

Includes: Plunge below the surface of geometry and dive into shapes! This sea-enchanted building set is aligned to all first-grade Common Core geometry standards, providing your students with a school of opportunities to build and explore shapes. Construct 2-D, 3-D, and composite shapes, master shape attributes, partition circles and squares into 2 and 4 equal parts—this is learning that travels a thousand fathoms deep!

CCSS Alignment:

This set targets the following Common Core State Standards for Math in First Grade:

✓ Geometry: 1.G.A.1, 1.G.A.2, 1.G.A.3

Notes for Use:

- Before using the cards, give students time to become familiar with the pieces. Let them explore how the connectors and sticks fit together prior to step-by-step construction.
- There are enough pieces in this set for 4 students to simultaneously build 2-dimensional shapes, and for 2-3 students to build 3-dimensional shapes.
- The holes around the circumferences of each connector are spaced differently. The red connectors have holes 60 degrees apart, and the orange connectors have holes 45 degrees apart.

Bonus content available online!
Extend the learning experience by downloading FREE materials and activities at www.learningresources.com/bonuscontent

ATENCIÓN: PELIGRO DE ASFIXIA.
Piezas pequeñas. El juguete contiene una pequeña pelota. No se recomienda para menores de 3 años.
ATTENTION: RISQUE D'ÉTOUFFEMENT.
Petites pièces. Ce jouet contient une petite balle. Interdit aux enfants en dessous de 3 ans.
ACHTUNG: ERSTICKUNGSGEFAHR.
Kleine Teile. Spielzeug enthält einen kleinen Ball. Nicht geeignet für Kinder unter 3 Jahren.



© Learning Resources, Inc., Vernon Hills, IL, US
Learning Resources Ltd., Bergen Way,
King's Lynn, Norfolk, PE30 2JG, UK
Please retain our address for future reference.
Made in China. LRM1773-GUD
Hecho en China. Conservar estos datos.
Fabriqué en Chine. Informations à conserver.
Hergestellt in China. Bitte bewahren Sie unsere
Adresse für spätere Nachfragen auf.



LER 1773

Ages • Años
Ans • Jahre
6+ | Grades
1+

dive into shapes™

“Sea” & Build Geometry Set

Juego de Construcción Geométrica Debajo del Mar
Kit de construction géométrique Sous la mer
Geometriebausatz mit Unterwassertieren

Pieces • Pièces • Teile
129
pieces

Featuring
15 double-sided building cards



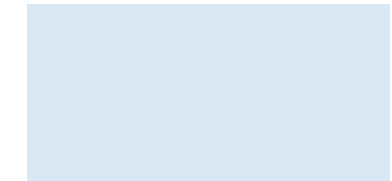
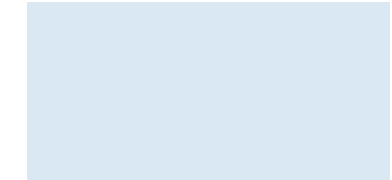
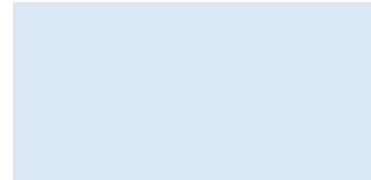
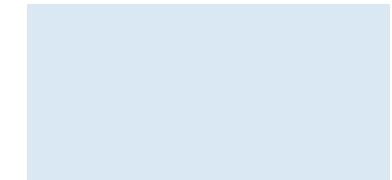
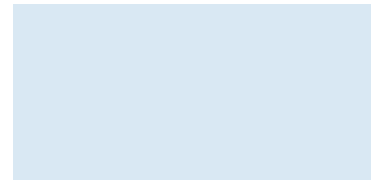
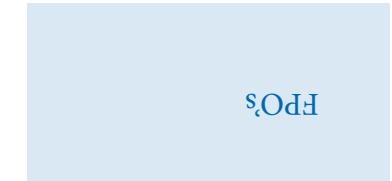
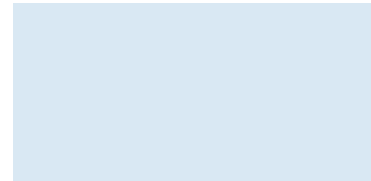
Designed to Meet CCSS:
Geometry

WARNING:
CHOKING HAZARD - This toy is a small ball.
Not for children under 3 years.

