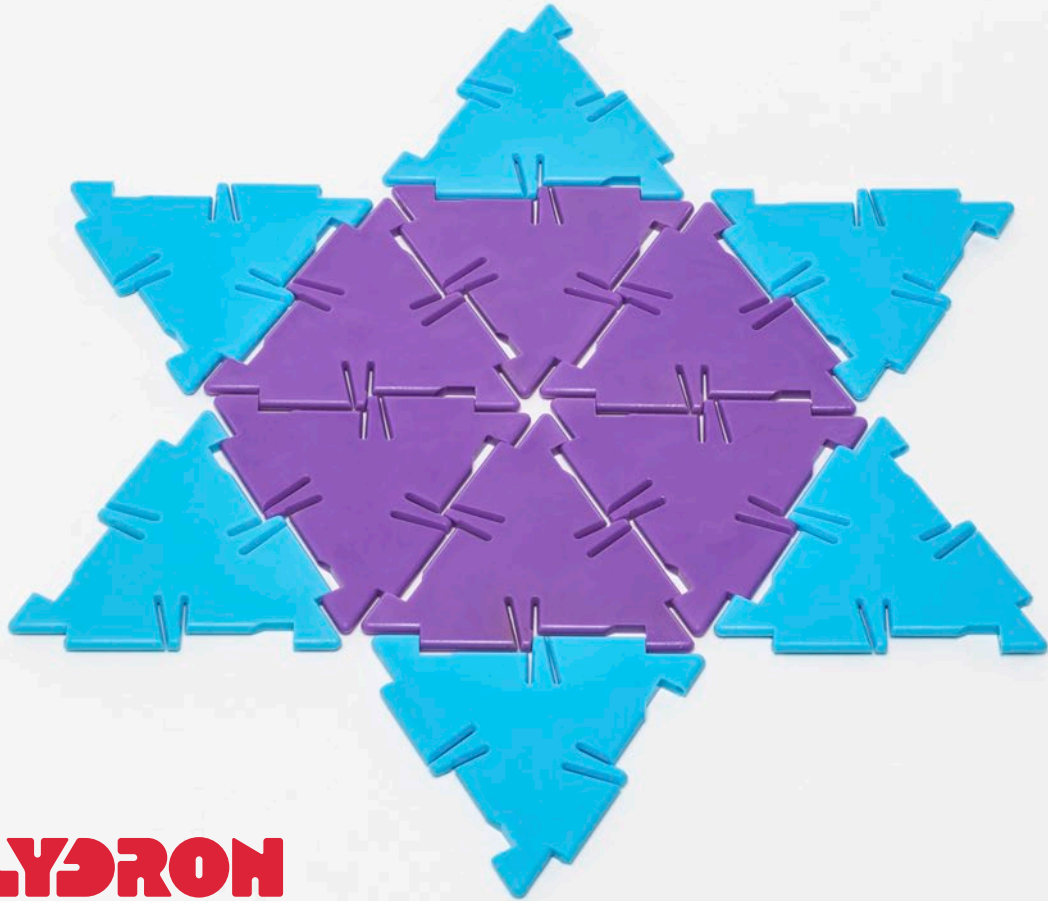


**POLYDRON**

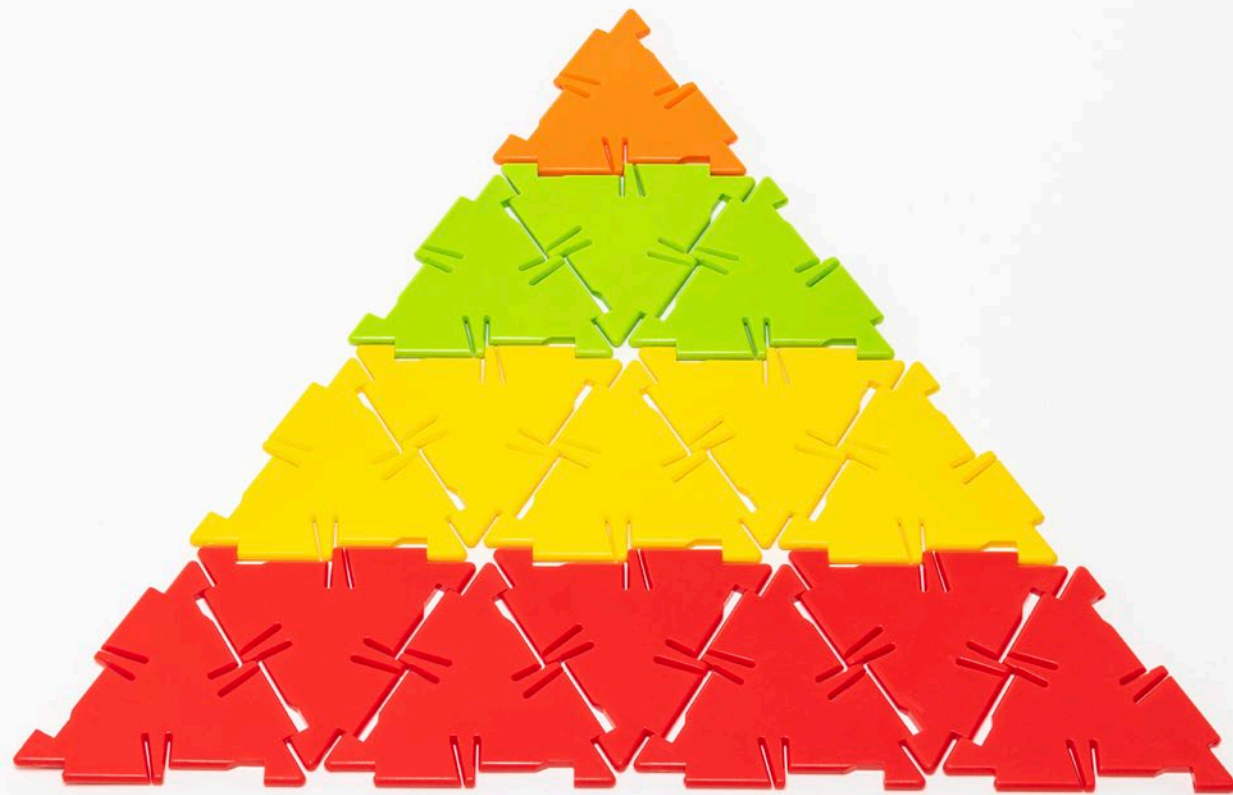


**POLYDRON**



**POLYDRON**

4 12



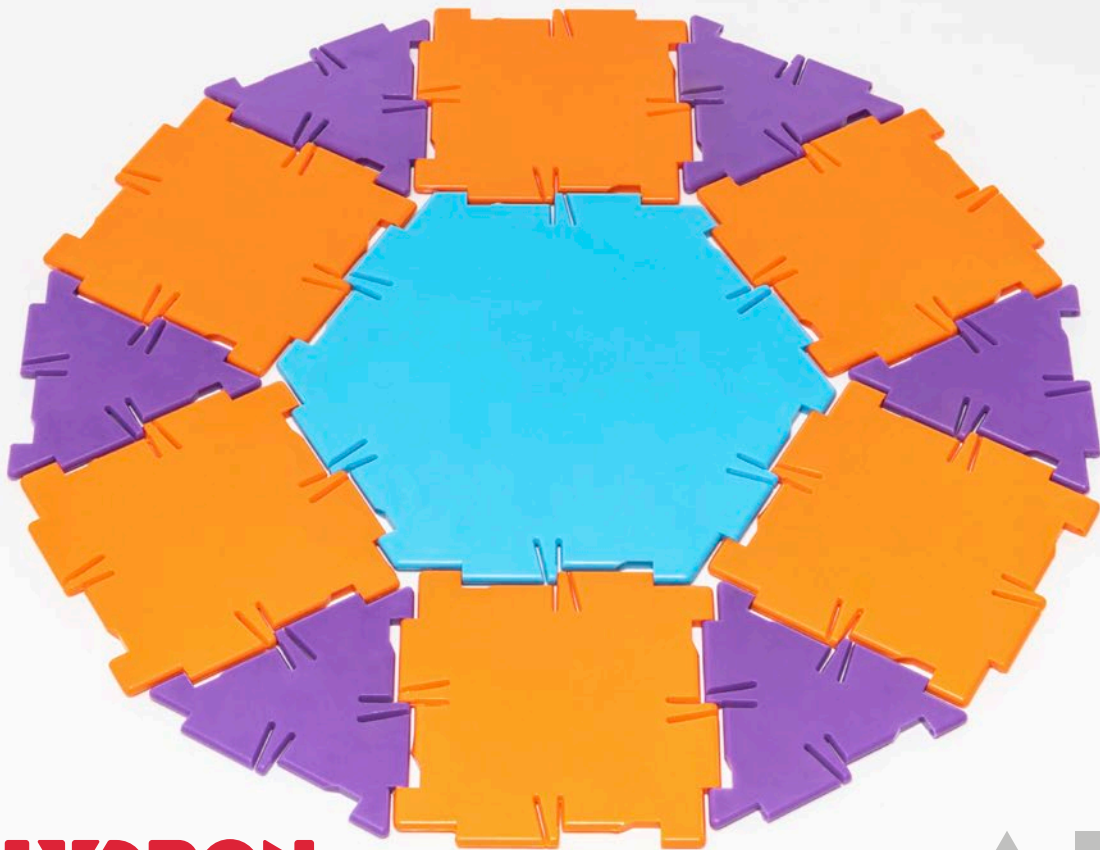
