

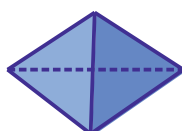
Poliedri regolari

Definizione

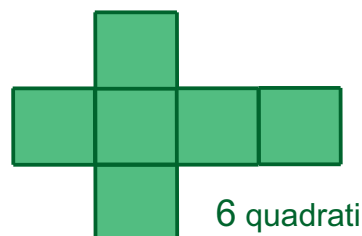
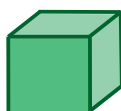
Un poliedro è **regolare** se:

- ha per facce **poligoni regolari congruenti**
- tutti i suoi **diedri** sono **congruenti**
- tutti i suoi **angoloidi** sono **congruenti**

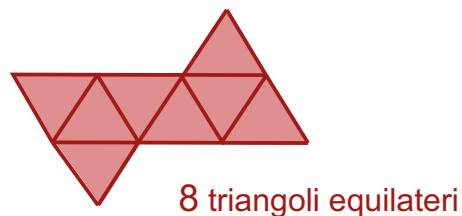
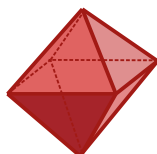
TETRAEDRO
regolare



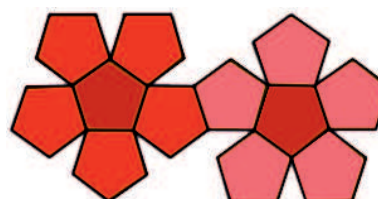
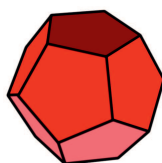
ESAEDRO
regolare
(CUBO)



OTTAEDRO
regolare



DODECAEDRO
regolare



ICOSAEDRO
regolare

