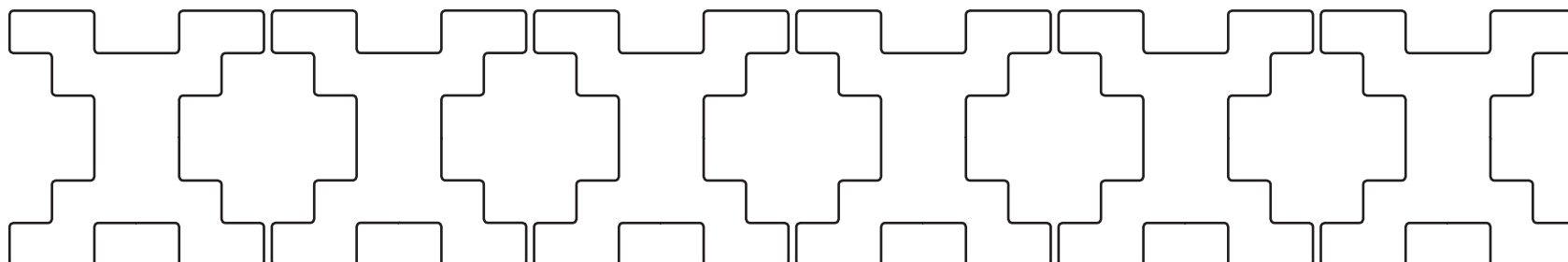
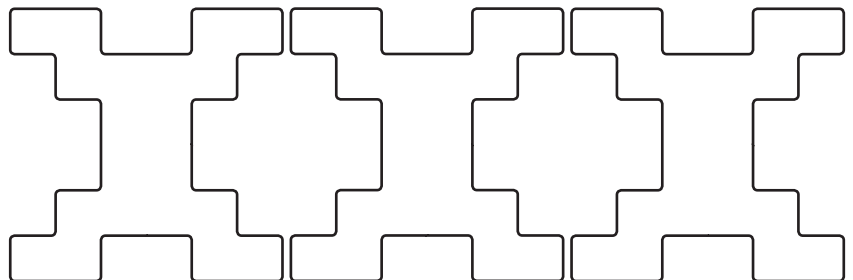
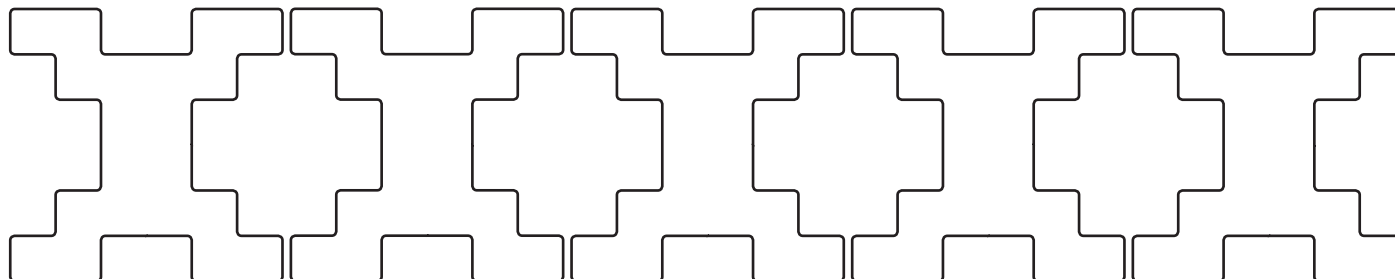
incastro

LIVELLO 2

# NUMERI

Riconoscimento Numerico

4+



L203A

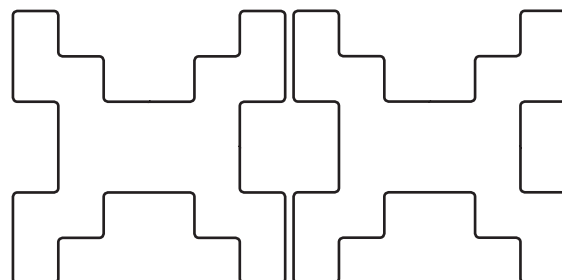
incastro

LIVELLO 2

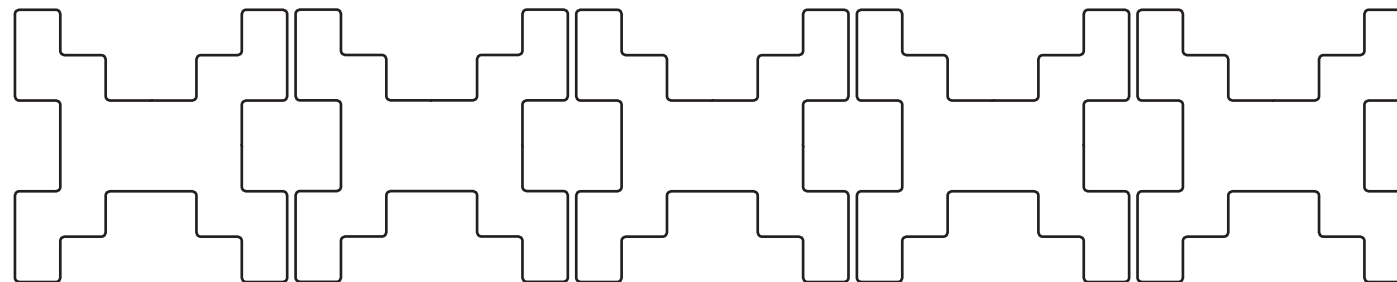
# NUMERI

4+

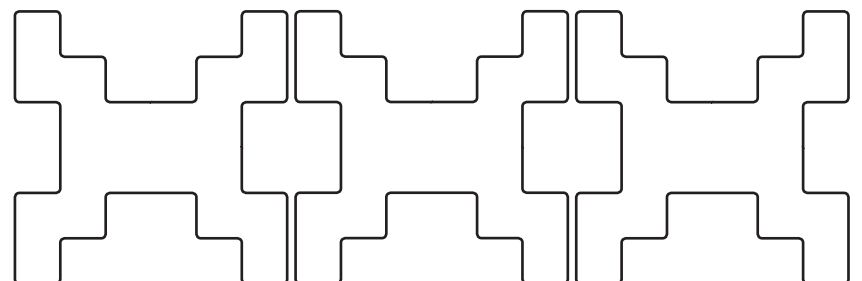
Riconoscimento Numerico



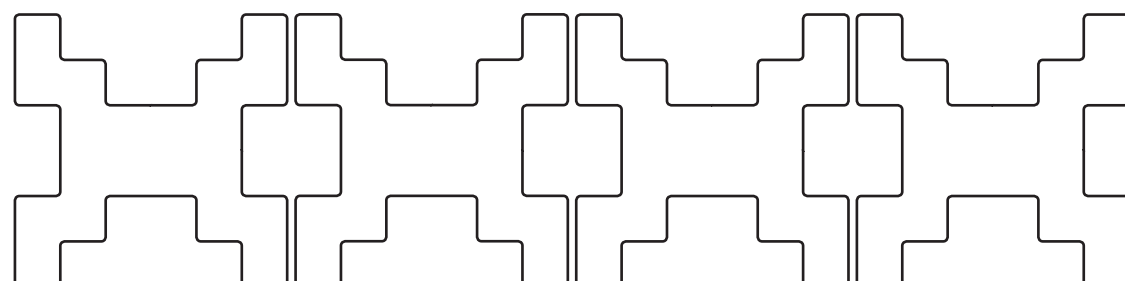
2



5



3



4

L0203B

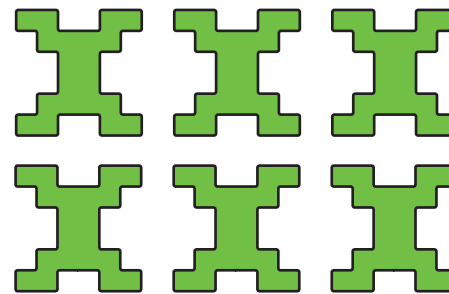
incastro

LIVELLO 2

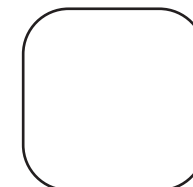
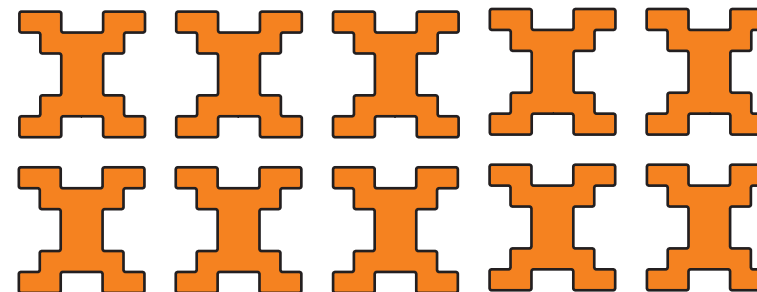
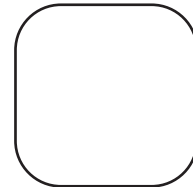
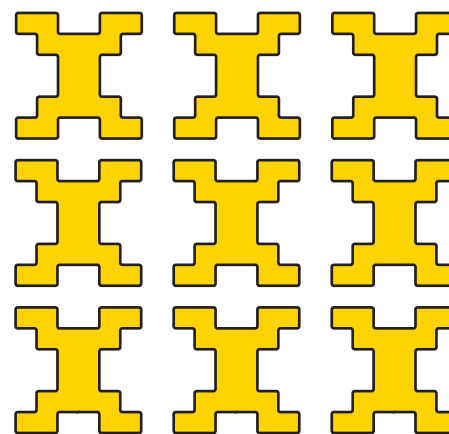
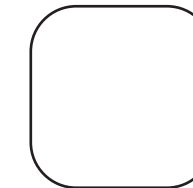
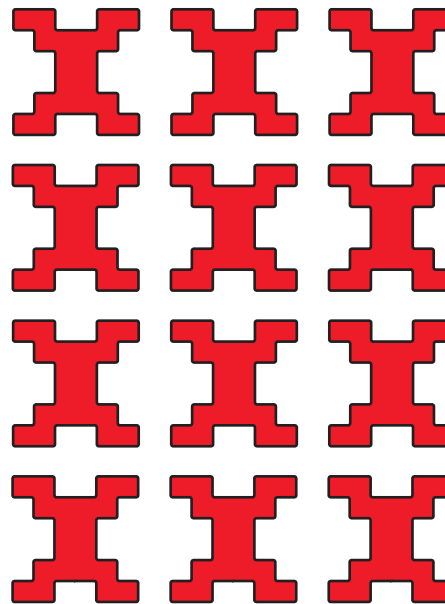
# GLI INSIEMI

