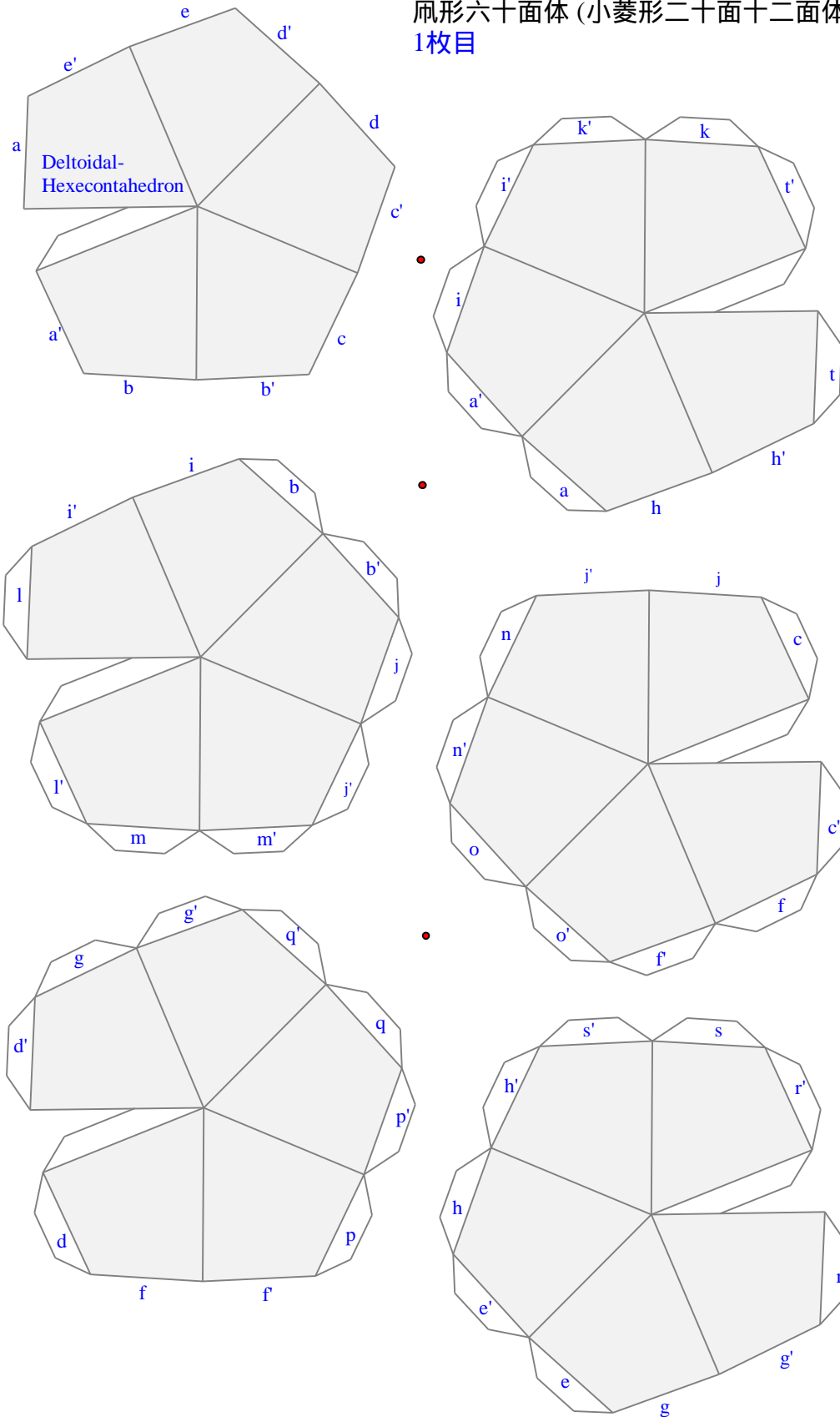


$$PR = \boxed{3.2} \text{ cm}$$

$$PR \cdot \sqrt{\left(\frac{1}{82}\right) \cdot (235 - 78 \cdot \sqrt{5})} = 2.75 \text{ cm}$$

$$PR \cdot \left(\frac{3}{2}\right) \cdot \sqrt{\left(\frac{1}{41}\right) \cdot (75 - 31 \cdot \sqrt{5})} = 1.79 \text{ cm}$$

[3,4,5,4] The Deltoidal-Hexecontahedron
 夙形六十面体 (小菱形二十面十二面体の双対)
 1枚目



$$PR = \boxed{3.2} \text{ cm}$$

$$PR \cdot \sqrt{\left(\frac{1}{82}\right) \cdot (235 - 78 \cdot \sqrt{5})} = 2.75 \text{ cm}$$

$$PR \cdot \left(\frac{3}{2}\right) \cdot \sqrt{\left(\frac{1}{41}\right) \cdot (75 - 31 \cdot \sqrt{5})} = 1.79 \text{ cm}$$

[3,4,5,4] The Deltoidal-Hexecontahedron
 風形六十面体 (小菱形二十面十二面体の双対)
 2枚目

