LEARN TO SOLVE THE RUBIK'S® CUBE

You CAN do the Rubik's Cube

Meet The Cube

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Lesson 1
Meeting the Cube
Lesson 1

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21st Century Learning Skills

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# CONTENT STANDARDS & SKILLS: LESSON 1

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<tr>
<th>Grade</th>
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| **K - 2** | K.CC.5 - Answer “How Many Questions. K.MD.1 - Measurable attributes of objects K.G.1 - Describe the relative positions of these objects using terms such as above, below, beside, in front of, behind, and next to. K.G.3 - Identify shapes as two-dimensional K.G.4 - Compare two- and three-dimensional shapes 1.G.1 - Defining attributes of shapes 2.G.2 - Partition a rectangle into rows and columns of same size squares | **Number and Operations**  
- recognize “how many” in sets of objects  
**Algebra**  
- sort, classify, and order objects by properties  
**Geometry**  
- recognize, name, build, draw, compare, and sort two- and three-dimensional shapes,  
- describe attributes and parts of two- and three-dimensional shapes,  
- recognize shapes from different perspectives |
| **3 - 5** | 3.MD.1 - Telling time  
4.G.1 - Identify angles, perpendicular and parallel lines in two-dimensional figures  
5.NF.4b - Area of a rectangle using unit squares  
5.MD.3 - Volume of a cube  
5.G.3 - Attributes of two-dimensional figures | **Geometry**  
- identify attributes of two- and three-dimensional objects; develop vocabulary to describe the attributes.  
- understand relationships among angles, side lengths, perimeters, area, and volume.  
- describe objects and patterns  
**Measurement**  
- understand attributes such as length, area, weight, and volume |

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<tr>
<td>6-8</td>
<td>6.G.2 - Volume of a right rectangular prism</td>
<td><strong>Geometry</strong></td>
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<td>• precisely describe two- and three-dimensional objects using their attributes.</td>
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<td></td>
<td>• use two-dimensional representations of three-dimensional objects to solve volume and surface problems</td>
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<td><strong>Measurement</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• select appropriate units to measure perimeter, area, surface area, and volume</td>
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The questions on these slides are meant to focus students on the characteristics of the Rubik’s Cube. Depending on the grade level of your students, these questions may or may not be appropriate. Many of the slides are animated so what you see in this guide may not appear all at once in the presentation.

**Slides 3 - 4**

- Cube. Compare squares and cubes.
- The term **face** will be used throughout the *You CAN Do the Rubik’s Cube* materials so you will want to make sure your students understand this term.
- 90° Turns of faces will be described as ¼ turn, ¼ rotation, or 90° turn. You may want to explain this terminology with your students before you begin.
  - WHITE is opposite YELLOW.
  - BLUE is opposite GREEN.
  - RED is opposite ORANGE.

- 3 nonstandard units (sides of the tiles) Perhaps you want students to practice with standard measurement.
  - 12 units. Perimeter contains the words “rim” and “meter”. Have you used these cues to help students remember the meaning of perimeter?
  - 9 sq units
  - Answers may vary.
Each face of a Rubik’s Cube has a name. The name depends on how you are holding the cube.

Turning the UP and DOWN faces is like opening and closing a jar or screwing in a lightbulb. This imagery helps students orient the cube.

Grab hold of the handle of a mug to turn the LEFT and RIGHT faces. Taking a sip turns the cup toward you. Dump the cup out by turning it away from you.

The FRONT and BACK moves could be imagined as turning a doorknob or combination lock.

You will see reference to these images other slides.

**HINT:** Have students place their flat palms on the face you want them to turn. This is a good strategy to use at any stage of solving the cube.

**HINT:** Keeping the cube on the table or desk may help students attend to the orientation of the cube which is an important concept as they solve. It is easier to identify the UP face when the cube is on a flat surface than when it is in moving hands.

You may want to skip the Lateral Face slide with students younger than 5th grade. However, at all grade levels, it is important to stress that the FRONT face is the one facing you. It can be any color.
The important information on this page is that the CENTER tile tells you what color the face will be when the cube is solved.