Riconoscimento Numerico

4+



6

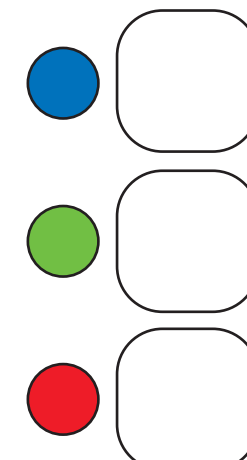
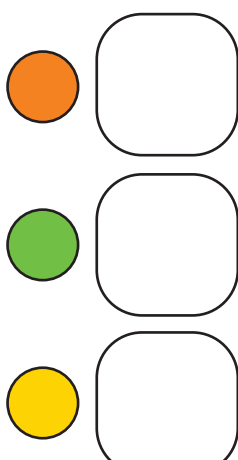
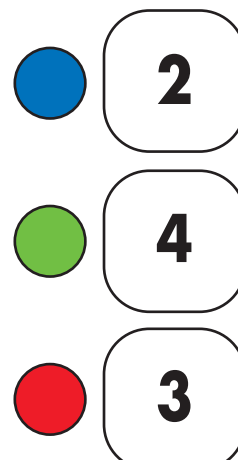
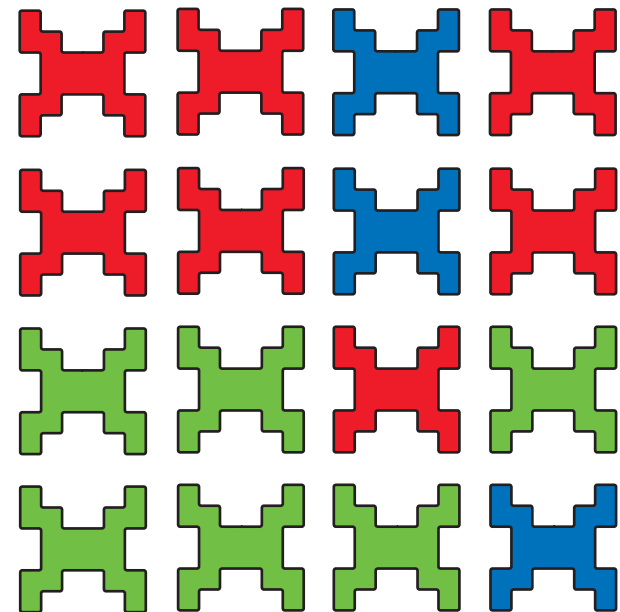
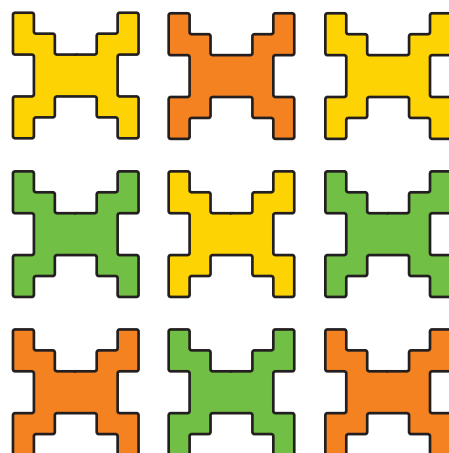
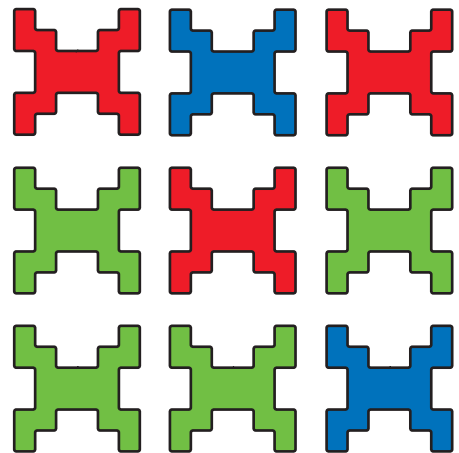


LIVELLO 2

# GLI INSIEMI

Riconoscimento Numerico

4+

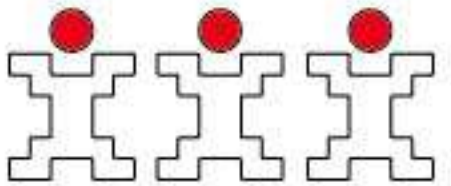
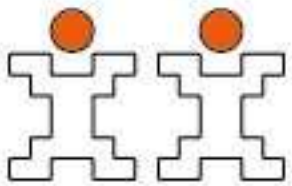


# LIVELLO 3

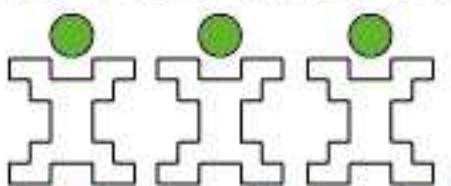
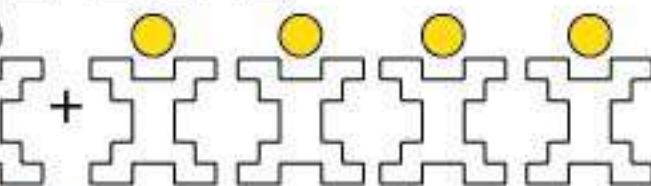
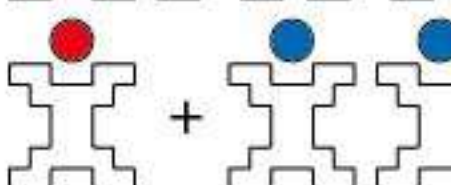
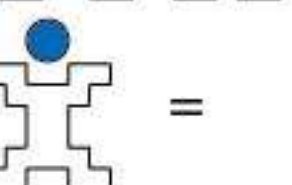
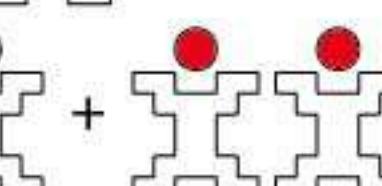
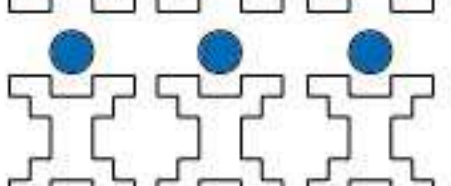
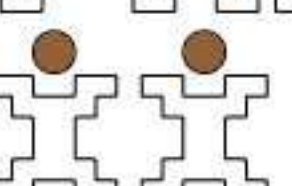
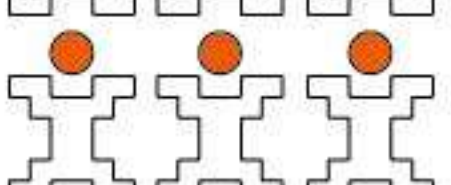
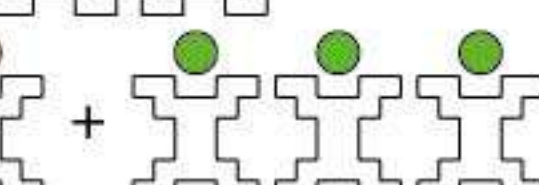
# ADDIZIONI

Pensiero Logico

5+

 $+$  $=$ 

5

 $+$  $=$  $+$  $=$  $+$  $=$  $+$  $=$  $+$  $=$ 

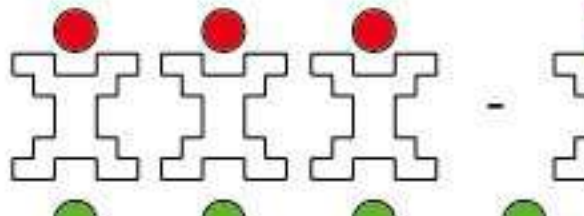
pezzi	quantità
X	6
X	7
X	6
X	4
X	6
X	6

# LIVELLO 3

# SOTTRAZIONI

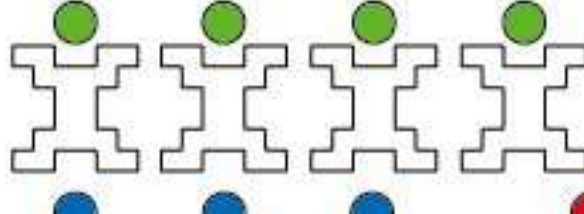
Pensiero Logico

5+

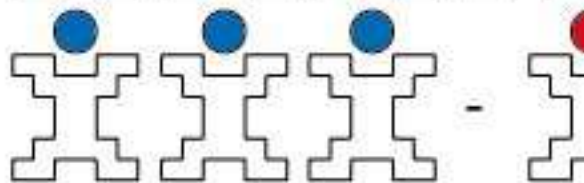


=

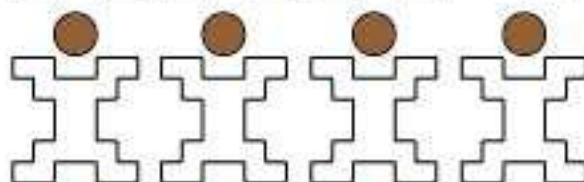
1



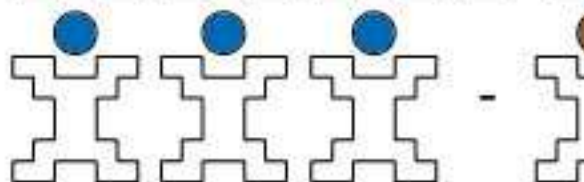
=



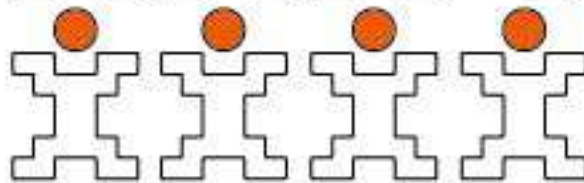
=



=



=



=

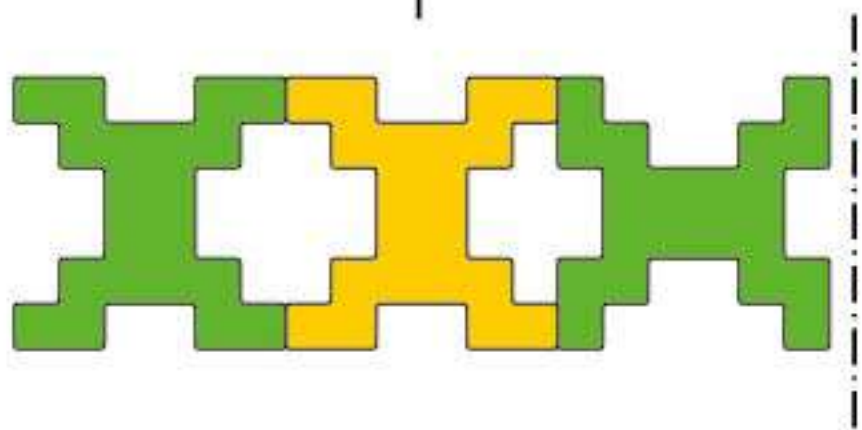
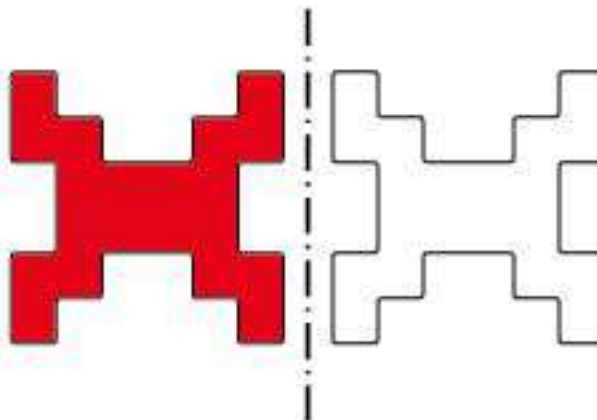
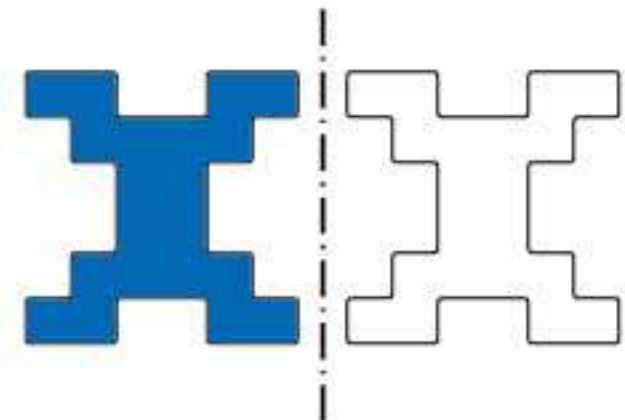
PIEZZI	QUANTITÀ
X	6
X	6
X	7
X	3
X	6
X	6