**POLYDRON**



**POLYDRON**



**POLYEDRON**

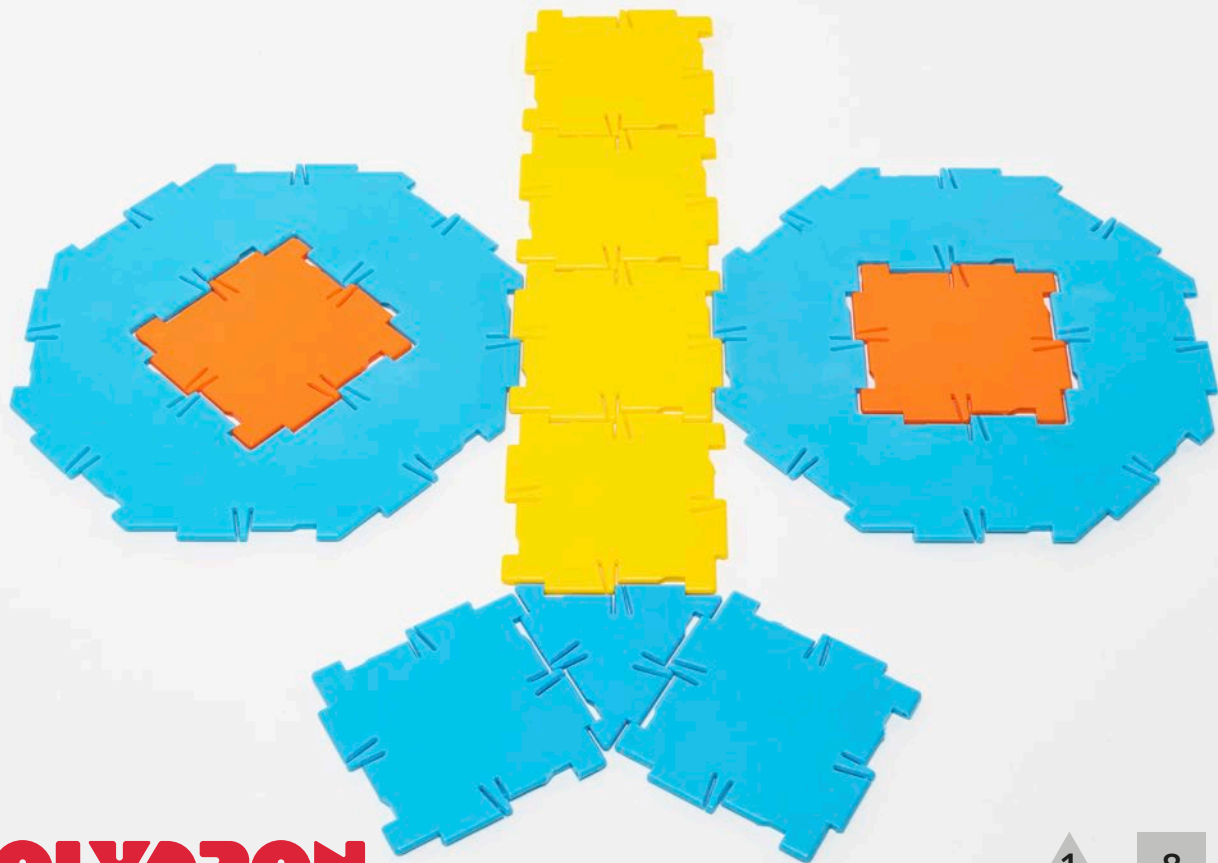


**POLYDRON**

6

6

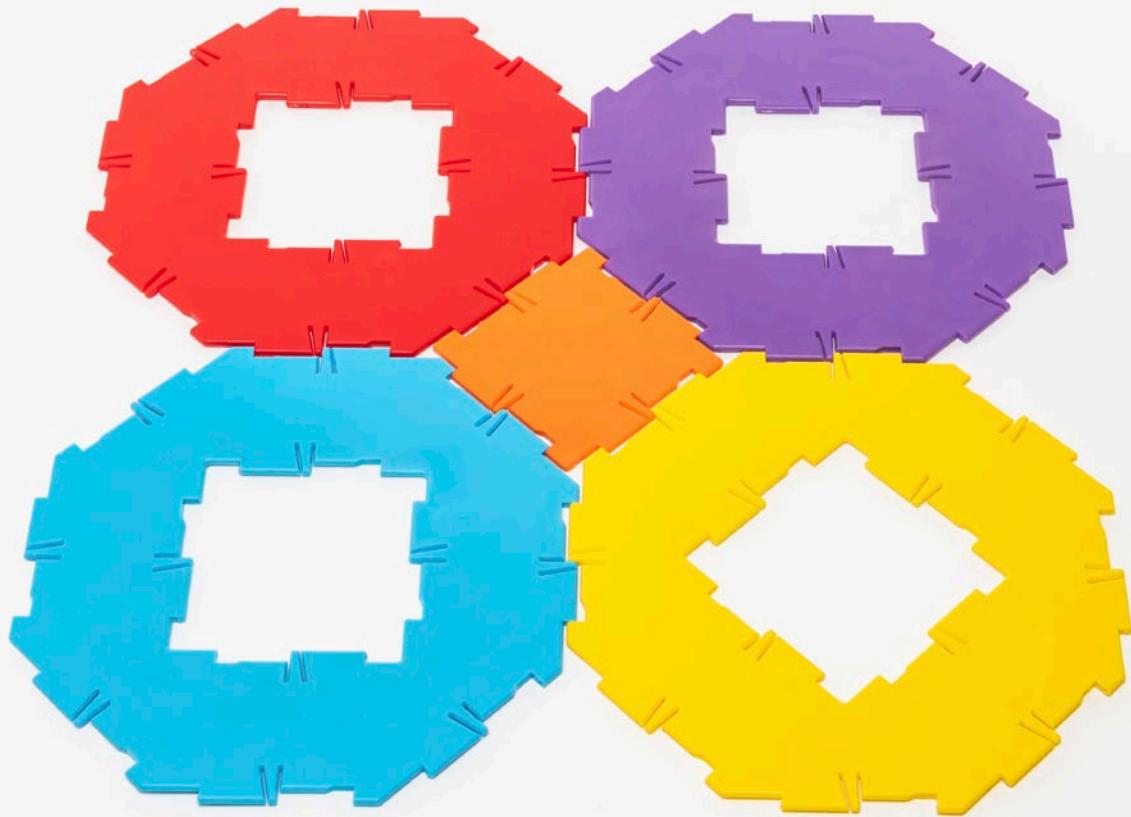
1



**POLYDRON**







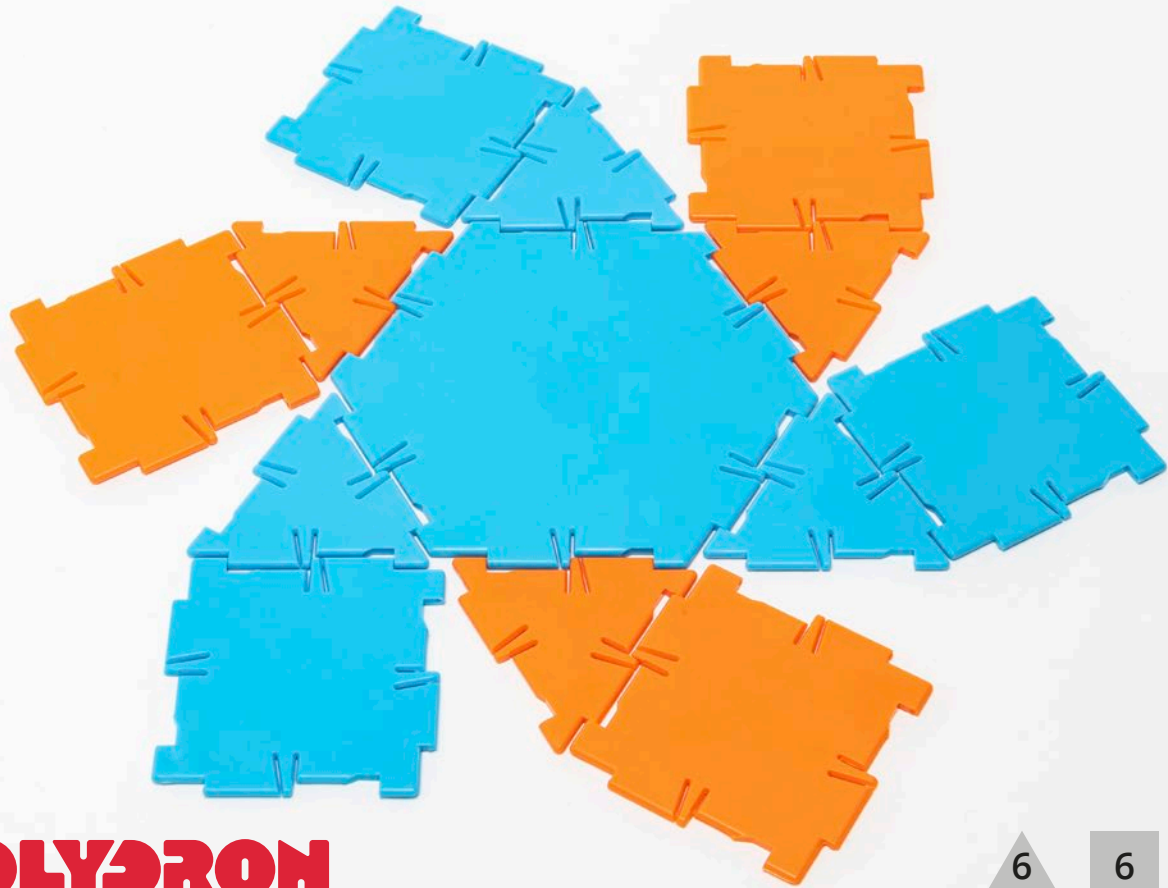
**POLYDRON**

1

4

