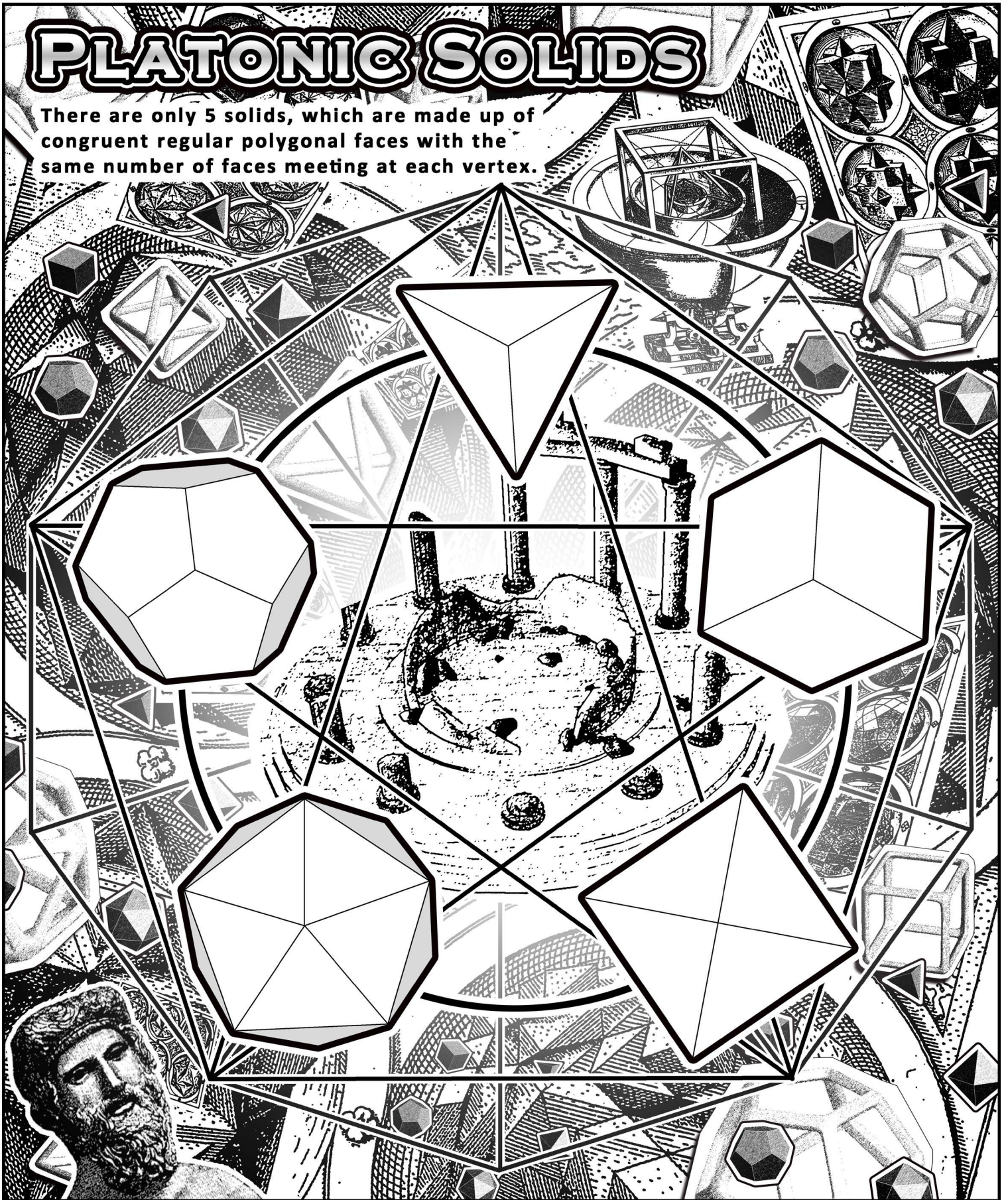


# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.



**QuiverVision.com**

- 1 Print
- 2 Color
- 3 Play



# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.

## Tetrahedron

– A geometric shape called a “polyhedron” made up of:  
4 triangular faces  
4 vertices  
6 edges



The tetrahedron is associated with the classical element fire.



**QuiverVision.com**

**1** Print   **2** Color   **3** Play



# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.

## Cube

– A geometric shape otherwise known as a “hexahedron” made up of:

6 square faces

8 vertices

12 edges

The cube is associated with the classical element earth.