LIVELLO 3

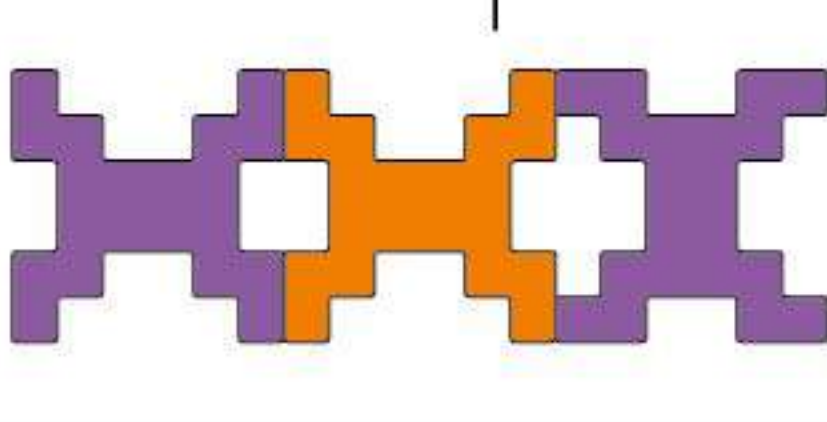
# SIMMETRIA

Pensiero Logico

5+



?



?

PEZZI	QUANTITÀ
X	2
X	4
X	4
X	2
X	2
X	2

L302A

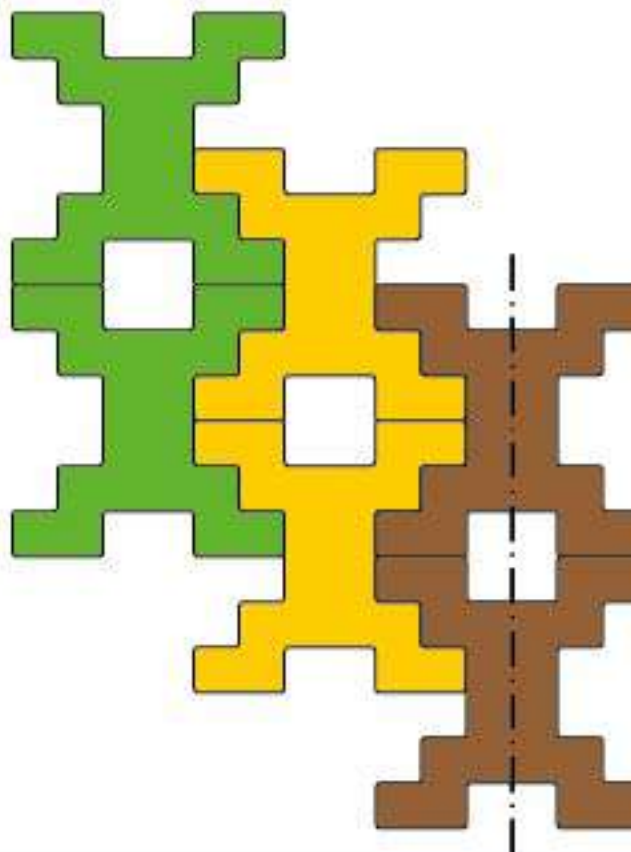
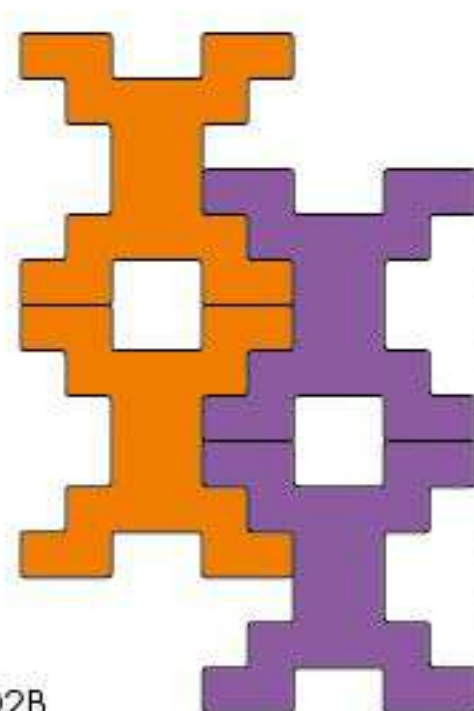
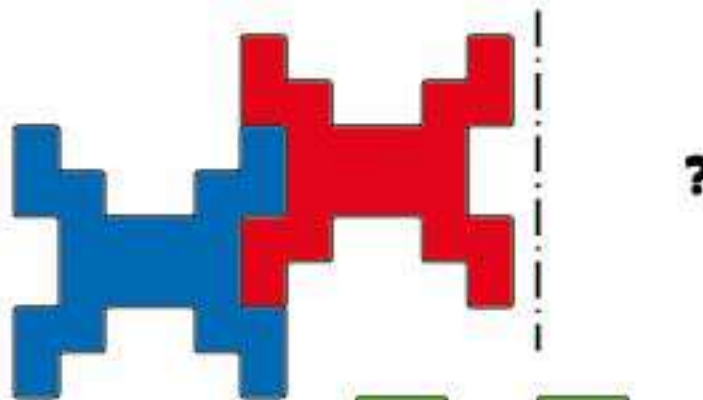
incastro

LIVELLO 3

# SIMMETRIA

5+

Pensiero Logico



PIEZZI	QUANTITÀ
X	2
X	4
X	2
X	2
X	6
X	4

?