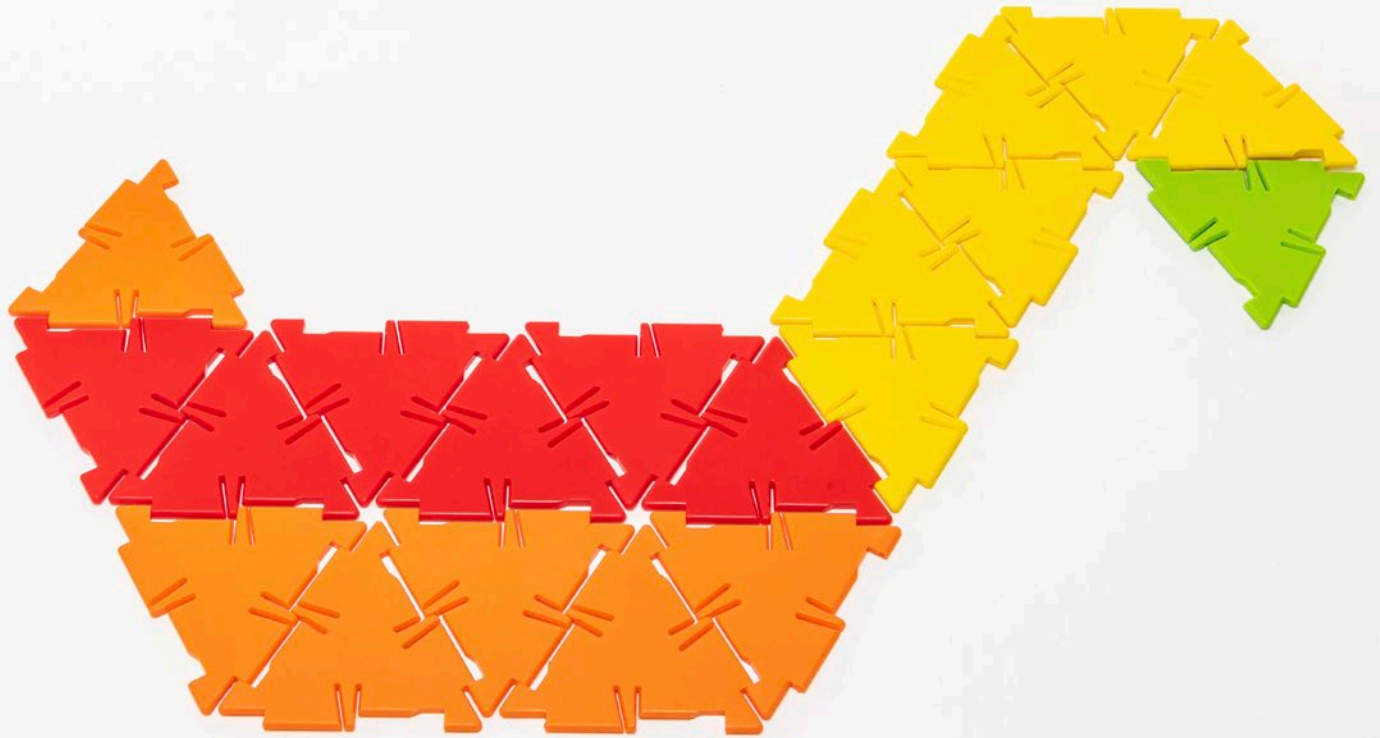


**POLYDRON**



**POLYDRON**





**POLYDRON**



**POLYDRON**



**POLYDRON**

24

12



**POLYDRON**

20

10



**POLYDRON**

8

6





**POLYDRON**

8

10



**POLYDRON**

2

