

Which size kit do I need?

Order kit sizes based upon how many students are likely to use the system simultaneously.

Creator Kit (Teacher Kit – 968 pieces)

The Creator Kit is large enough to do targeted activities with a class of 25 students working in groups. If your students are doing more free building work you will need additional kits.

Includes: 968 precision Zome pieces, 45-page teacher's guide by David Booth, Ph.D., and full-color instruction booklet. The pieces are packaged in re-closable plastic bags in a plastic carry case.

Explorer Kit (Student Kit – 484 pieces)

The Explorer Kit is a good size to use with a pull-out group of 3 to 10 students. It may be the right size if you, for instance, are in charge of a Gifted/Talented program, or do supplementary activities with remedial students. It can also be used as a center activity on a math rotation.

Includes: 484 precision Zome pieces, 45-page teacher's guide by David Booth, Ph.D., and full-color instruction booklet. The pieces are packaged in re-closable plastic bags in a plastic carry case.

Adventurer Kit (Zome 5 – 242 pieces)

The Adventurer Kit is a good size for home use. One to three people can play with it and build medium size structures. For instance, it is possible to build all five platonic solids at the same time with this kit.

Includes: 242 precision Zome pieces and full-color instruction booklet. The pieces are packaged in a sorting tray in a cardboard box.

Pioneer Kit (Zome 3 – 121 pieces)

The Pioneer is a small kit for one person to start exploring with. It is appropriate as a present for one child when you are not sure if they enjoy this kind of activity.

Includes: 121 precision Zome pieces and full-color instruction booklet. The pieces are packaged in a sorting tray in a cardboard box.

Researcher Kit (1,415 pieces)

The Researcher Kit is designed for researchers and other professionals who use Zome System in their work. It has more elaborate packaging and contains a higher proportion of yellow and red struts than the other kits.

Includes: 1,415 precision Zome pieces, 40-page Zome System theory document by Steve Baer, 45-page teacher's guide by David Booth, Ph.D., and full-color instruction booklet. The pieces are packaged in sorter trays separated by Plexiglas dividers in a heavy-duty carry case.