This invention relates to new and useful improvements in a trylon and perisphere toy.

The invention has for an object the construction of a toy as mentioned which is characterized by a hollow horn shaped body simulating the trylon, a rubber air inflatable balloon connected therewith in a manner to simulate the perisphere, and a novel arrangement by which the balloon may be inflated.

Still further the invention contemplates the use of a tube extending axially through said body and directly or indirectly projecting from the small end thereof and terminating a short distance from the large end and adapted to be blown into from the projecting end, and connected at its inner end with the balloon to inflate the same.

Still further the invention proposes a novel arrangement for supporting the said tube and balloon in position.

As another object of this invention it is contemplated to associate a noise maker with the balloon and the tube to add to the attractiveness of the toy.

Another object of the invention is the construction of a device as described which is simple and durable, and which may be manufactured and sold at a reasonable cost.

For further comprehension of the invention and of the objects and advantages thereof, reference will be had to the following description and accompanying drawings, and to the appended claims in which the various novel features of the invention are more particularly set forth.

In the accompanying drawing forming a material part of this disclosure:

Fig. 1 is a perspective view of a trylon and perisphere toy constructed according to this invention.

Fig. 2 is a vertical sectional view of the tube and balloon, shown in Fig. 1, illustrated per se.

Fig. 3 is a fragmentary elevational view of the bottom portion of the horn shaped body.

The trylon and perisphere toy, according to this invention, includes a hollow horn shaped body 10 simulating the trylon, and a rubber air inflatable balloon 11 connected with the body in a manner to simulate the perisphere. A tube 12 of wood, stiff rubber or composition material extends axially through the body 10 and has one end 12a projecting from the small end of the body and is adapted to be engaged in one's mouth as is customary when blowing a horn. At the inner end the tube 12 connects with a noise maker 13, which in turn is connected with the open end 11a of the balloon 11.

The body 10 is formed with a key-hole slot 14 extended in from the bottom edge thereof at one side. This key-hole slot includes a head portion 14a and a slit portion 14b. The noise maker 13 comprises a tubular body 13a with a reed 13b mounted therein.

The toy is assembled in the following manner:

The noise maker 13 is mounted upon one end of the tube 12. The balloon 11 is then engaged upon the outer end of the noise maker. The tube 12 is moved through the body 10 from the open bottom end thereof until it reaches a position in which the top end of the tube 12a projects from the top small end of the body 10. Then the slit 14 is opened by flexing the material of the body 10 at both sides of the slit so that the neck portion of the rubber balloon 11 may be slipped up and rested in the head portion 14a of the key-hole slot. The slit portion 14b is then allowed to close. The head portion 14a of the key-hole slot will support the balloon 11 as well as support the tube 12.

The operation of the device is as follows:

Normally, the balloon 11 is deflated. When one blows into the end 12a of the tube 12, the balloon 11 inflates to the condition illustrated by the full lines in Fig. 1. This simulates the trylon and perisphere. When one stops blowing into the tube 12 the balloon 11 will deflate and the air will pass through the noise maker 13, vibrating and sounding the reed 13b.

While I have illustrated and described my invention with some degree of particularity, I realize that in practice various alterations therein may be made. I therefore reserve the right and privilege of changing the form of the details of construction or otherwise altering the arrangement of the correlated parts without departing from the spirit or the scope of the appended claims.

Having thus described my invention, what I claim as new and desire to secure by United States Letters Patent is:

1. A trylon and perisphere toy, comprising a hollow horn shaped body simulating the trylon, a stiff tube extending axially through said body and freely engaging through the small end thereof, and terminating a short distance from the large end thereof, and a rubber air inflatable balloon mounted on the inner end of said tube and extending through one side of said body near the bottom thereof to simulate the perisphere and to support said tube, and at the point where said balloon extends through said body said body being formed with an opening of key-hole shape...
extended in from an end of said body for releasably holding said balloon.

2. A trylon and perisphere toy, comprising a hollow horn shaped body simulating the trylon, a stiff tube extending axially through said body and freely engaging through the small end thereof, and terminating a short distance from the large end thereof, and a rubber air inflatable balloon mounted on the inner end of said tube and extending through one side of said body near the bottom thereof to simulate the perisphere and to support said tube, and at the point where said balloon extends through said body said body being formed with an opening of key-hole shape extended in from an end of said body for releasably holding said balloon, said key-hole opening having a split section extending inwards from the large end of said body and connecting with a circular head section through which said balloon passes.

BERT HORTON.