WARNING:
CHOKING HAZARD - Small parts.
Not for children under 3 years.

FREE
bonus
activities
online!

Dives Into Shapes includes the following pieces:



15 Double-sided, shape-building cards

20 Small sticks

20 Curves

16 Long sticks

24 Medium sticks

16 Orange connectors (10 holes)

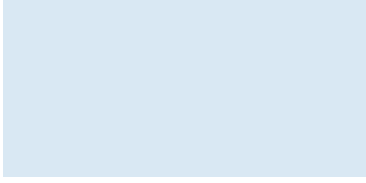
24 Red connectors (8 holes)

EPO's

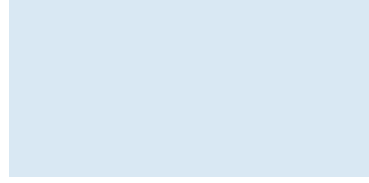
ES

Juego de Construcción Geométrica Debajo del Mar

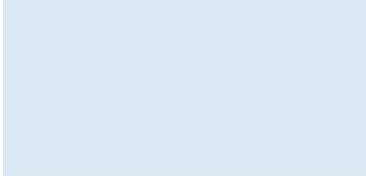
Incluye:



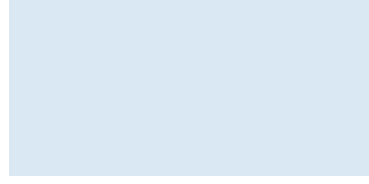
16 conectores naranjas (10 agujeros)



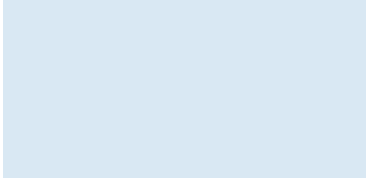
24 conectores rojos (8 agujeros)



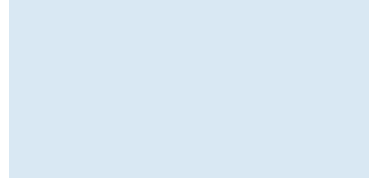
16 varillas largas



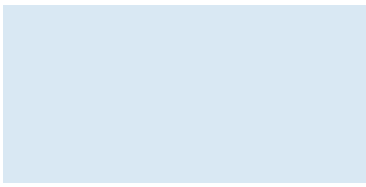
24 varillas medianas



20 varillas pequeñas



20 curvas



15 tarjetas de dos caras para construir figuras

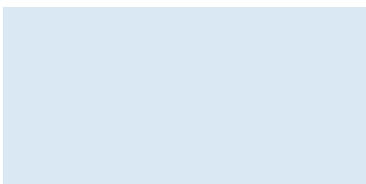
Sobre su uso:

- Antes de usar las tarjetas, proporcione a los estudiantes tiempo para familiarizarse con las piezas. Permítales explorar cómo los conectores y las varillas encajan antes de la construcción paso a paso.
- El juego contiene suficientes piezas para que 4 estudiantes contruyan de manera simultánea formas en 2D, y para que 2 o 3 estudiantes construyan formas en 3D.
- Los agujeros alrededor de las circunferencias de cada conector cuentan con un espaciado distinto. Los conectores rojos tienen agujeros separados por 60 grados, y los conectores naranjas tienen agujeros separados por 45 grados.

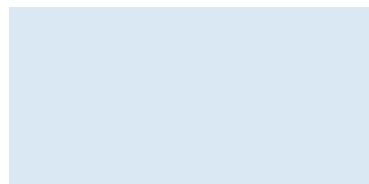
FR

Kit de construction géométrique Sous la mer

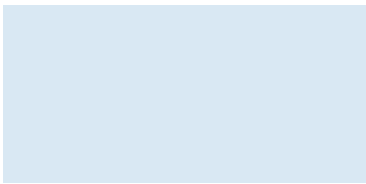
Inclut :



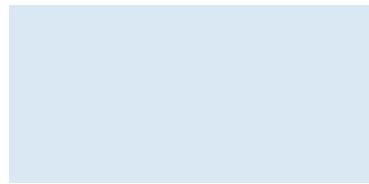
16 embouts orange (10 trous)



