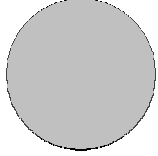
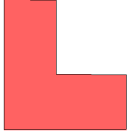
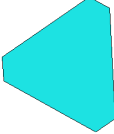
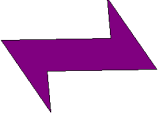




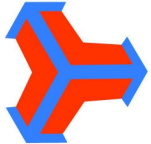
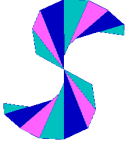
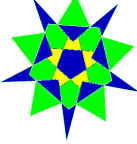
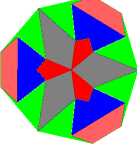
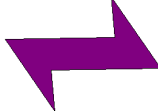
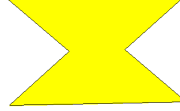

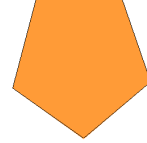




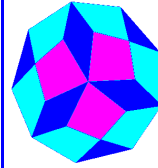

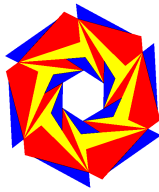



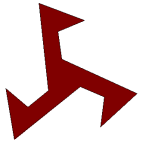

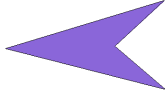
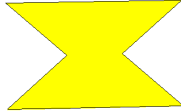




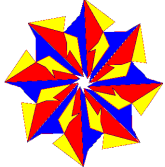
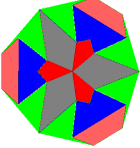
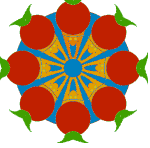
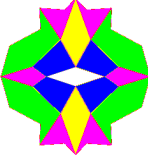
cartella 1

 <p>Infiniti assi di simmetria Infinite rotazioni</p>	 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>
 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Un asse di simmetria Rotazione di 360°</p>
 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Cinque assi di simmetria Rotazioni di 72°, 144°, 216°, 288°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>



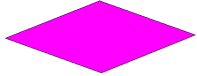





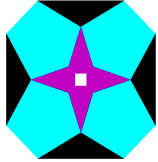
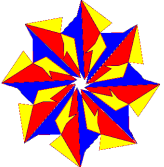

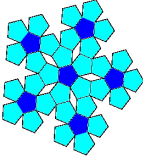
cartella 2

 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Cinque assi di simmetria Rotazioni di 72°, 144°, 216°, 288°, 360°</p>
 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Tenendo conto dei colori: nessun asse di Simmetria. Rotazione di 360°. Non tenendo conto dei colori: nessun asse di simmetria. Rotazioni di 180° e 360°.</p>
 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Tenendo conto dei colori: nessun asse di simmetria Rotazione di 360°. Non tenendo conto dei colori: due assi di simmetria. Rotazioni di 180° e 360°</p>	 <p>Nessun asse di simmetria. Rotazioni di 60°, 120°, 180°, 240°, 300°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>

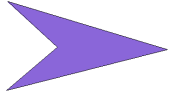
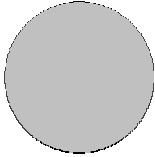

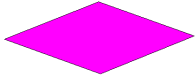





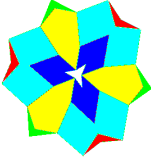
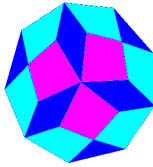
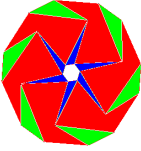
cartella 3

 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>
 <p>Non tenendo conto delle ombre: quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Tenendo conto dei colori: nessun asse di Simmetria. Rotazione di 360°. Non tenendo conto dei colori: nessun asse di simmetria. Rotazioni di 180° e 360°.</p>	 <p>Un asse di simmetria Rotazione di 360°</p>
 <p>Nessun asse di simmetria Rotazioni di 45°, 90°, 135°, 180°, 225°, 270°, 315°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Otto assi di simmetria Rotazioni di 45°, 90°, 135°, 180°, 225°, 270°, 315°, 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>

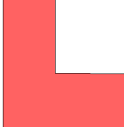

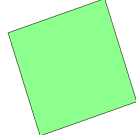
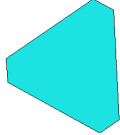





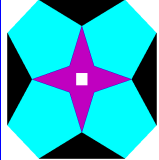
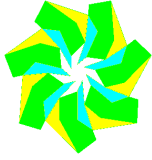
cartella 4

 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>
 <p>Tenendo conto dei colori: nessun asse di Simmetria. Rotazione di 360°. Non tenendo conto dei colori: nessun asse di simmetria. Rotazioni di 180° e 360°.</p>	 <p>Non tenendo conto delle ombre: quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>
 <p>Quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 45°, 90°, 135°, 180°, 225°, 270°, 315°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Cinque assi di simmetria Rotazioni di 72°, 144°, 216°, 288°, 360°</p>

cartella 5

 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Infiniti assi di simmetria Infinite rotazioni</p>	 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>
 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>
 <p>Nessun asse di simmetria Rotazioni di 180°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Nessun asse di simmetria. Rotazioni di 60°, 120°, 180°, 240°, 300°, 360°</p>

cartella 6

 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>Due assi di simmetria Rotazioni di 180°, 360°</p>	 <p>Quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>
 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Non tenendo conto delle ombre: quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Un asse di simmetria Rotazione di 360°</p>	 <p>1 asse di simmetria Rotazione di 360°</p>
 <p>Sei assi di simmetria. Rotazioni di 60°, 120°, 180°, 240°, 300°, 360°</p>	 <p>Tre assi di simmetria Rotazioni di 120°, 240°, 360°</p>	 <p>Quattro assi di simmetria. Rotazioni di 90°, 180°, 270°, 360°</p>	 <p>Nessun asse di simmetria. Rotazioni di <math>360^\circ/7</math>, <math>2 \times 360^\circ/7</math>, <math>3 \times 360^\circ/7</math>, <math>4 \times 360^\circ/7</math>, <math>5 \times 360^\circ/7</math>, <math>6 \times 360^\circ/7</math>, 360°</p>