[QuiverVision.com](http://QuiverVision.com)

- 1 Print
- 2 Color
- 3 Play



# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.

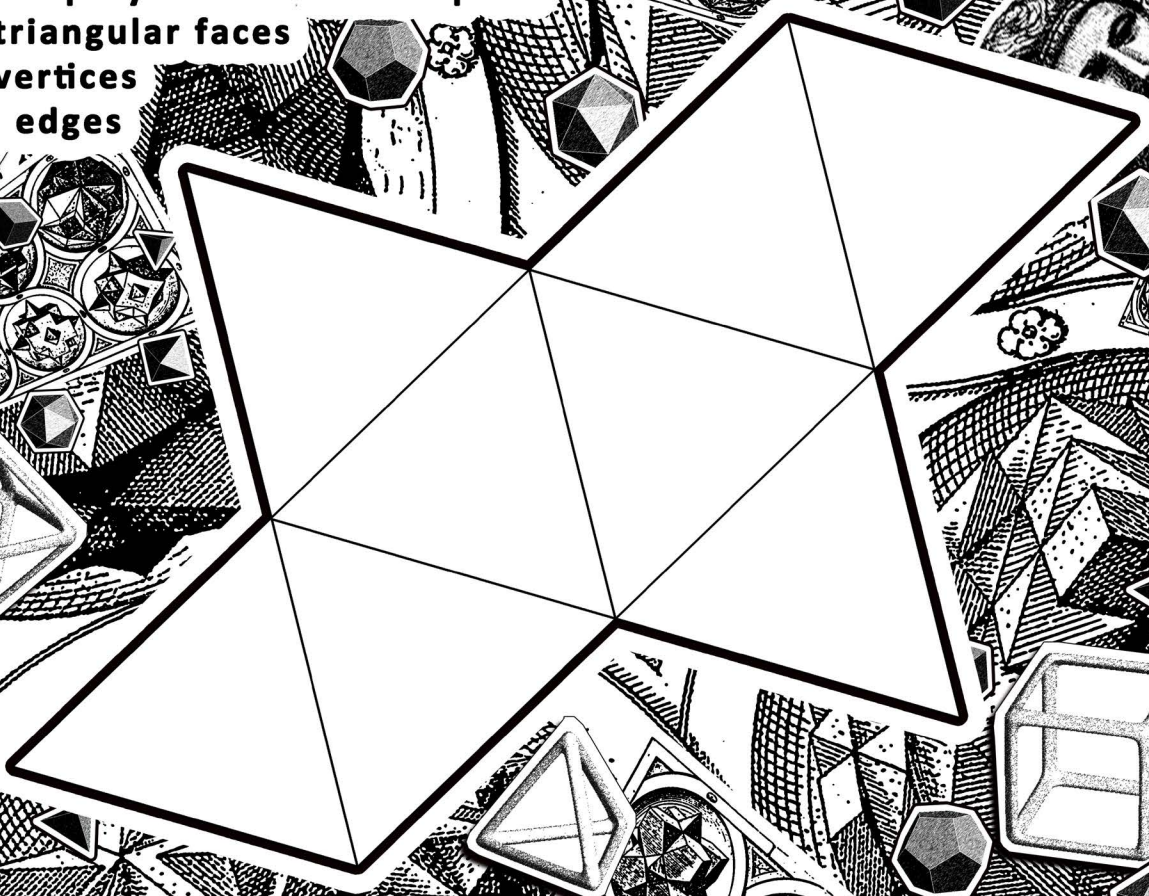
## Octahedron

– A geometric shape otherwise known as a “polyhedron” made up of:

8 triangular faces

6 vertices

12 edges



The octahedron is associated with the classical element air.



QuiverVision.com

1 Print 2 Color 3 Play



# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.

## Dodecahedron

– A geometric shape otherwise known as a “polyhedron” made up of:  
12 pentagonal faces  
20 vertices  
30 edges

The dodecahedron is associated with the universe or the heavens according to Aristotle, which he called “aithêr”.



**QuiverVision.com**

**1** Print   **2** Color   **3** Play



# PLATONIC SOLIDS

There are only 5 solids, which are made up of congruent regular polygonal faces with the same number of faces meeting at each vertex.

## Icosahedron

– A geometric shape otherwise known as a “polyhedron” made up of:  
20 triangular faces  
12 vertices  
30 edges

The icosahedron is associated with the classical element water.



[QuiverVision.com](http://QuiverVision.com)

1 Print    2 Color    3 Play