L302B

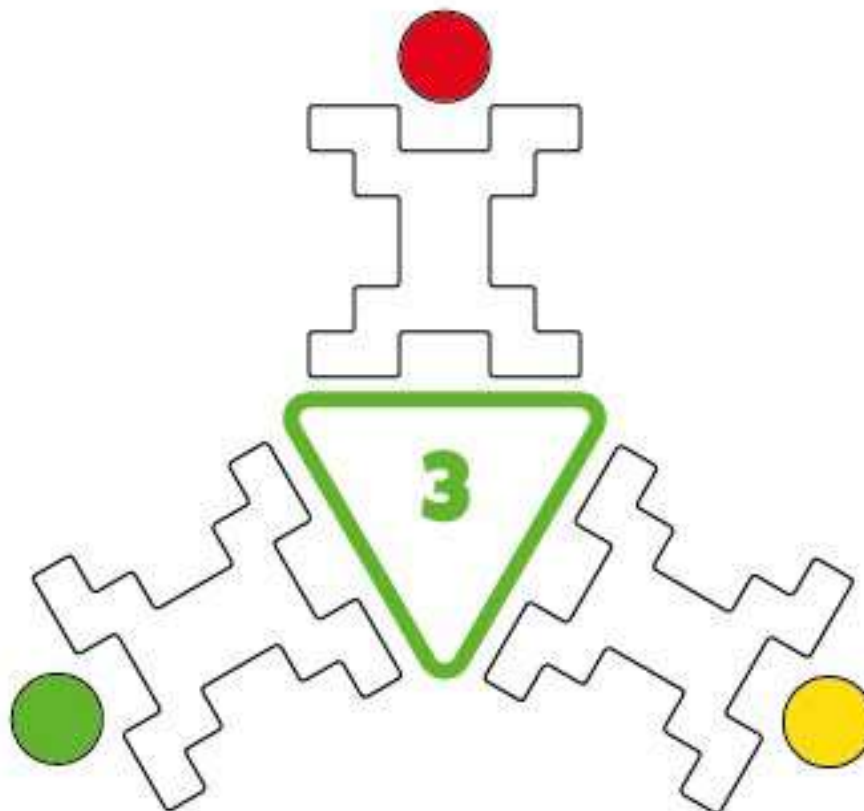
incastro

LIVELLO 3

# FORME GEOMETRICHE

Pensiero Logico

5+



PEZZI	QUANTITÀ
X	1
X	1
X	1

L303A

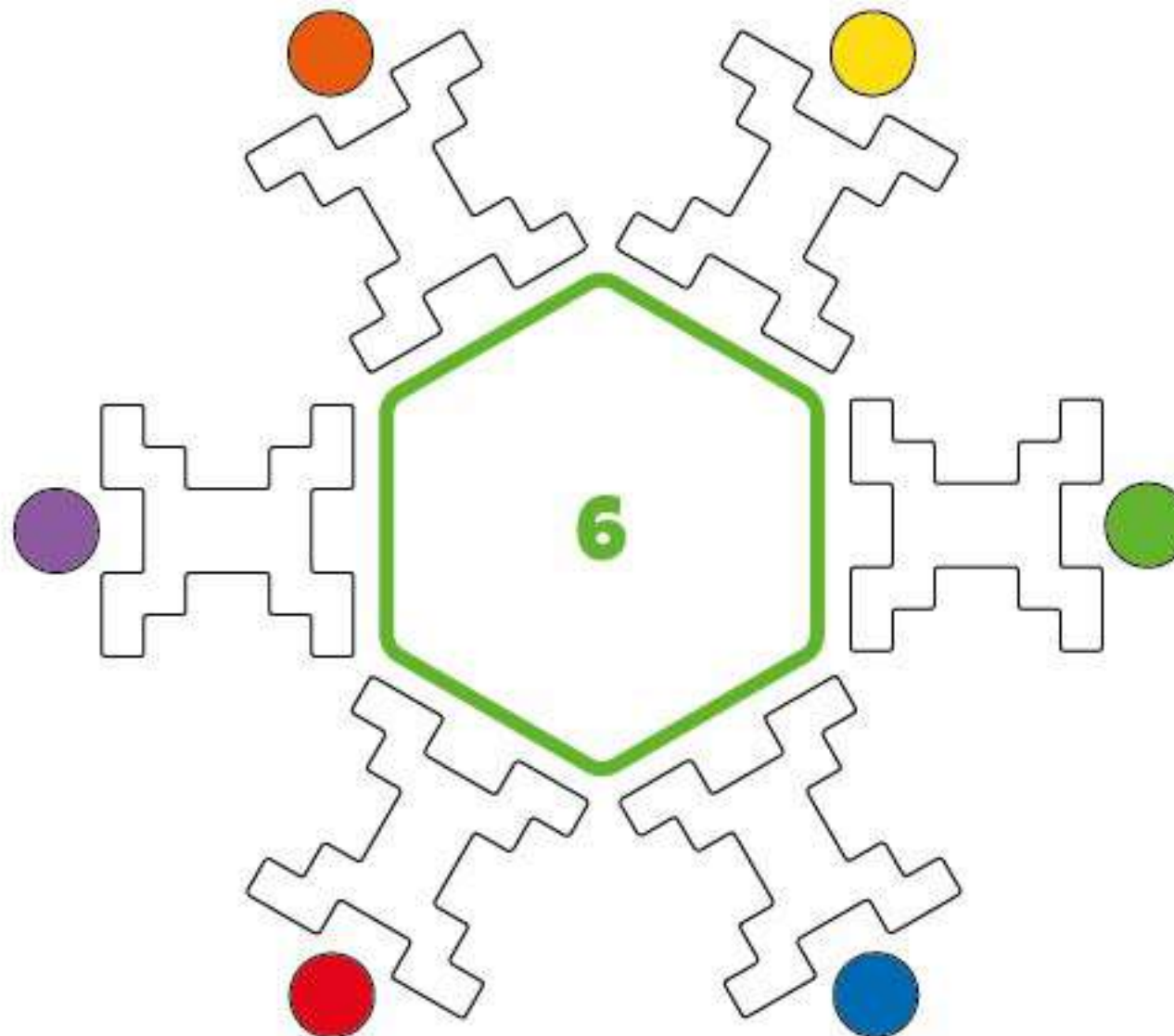
incastro

**Level 3**

# FORME GEOMETRICHE

Logical Thinking

**5+**



PIECES	QUANTITY
X	2
X	4
X	2
X	2
X	6
X	4

L303B

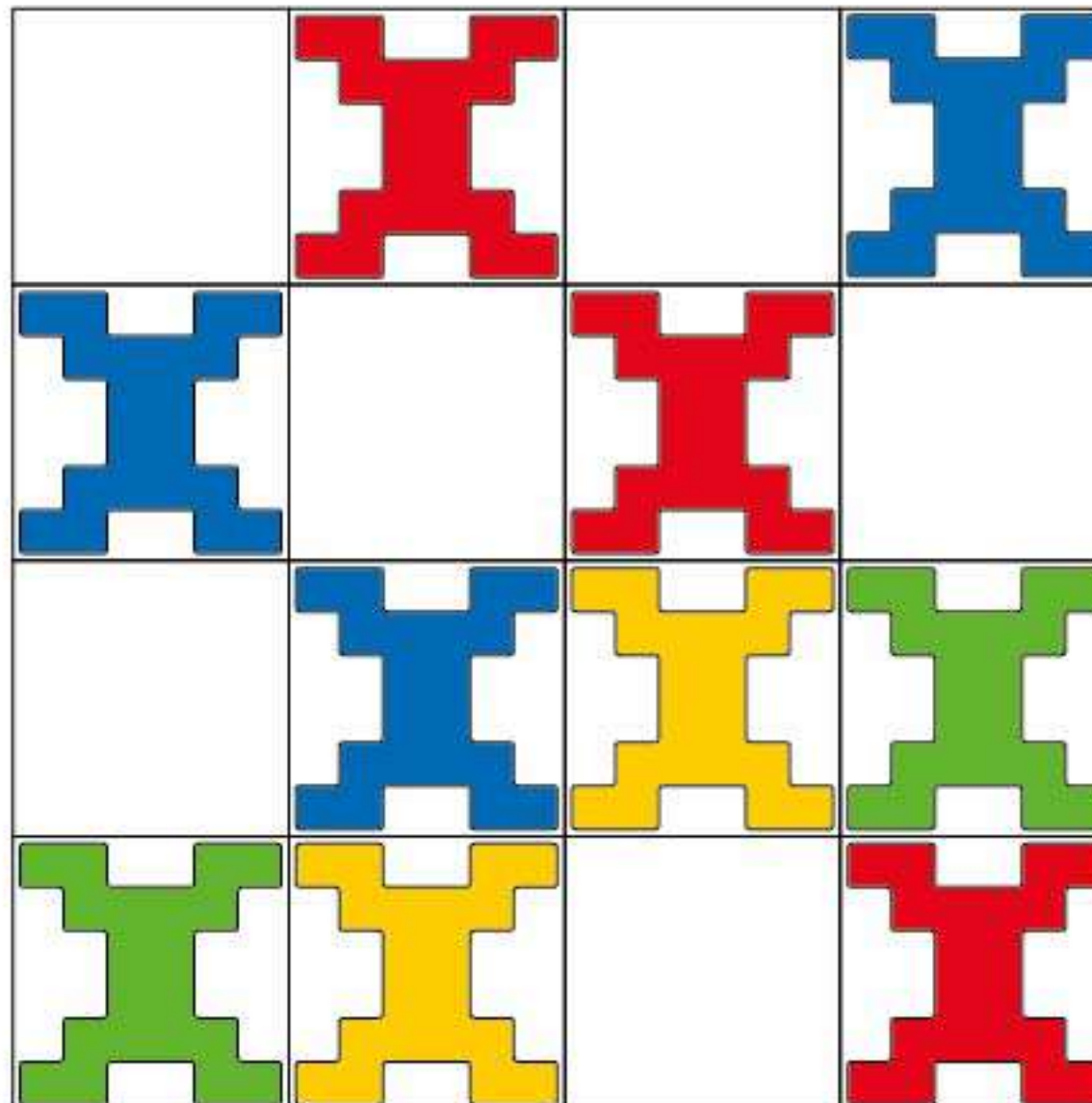
**incastro**

LIVELLO 3

# SUDOKU

Pensiero Logico

5+



pezzi	quantità
X	4
X	4
X	4
X	4

L304A

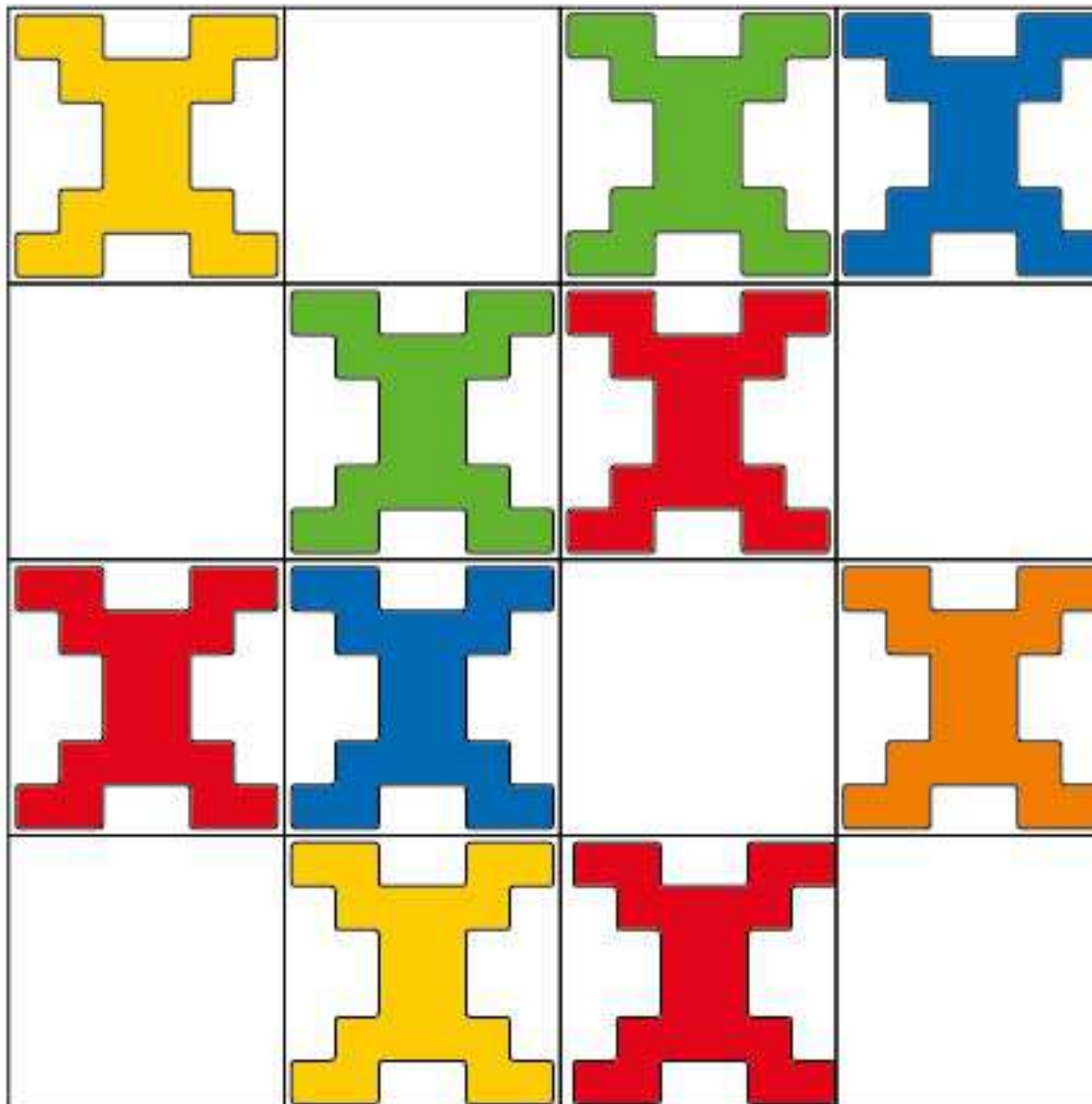
incastro

LIVELLO 3

# SUDOKU

Pensiero Logico

5+



pezzi	quantità
X rosso	4
X blu	4
X verde	4