9



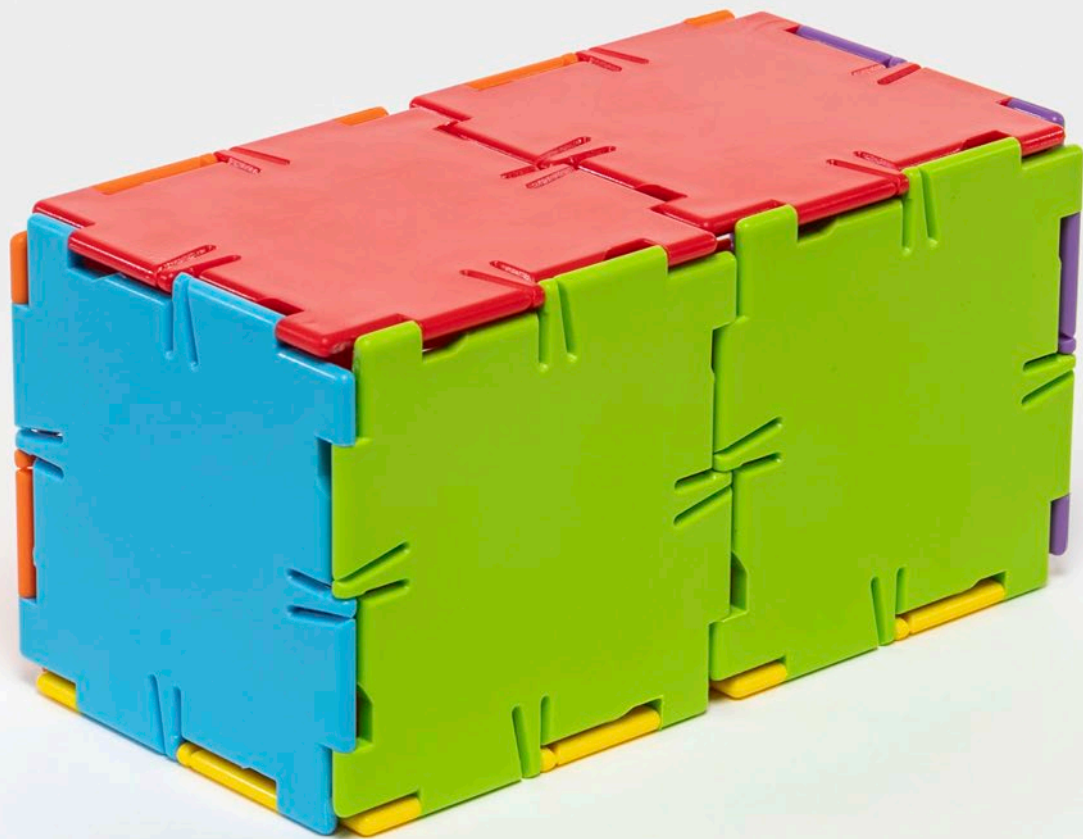
**POLYDRON**



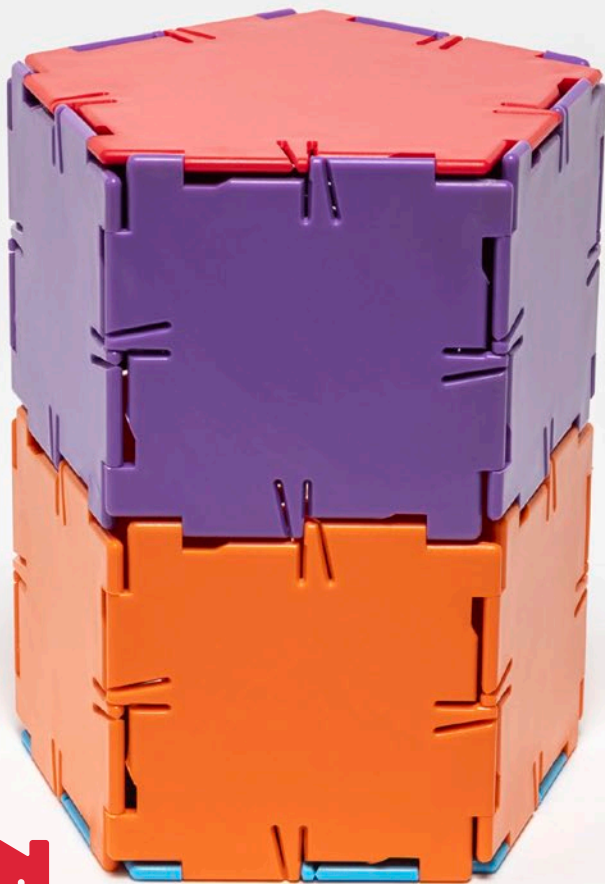
**POLYDRON**



**POLYDRON**



**POLYDRON**



**POLYDRON**

10

2



**POLYDRON**

12

2