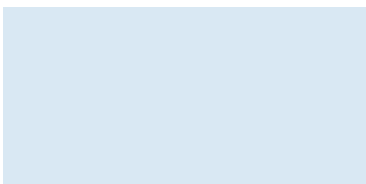
24 embouts rouges (8 trous)



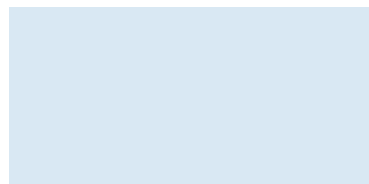
16 bâtonnets longs



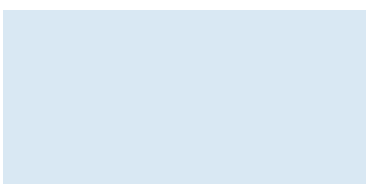
24 bâtonnets moyens



20 bâtonnets courts



20 courbes



15 cartes de construction recto-verso

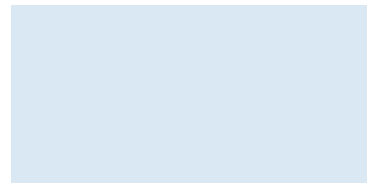
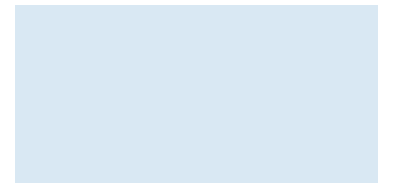
Notes pour l'emploi :

- Avant d'utiliser les cartes, laissez à vos élèves le temps de se familiariser avec les pièces. Laissez-les découvrir comment les embouts et les bâtonnets s'emboîtent avant de se lancer progressivement dans la construction.
- Il y a assez de pièces dans ce kit pour que 4 élèves construisent simultanément des formes en 2D et pour que 2-3 élèves construisent des formes en 3D.
- Les trous sont espacés différemment sur chaque embout. Sur les embouts rouges, les trous sont espacés de 60 degrés entre eux, tandis que sur les embouts orange, ils sont espacés de 45 degrés

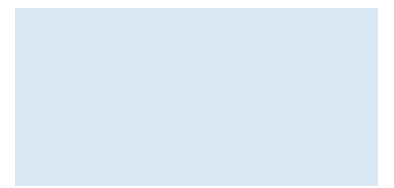
DE

Geometriebausatz mit Unterwassertieren

Enthält:

16 orangefarbene
Verbindungsteile (10 Löcher)24 rote Verbindungsteile
(8 Löcher)

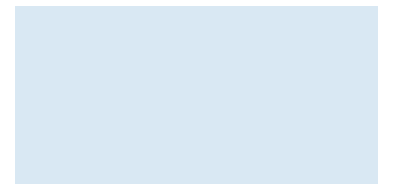
16 lange Stäbchen



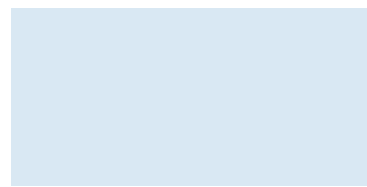
24 mittelgroße Stäbchen



20 kleine Stäbchen



20 gebogene Stäbchen



15 doppelseitige Karten mit Formen

Nutzungshinweise:

- Bevor Sie die Karten verwenden, geben Sie den Schülern Zeit, sich mit den verschiedenen Elementen vertraut zu machen. Lassen Sie ihnen Zeit herauszufinden, wie die Verbindungsteile und Stäbchen zusammenpassen, bevor Sie sie Schritt für Schritt zusammenbauen.
- Mit den Elementen dieses Sets können 4 Schüler gleichzeitig zweidimensionale Formen und 2-3 Schüler dreidimensionale Formen bauen.
- Der Abstand zwischen den Löchern jedes Verbindungsteiles ist unterschiedlich. Die Löcher der roten Verbindungsteile befinden sich in einem Winkel von 60 Grad zueinander, die Löcher der orangefarbenen Verbindungsteile in einem Winkel von 45 Grad.