X giallo	4

L303B

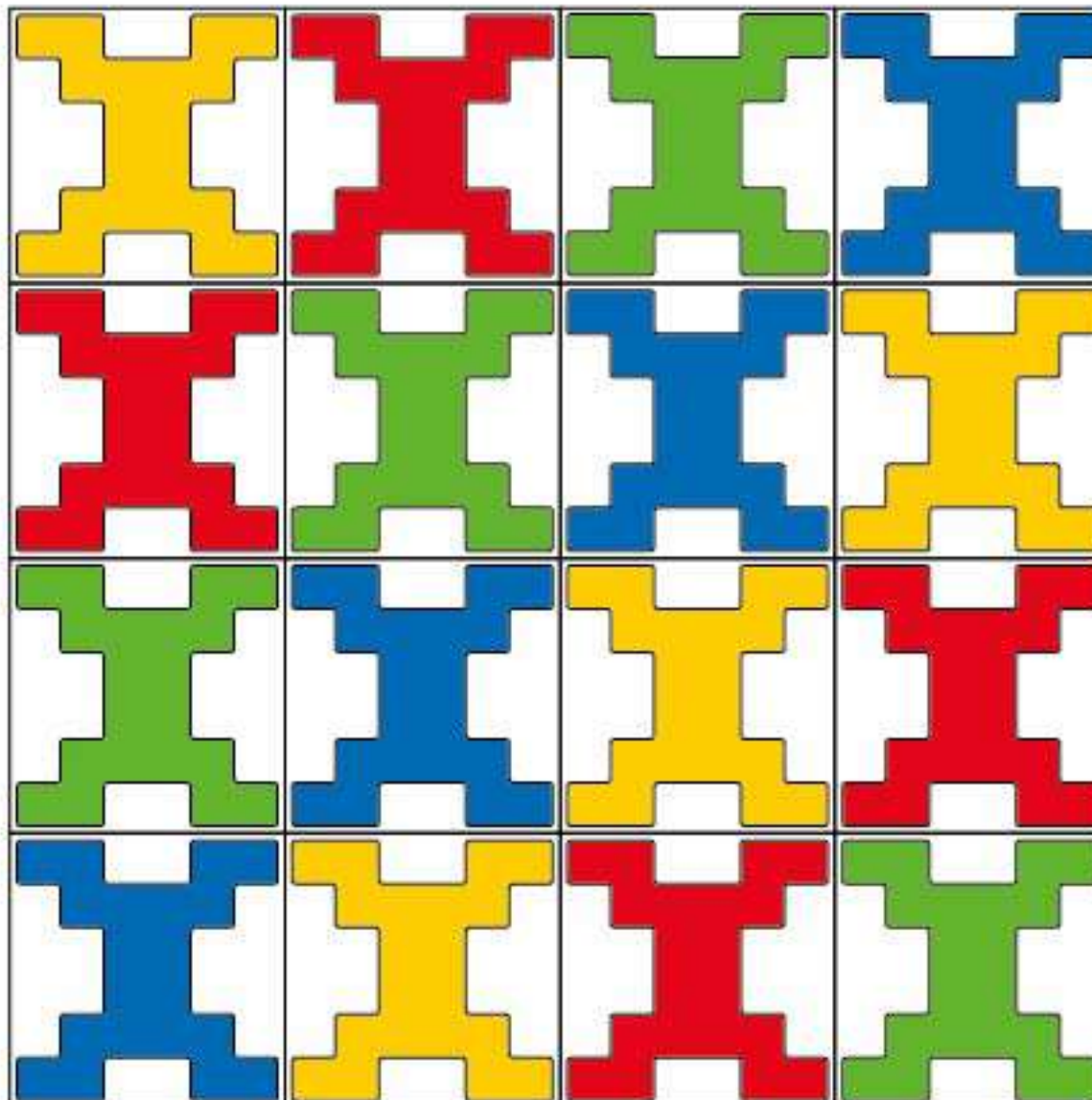
incastro

LIVELLO 3

# SUDOKU

Pensiero Logico

5+



pezzi	quantità
X rosso	4
X blu	4
X verde	4
X giallo	4

L305A

incastro

LIVELLO 3

# SUDOKU

Pensiero Logico

5+


PEZZI	QUANTIT
X	4
X	4
X	4
X	4

L305B

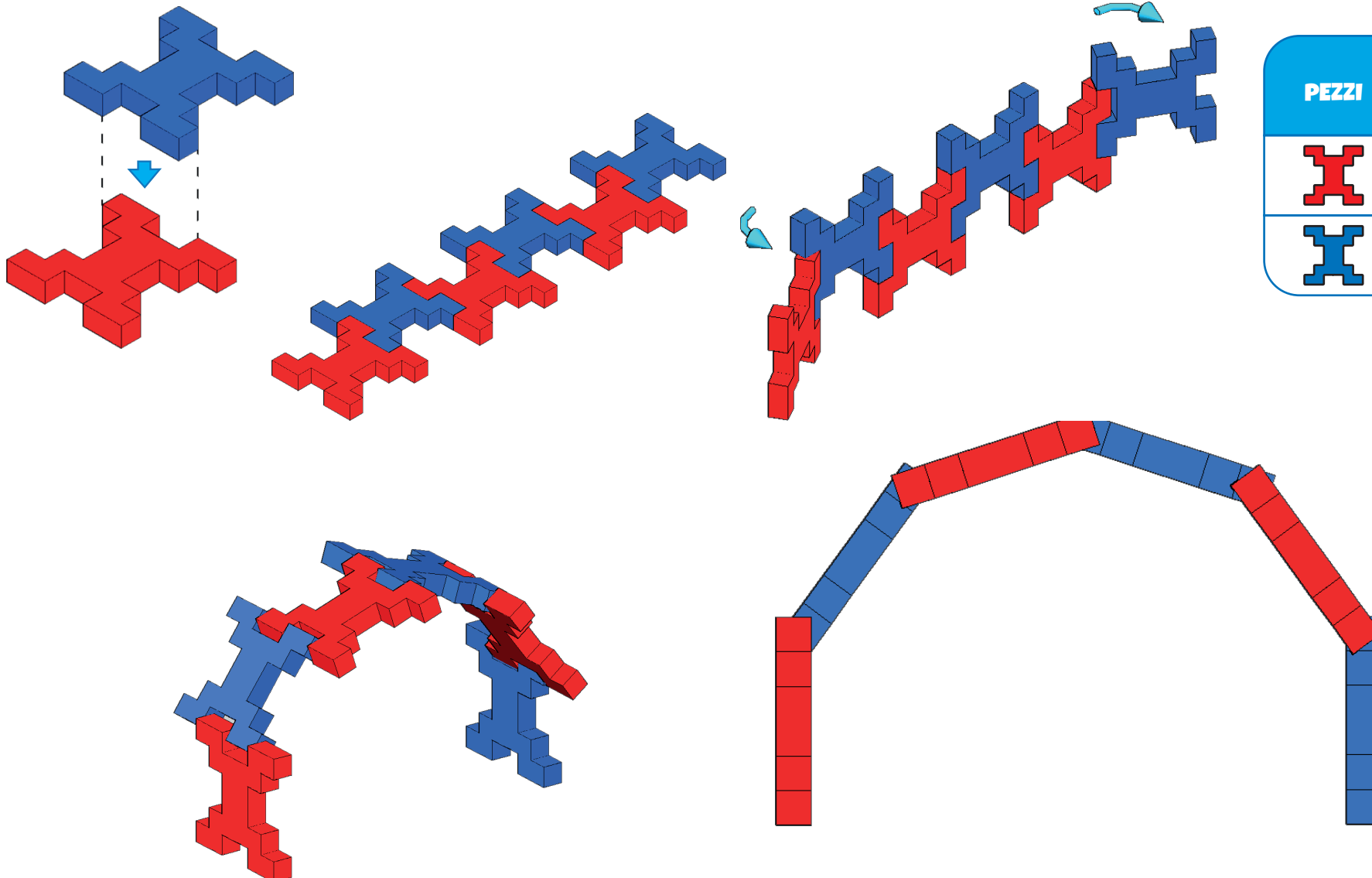
incastro

LIVELLO 1

ARCO

LINEE

5+



BP - L101A

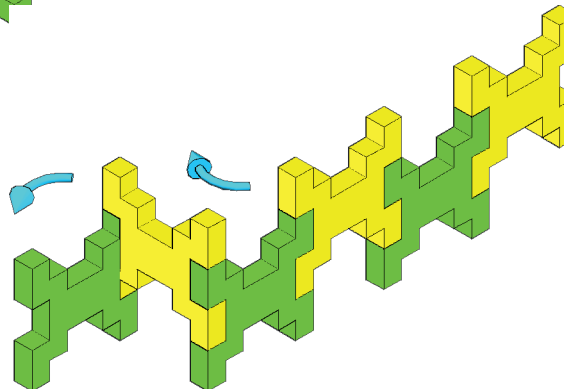
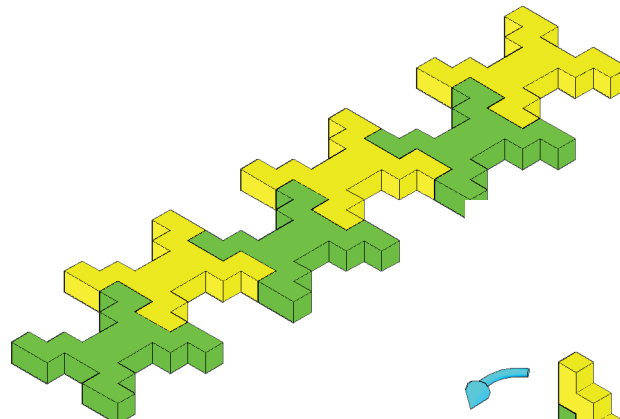
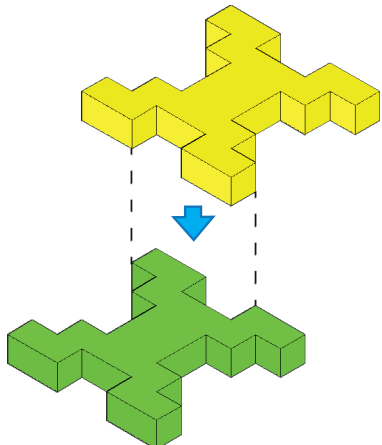
incastro

LIVELLO 1

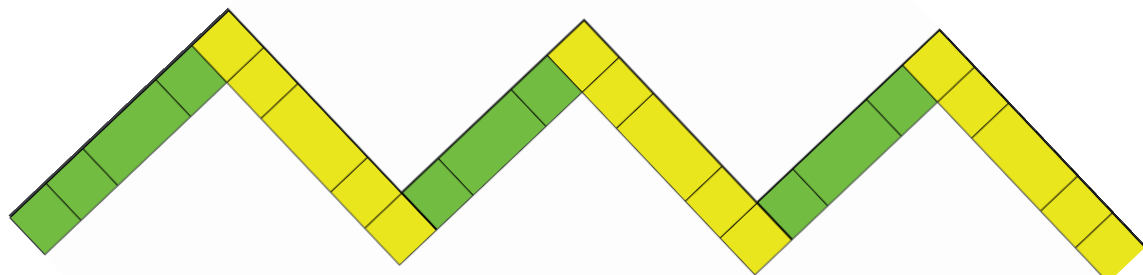
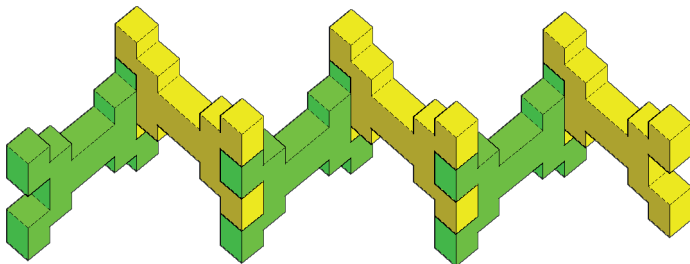
# SCALE