**POLYDRON**

26

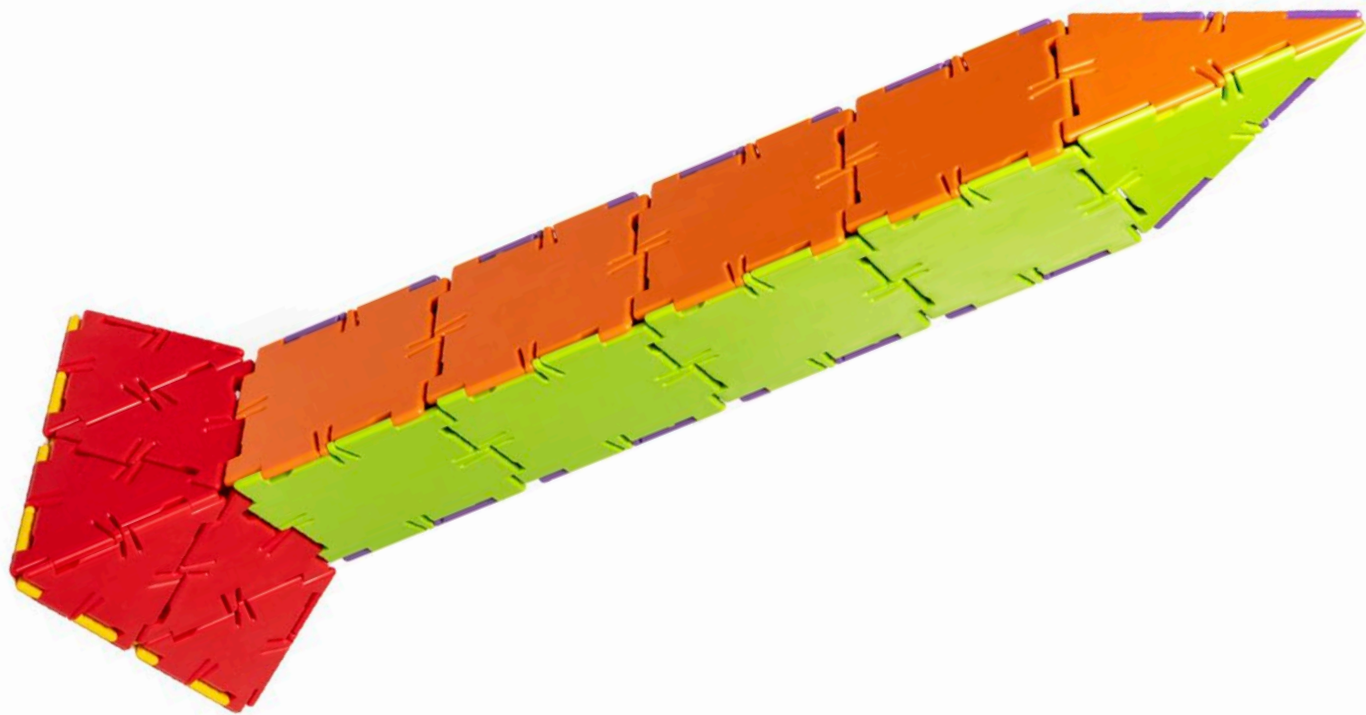
2



**POLYDRON**

8

6

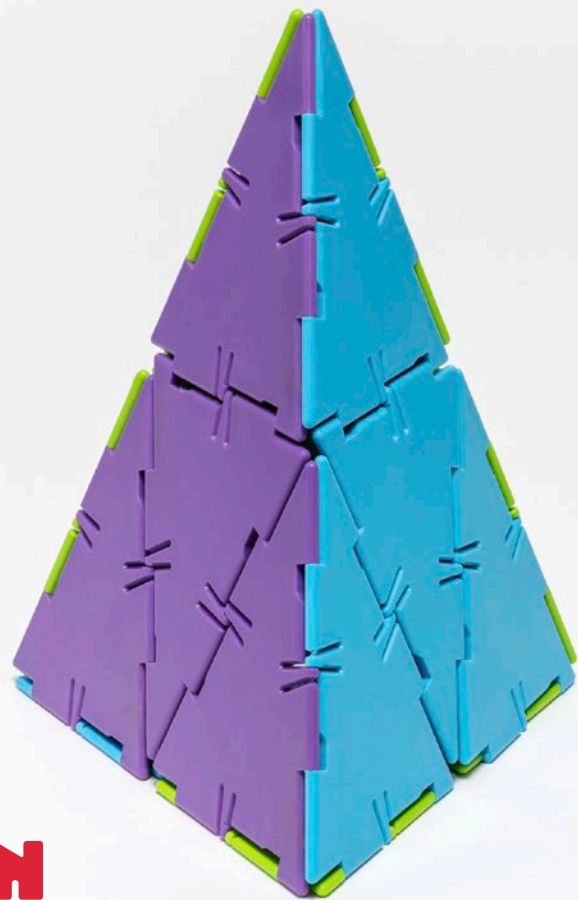


**POLYDRON**

13

3

12



**POLYDRON**

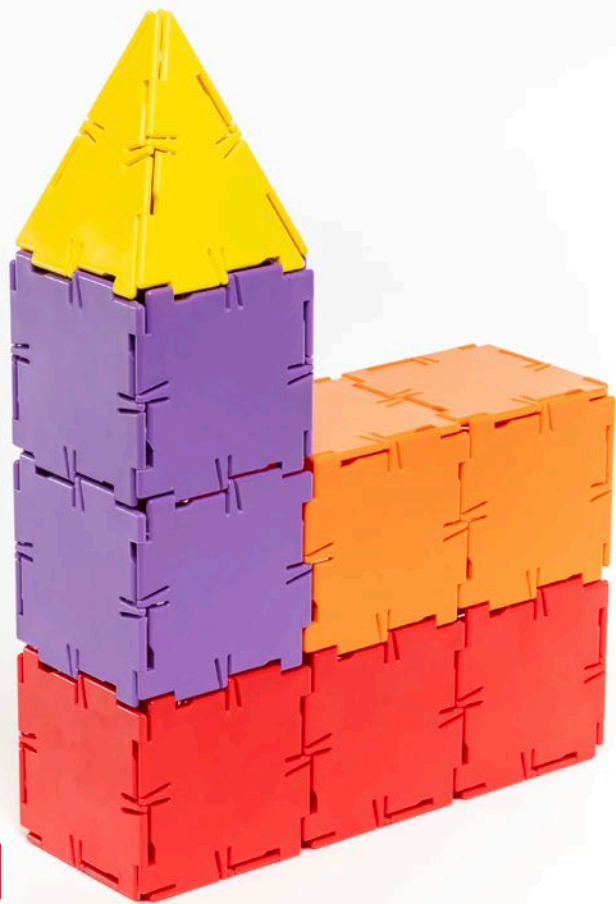




