

- I can estimate and measure mass in grams.
- I can find the difference between my estimate and the actual mass of a handful of objects.

© Math Learning Center

Grade 3 Work Place 8A Weight Lifting

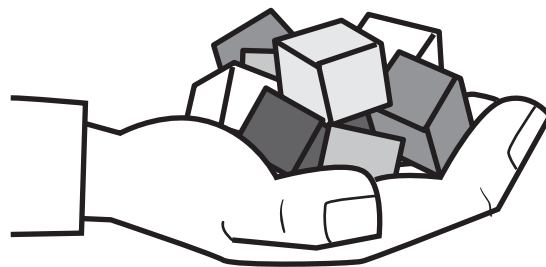
CCSS Content Strand: Measurement & Data

Grade 3 Work Place 8A Weight Lifting

CCSS Content Strand: Measurement & Data

© Math Learning Center

- I can estimate and measure mass in grams.
- I can find the difference between my estimate and the actual mass of a handful of objects.



- If you give me an area like 24 square centimeters, I can list all the pairs of dimensions for that area.
- I can measure distance to the nearest quarter-inch.



@ Math Learning Center

Grade 3 Work Place 8B Wacky Discus

CCSS Content Strand: Measurement & Data

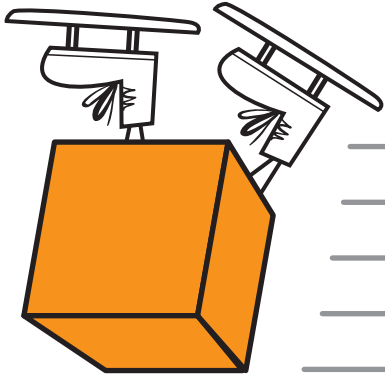
Grade 3 Work Place 8B Wacky Discus

CCSS Content Strand: Measurement & Data

© Math Learning Center



- If you give me an area like 24 square centimeters, I can list all the pairs of dimensions for that area.
- I can measure distance to the nearest quarter-inch.

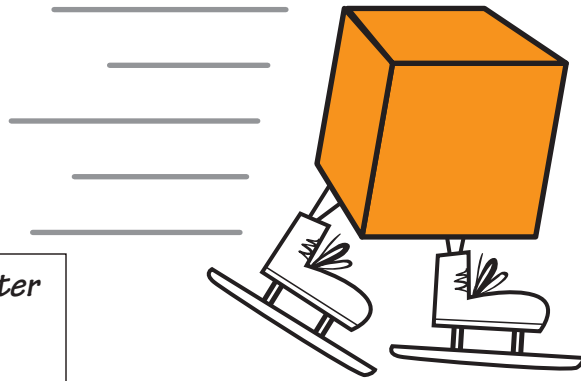


• I can design and draw a quadrilateral with a perimeter of 30 centimeters.

• I can measure elapsed time in minutes.

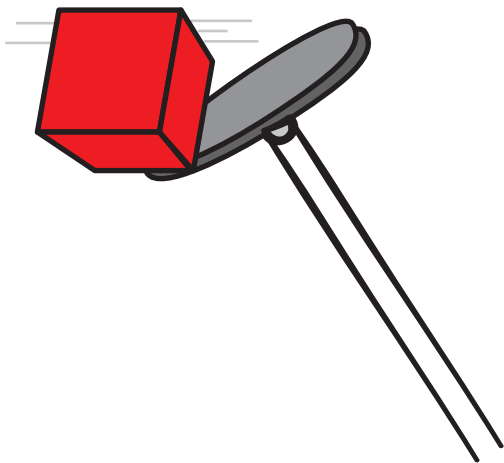
Grade 3 Work Place 8C Speed Skating
CCSS Content Strand: Measurement & Data
© Math Learning Center

Grade 3 Work Place 8C Speed Skating
CCSS Content Strand: Measurement & Data
© Math Learning Center



• I can design and draw a quadrilateral with a perimeter of 30 centimeters.

• I can measure elapsed time in minutes.



- I can partition a shape into equal parts.
- I can tell what fraction of the shape each part is.

CCSS Content Strands: Number & Operations—Fractions, Geometry

Grade 3 Work Place 8D Curling

Grade 3 Work Place 8D Curling

CCSS Content Strands: Number & Operations—Fractions, Geometry

© Math Learning Center

- I can partition a shape into equal parts.
- I can tell what fraction of the shape each part is.