LINEE

5+



pezzi	quantità
	3
	3

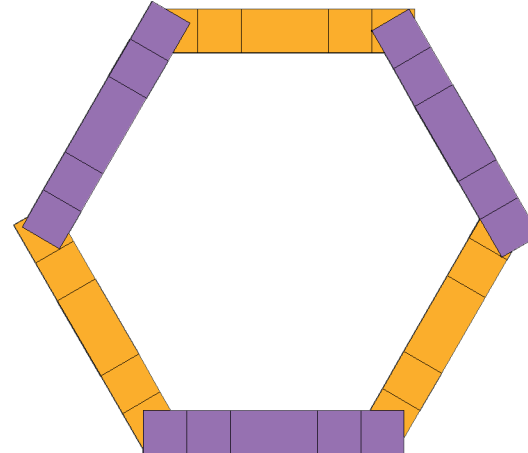
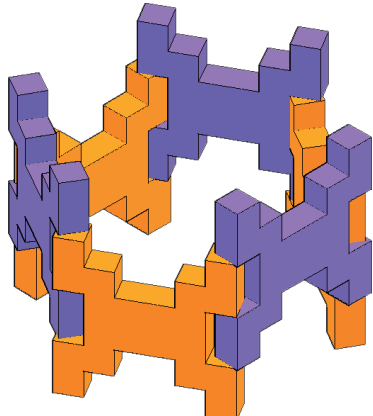
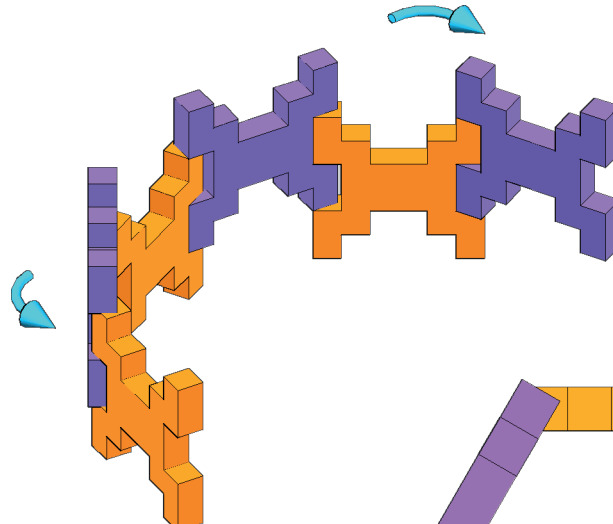
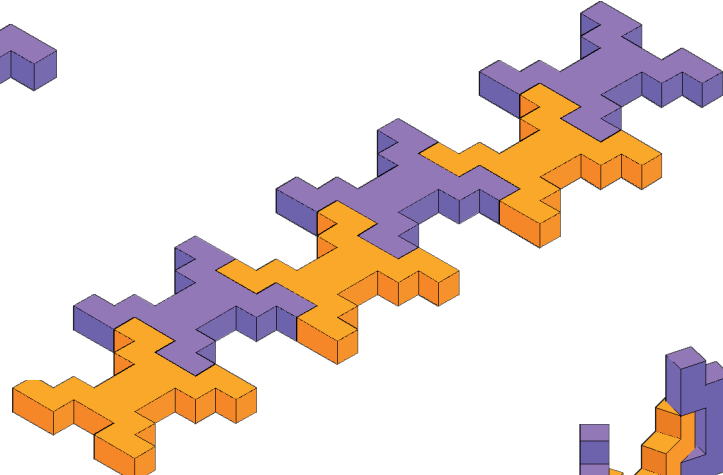
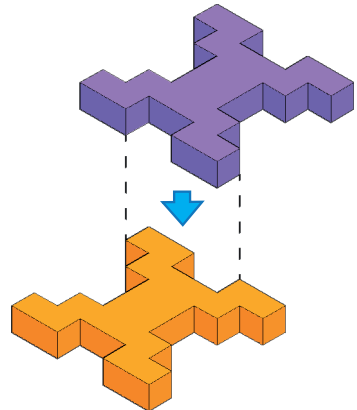


LIVELLO 1

# CERCHIO

5+

Linee



pezzi	QUANTITÀ
	3
	3

BP - L1O2A

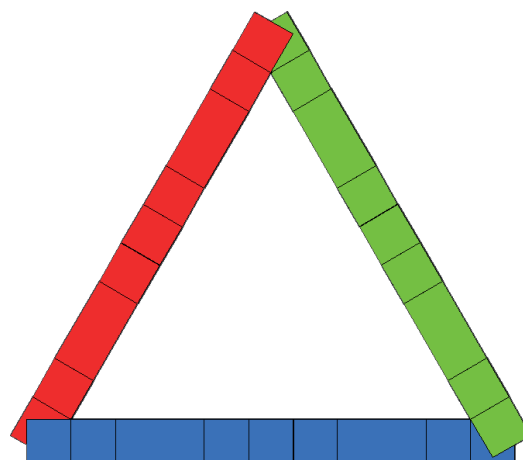
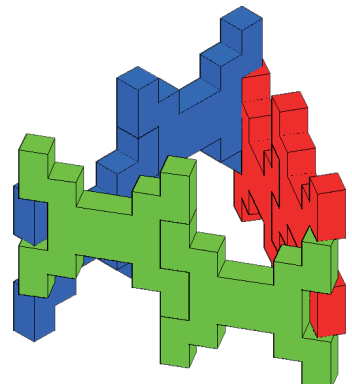
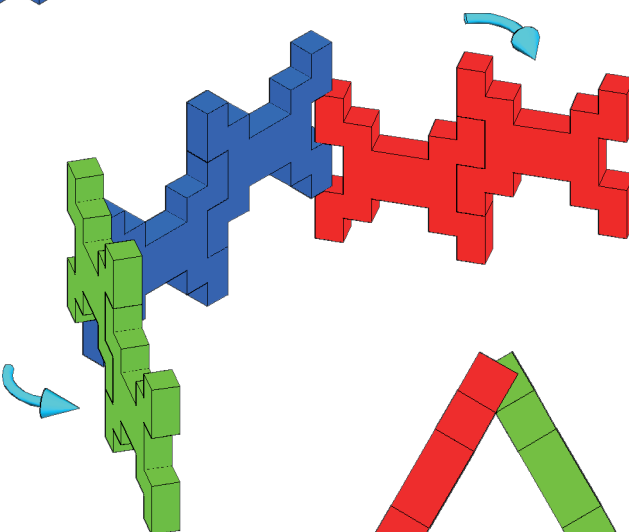
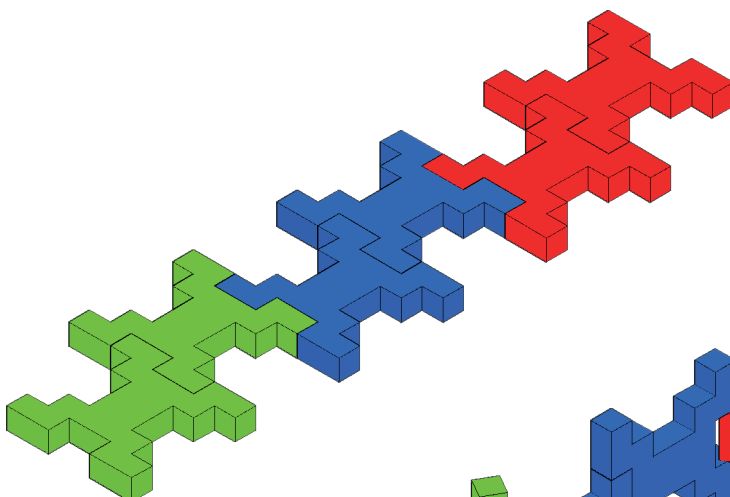
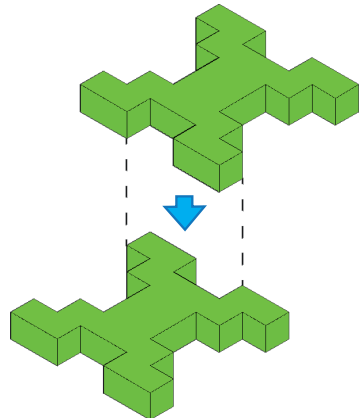
incastro

LIVELLO 1

# TRIANGOLO

5+

Linee



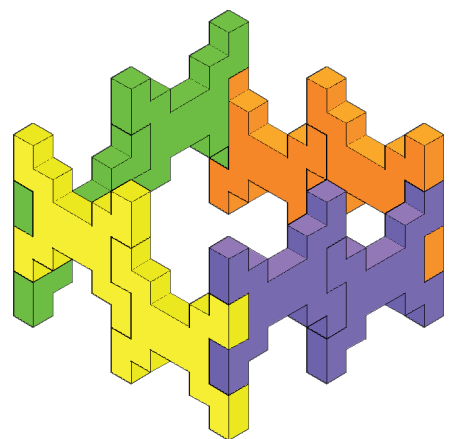
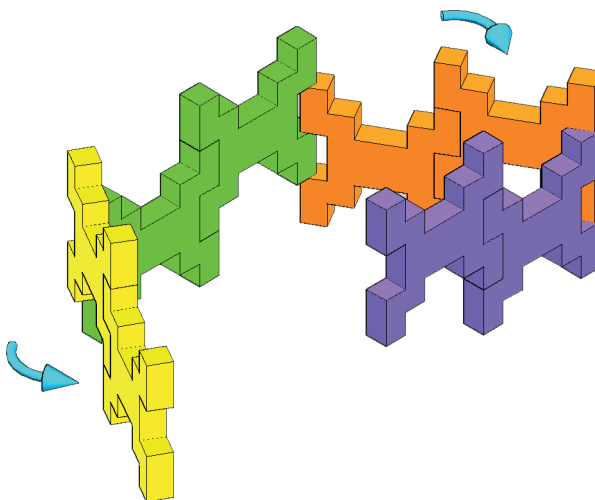
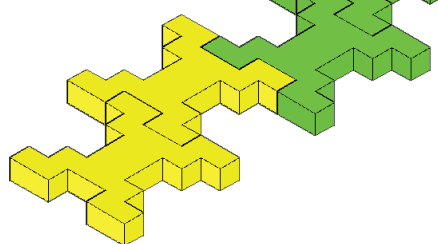
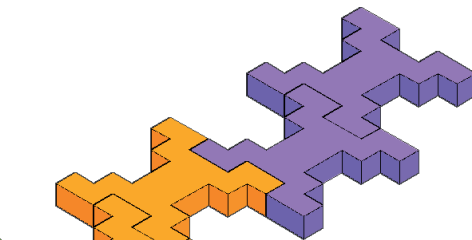
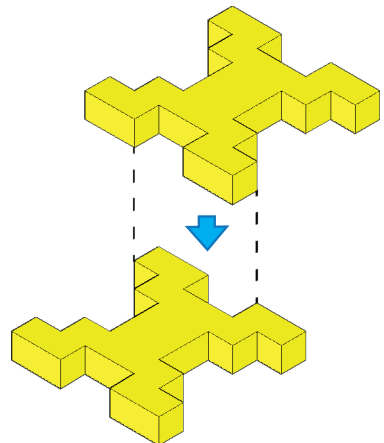
PEZZI	QUANTITÀ
	<b>2</b>
	<b>2</b>
	<b>2</b>