**POLYDRON**

2

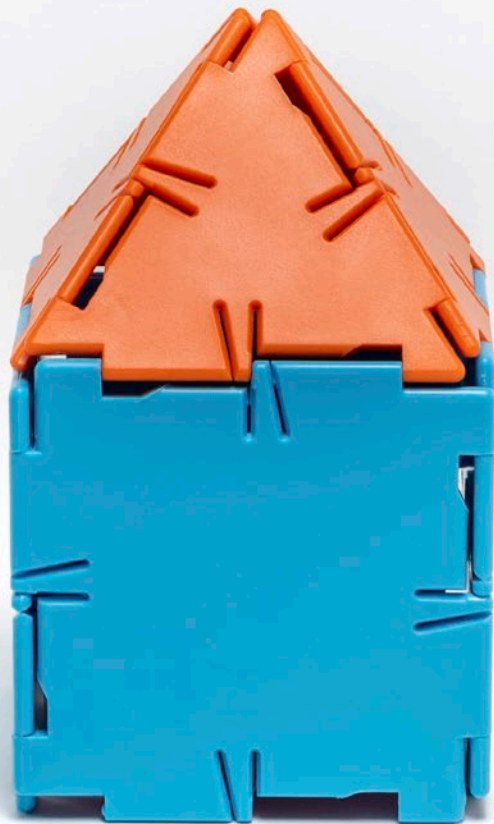
22



**POLYDRON**

25

4



**POLYDRON**





**POLYDRON**

6

8



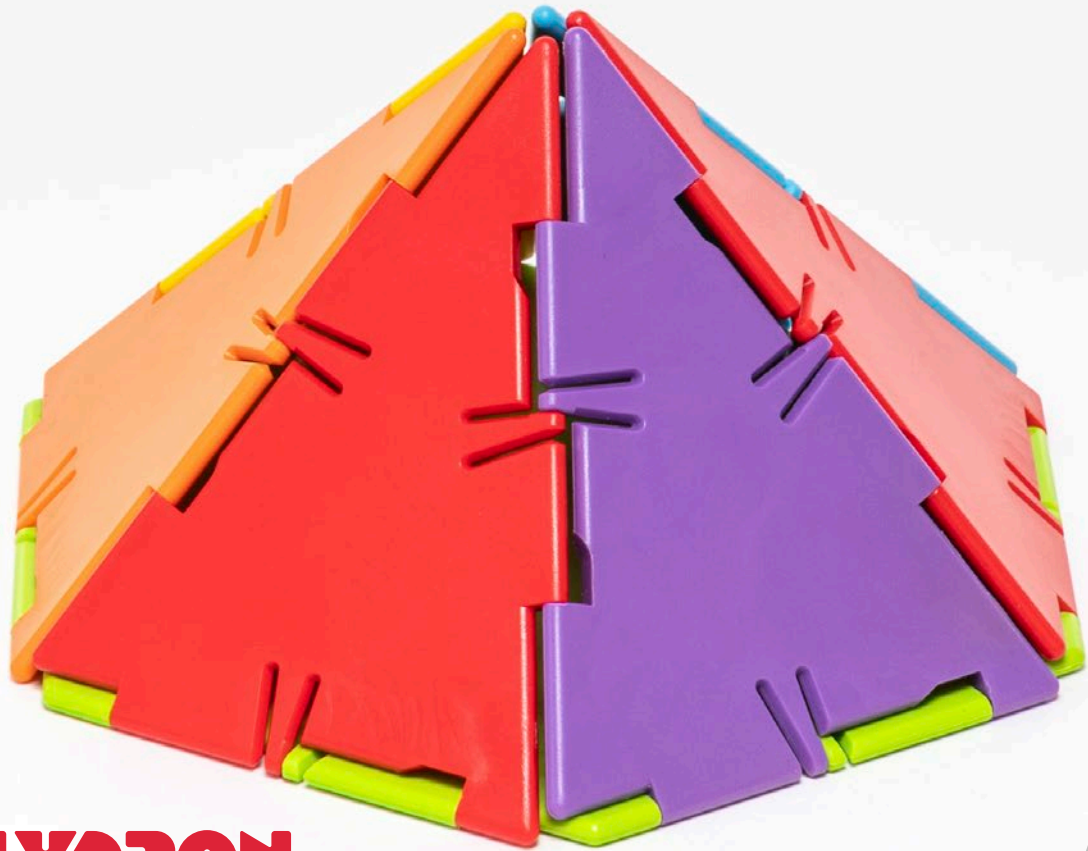


**POLYDRON**

8

6

6



**POLYDRON**

6

