Beams



Beam with eye



Beam with connector peg 1 X 2



Roof beam, inverted 1 X 2



Beam 1 X 2



Roof beam, inverted 1 X 3



Beam with plate, 2 module



Roof beam 1 X 2





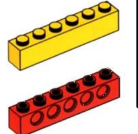
Hinge 1 X 2



Beam 1 X 4



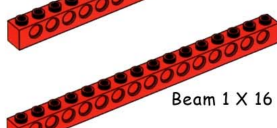
Roof beam 1 X 3

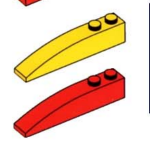


Beam 1 x 6



Beam 1 X 8





Curved beam 1 X 6



To calculate the size of a REGULAR BEAM, count the number of studs (little nodes) ON it (length and width). To calculate the size of an INVERTED BEAM, count the holes UNDERNEATH it (length and width).



Created by Pascale-D. Chaillez and Lynda O'connell, Service national du RÉCIT à l'éducation Préscolaire Source of images: LEGO Education WeDo

Translation: LEARN-RÉCIT

Bricks



Brick 2 X 2



Roof brick, inverted 2 X 2



Round brick 2 X 2



Brick 2 X 4



Roof brick, Inverted 2 X 3

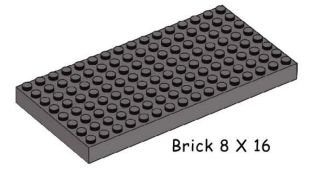


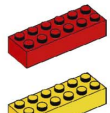
Roof brick 2 X 3



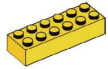








Brick 2 X 6





To calculate the size of a REGULAR BRICK, count the number of studs (little nodes) ON it (length and width). To calculate the size of an INVERTED BRICK, count the holes UNDERNEATH it (length and width).



Translation: LEARN-RÉCIT

Other Pieces

















Bushing



Worm gear



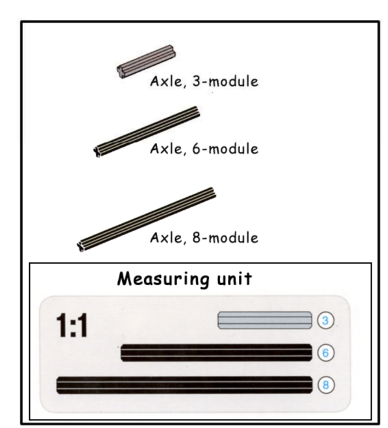
Gear, 10-tooth Rack



Tile 1X4



Cord with connectors





Connector peg with axle



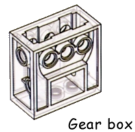
Connector peg with friction



Turntable 2 X 2



Skid plate







Created by Pascale-D. Chaillez and Lynda O'connell, Service national du RÉCIT à l'éducation Préscolaire Source of images : LEGO Education WeDo

Translation: LEARN-RÉCIT

Plates and Electric Pieces



Plate 1 X 4



Plate 2 X 4



Plate 2 X 6



Plate 1 X 8



Plate 2 X 8





To calculate the size of a **REGULAR PLATE**, count the number of **studs** (little nodes) **ON** it (length and width).



Translation: LEARN-RÉCIT

Created by Pascale-D. Chaillez and Lynda O'connell, Service national du RÉCIT à l'éducation Préscolaire Source of images : LEGO Education WeDo