**LIVELLO 1**

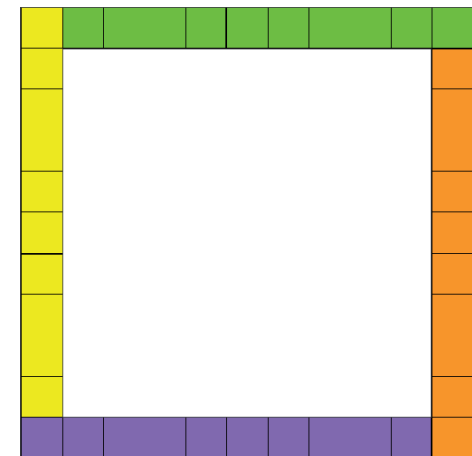
# QUADRATO

Pensiero Logico

**5+**



PEZZI	QUANTITÀ
	<b>2</b>
	<b>2</b>
	<b>2</b>
	<b>2</b>



BP - L103A

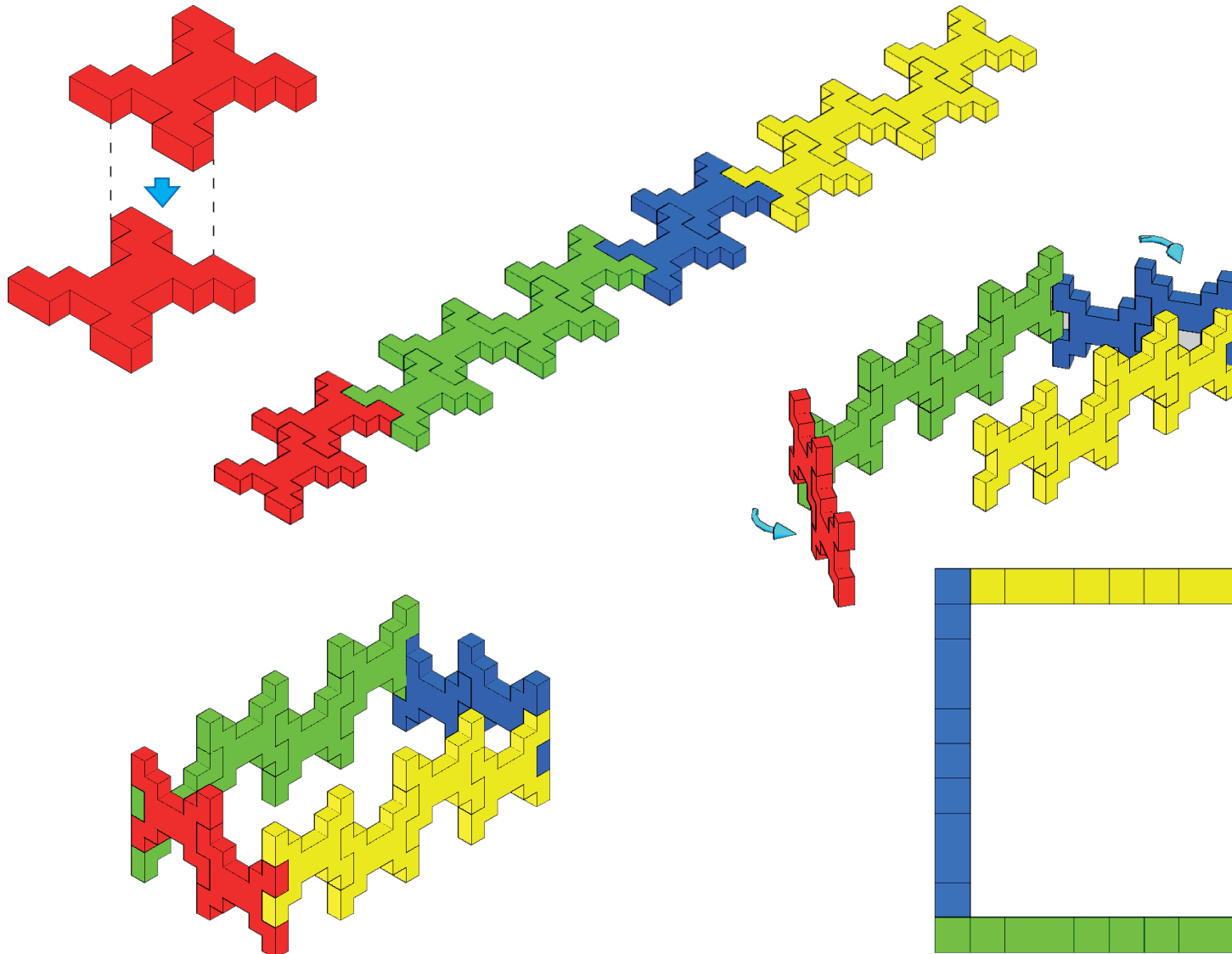
**incastro**

LIVELLO 1

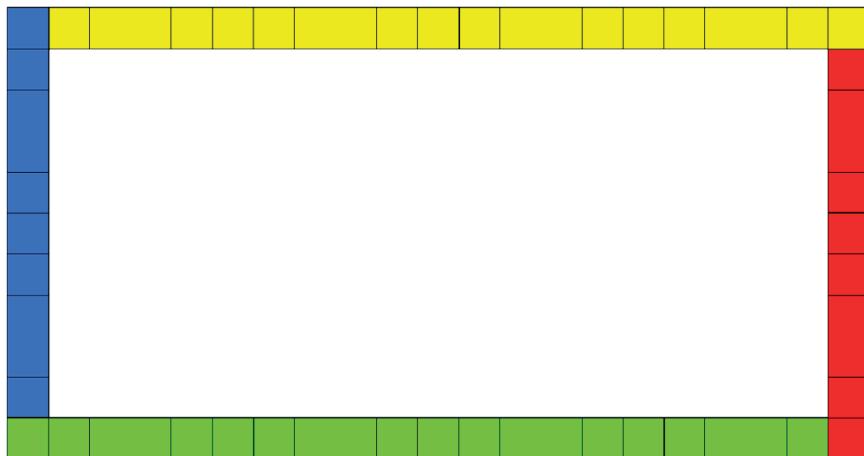
# RETTOANGOLO

Pensiero Logico

5+



pezzi	quantità
X (red)	2
X (green)	4
X (blue)	2
X (yellow)	4

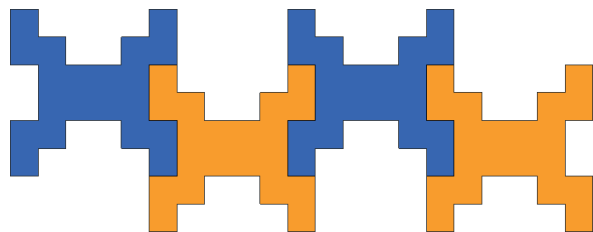
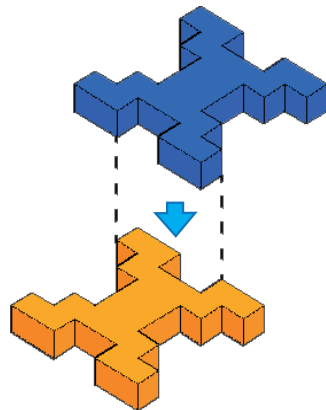


LIVELLO 1

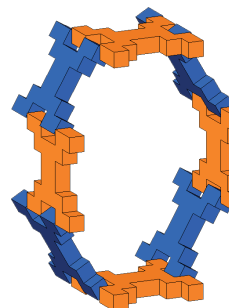
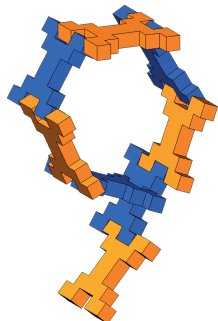
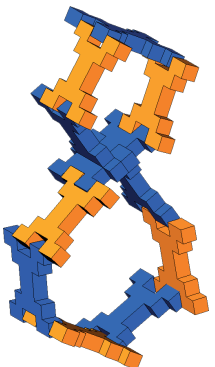
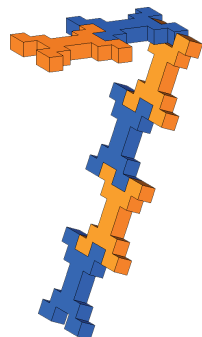
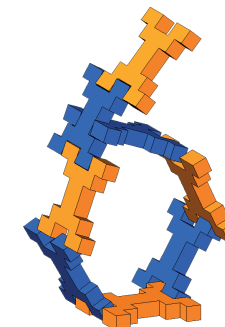
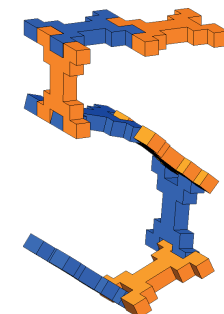
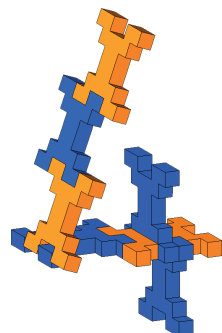
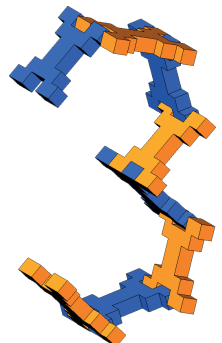
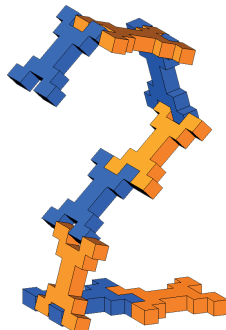
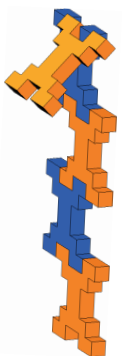
# COSTRUisci i numeri