1



**POLYDRON**



**POLYDRON**

4

1



**POLYDRON**



**POLYDRON**

12

2

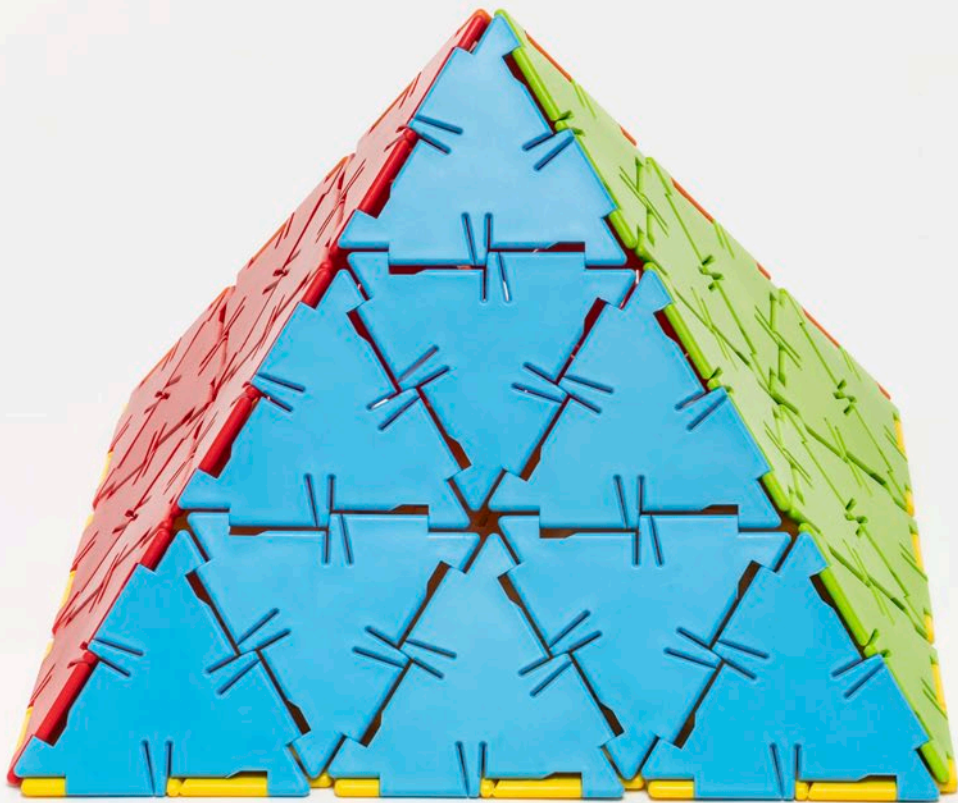


**POLYDRON**

8

4

4

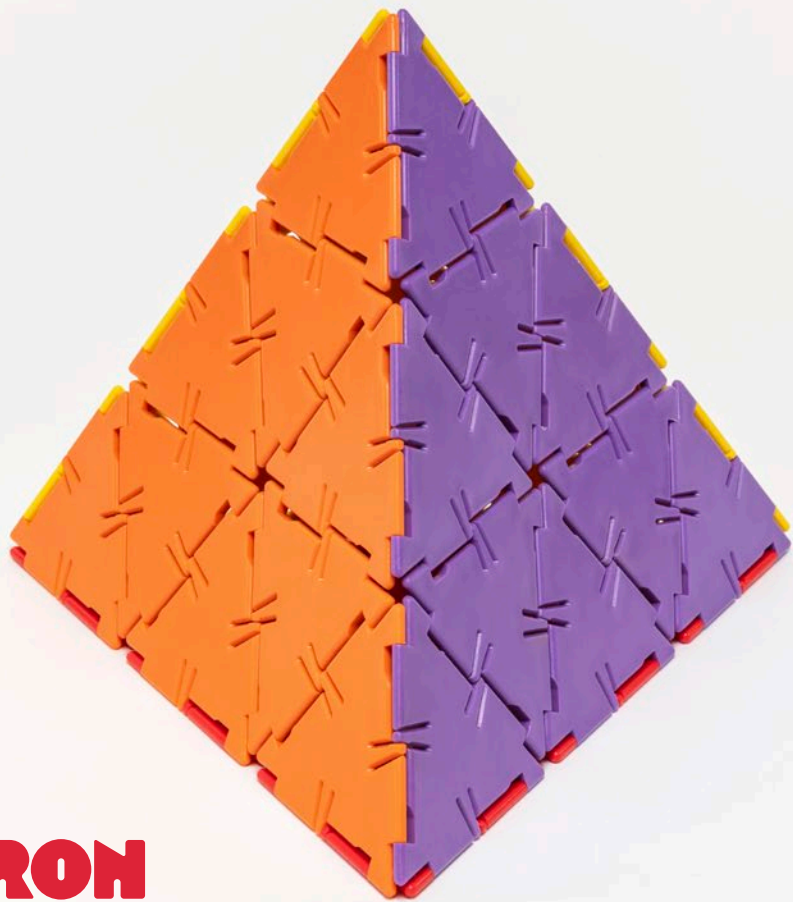


**POLYDRON**

36

9





**POLYDRON**



**POLYDRON**

12

20

**POLYDRON**





**POLYDRON**

20

30

12



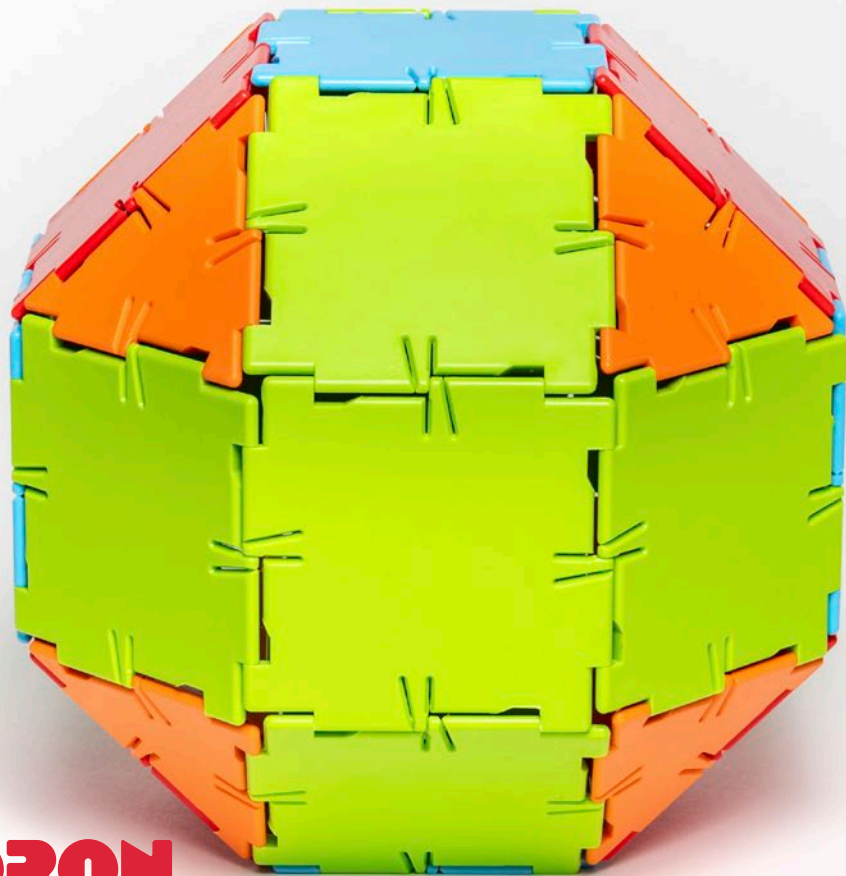
**POLYDRON**



**POLYDRON**

32

6



**POLYDRON**

8

18



**POLYDRON**

20

12