5+

Pensiero Logico



PEZZI	QUANTITÀ
	6
	6

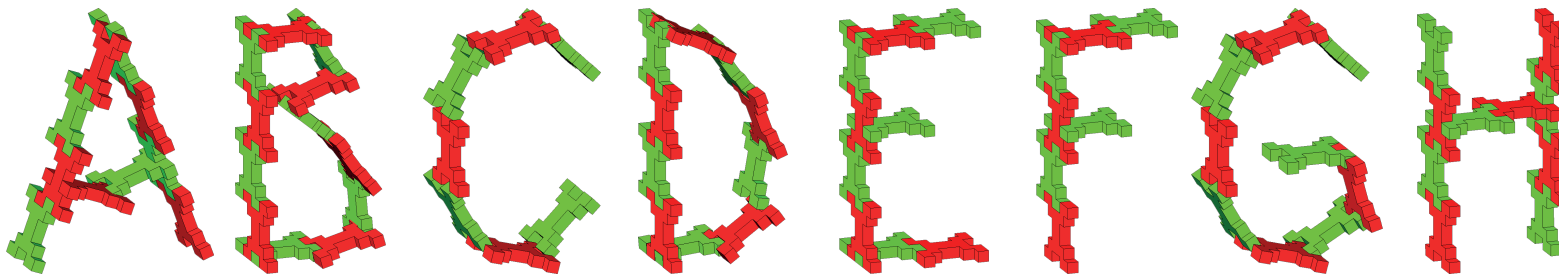


LIVELLO 1

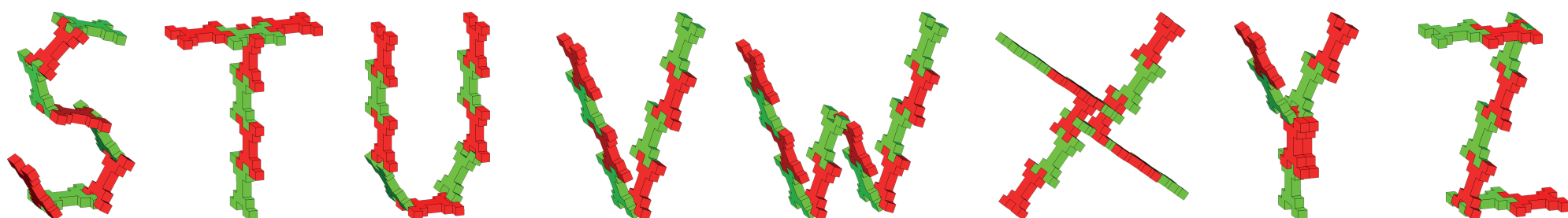
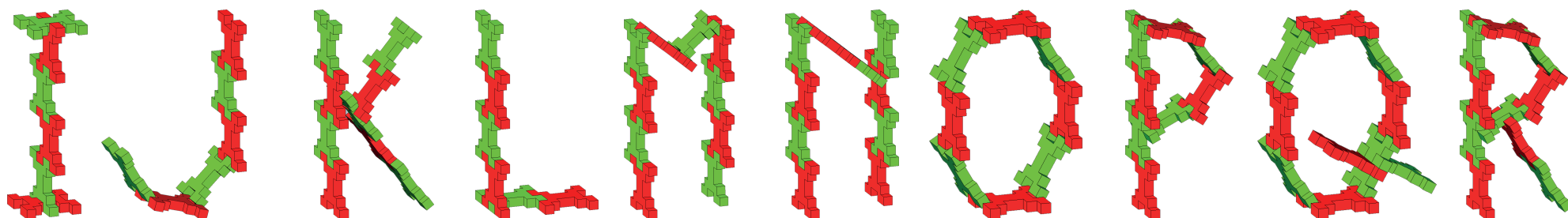
# COSTRUisci Le LETTERE DELL'ALFABETO

5+

Pensiero Logico



PEZZI	QUANTITÀ
	6
	6



BP - L104B

incastro

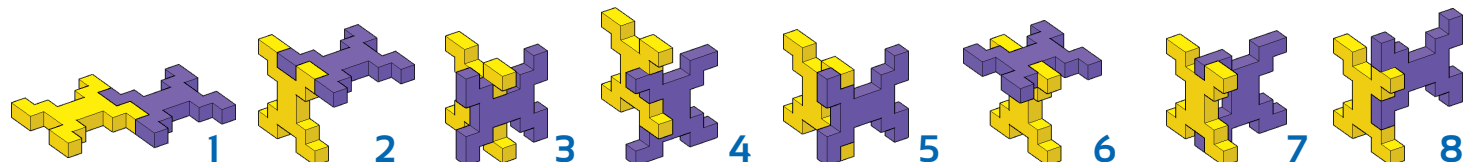
LIVELLO 1

# COMBINAZIONI BASE

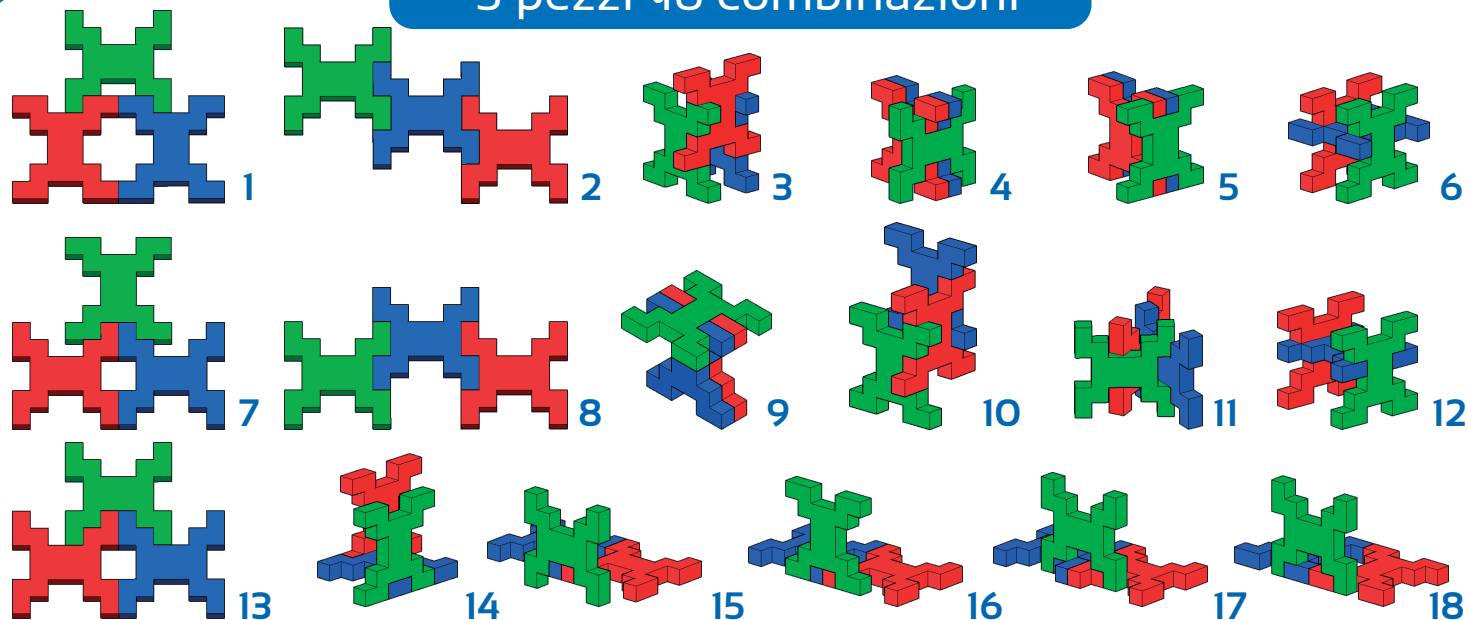
5+

Pensiero Logico

2 pezzi ~8 combinazioni



3 pezzi ~18 combinazioni



pezzi	quantià
	1
	1
	1
	1
	1

incastro

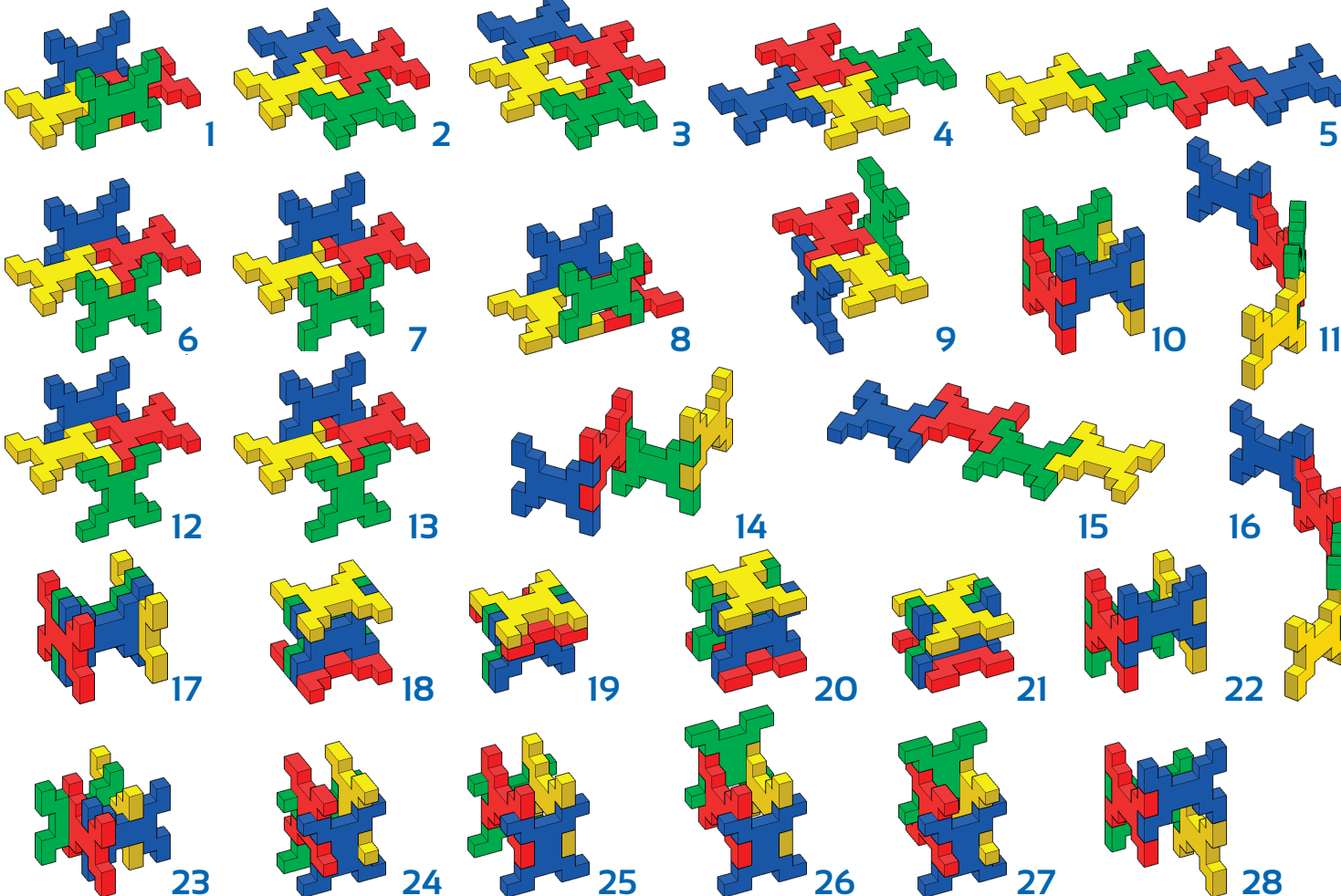
LIVELLO 1

# COMBINAZIONI BASE

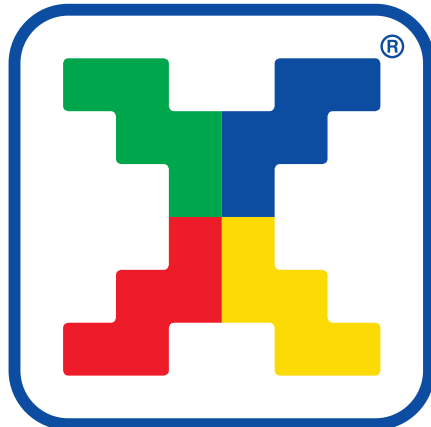
5+

Pensiero Logico

4 pezzi • 28 combinazioni



PIÈCES	QUANTITÉ
X (Red)	1
X (Blue)	1
X (Green)	1
X (Yellow)	1



**INCASTRO SRL**  
ITALY

[www.incastroworld.com](http://www.incastroworld.com)  
[info@incastroworld.com](mailto:info@incastroworld.com)

Made in italy

COPYRIGHT RESERVED 2025