Have students identify a specific color face. Ask them to identify the color of the opposite face. Students begin to realize that BLUE is always opposite GREEN; RED and ORANGE are always opposite; and WHITE and YELLOW are always opposite.

Stress that EDGE pieces have 2 colors. Ask students what color combinations could **not** be edge pieces. (There will be no BLUE/GREEN edge pieces because BLUE and GREEN are opposite faces, for example.)

Have students “pinch” the EDGE pieces between 2 fingers to emphasize the 2 tiles.

Once students start solving, they tend to confuse EDGES and CORNERS. Have students hold the CORNERS with 3 fingers.

You may want to introduce the term vertex with older students. This may help them differentiate the CORNERS from the EDGES. With younger students, have them identify the point that CORNERS have. EDGES do not have points.
The clockwise turn is as if you are looking at the face. You may want to put small clock faces on the sides of the cube for younger students. With older students, you may want to use mental imagery of the clock face on the cube face.

**HINT:** Have students place their flat palms on the face you want them to turn. This is a good strategy to use at any stage of solving the cube.

A counterclockwise or inverse turn is always indicated by a lowercase i after the face name. There is a slide demonstrating each turn and its inverse.
Slides 14 - 19 Have students turn their cubes as you go through the slides.
HINT: Have students place their flat palms on the face you want them to turn. This is a good strategy to use at any stage of solving the cube.

DOWN Face Move:  
a $\frac{1}{4}$ clockwise turn of the down face

It’s like screwing in a lightbulb!

A DOWN Face Counterclockwise Turn uses the abbreviation Di.

It’s a lightbulb move!

- Inverse means opposite.
- By inverting a move, the move is undone.

LEFT Face Move:  
a $\frac{1}{4}$ clockwise turn of the left face

Grab hold of the cup handle!

A LEFT Face Counterclockwise Turn uses the abbreviation Li.

- Inverse means opposite.
- By inverting a move, the move is undone.

How would you undo an Li turn?

RIGHT Face Move:  
a $\frac{1}{4}$ clockwise turn of the right face

A turn is always $\frac{1}{4}$ turn or a $90^\circ$ turn. If a $180^\circ$ right turn were needed, it would say R R. How would you know to make a $\frac{1}{4}$ turn?

A RIGHT Face Counterclockwise Turn uses the abbreviation Ri.

- Inverse means opposite.
- By inverting a move, the move is undone.

To undo an R $\frac{1}{4}$ turn, make an Ri $\frac{1}{4}$ turn.
Have students turn their cubes as you go through the slides.

**HINT:** Have students place their flat palms on the face you want them to turn. This is a good strategy to use at any stage of solving the cube.
Slides 24 -29 The next series of slides provides practice in making the turns. Some of the slides say you should start with a solved cube. This is not really important although it will make it easier for you (and perhaps your students) to quickly see if everyone has made the correct turns.

If 4 of the same turn or turn sequence have been made, that part of the cube will remain unchanged. At the end of this sequence, the cubes should be back in the starting position.

Hint: Using the military cadence (“LEFT, LEFT, LEFT, RIGHT,LEFT” ♫) or some other song or rap may be help students learn the turns. See pages 14 and 15 for additional practice suggestions.

At the end of this sequence, the DOWN face will be turned once clockwise from the starting position. The UP face will revert back to its original state.

At the end of this sequence, the BACK face will be turned once clockwise from the starting position. The UP face will revert back to its original state.

At the end of this sequence, the RIGHT face will be turned once counterclockwise from the starting position. The LEFT face will revert back to its original state.

At the end of this sequence, the DOWN face will be turned once counterclockwise from the starting position. The UP face will revert back to its original state.

At the end of this sequence, the BACK face will be turned once counterclockwise from the starting position. The UP face will revert back to its original state.

Do as many of these turn practices as needed. The goal is to realize that clockwise and counterclockwise will turn differently depending on the face. Remember, the clock is on the face you are turning!

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Each lesson in this series begins with a review of the previous lesson and ends with a review of the current lesson. The review of the current lesson is always followed by a math extension which may or may not apply to your grade level. The last slide in each lesson is a trivia question. Please modify your presentation as best meets the needs of your students.

**REVIEW: Slides 30 - 34**

The names of the faces appear on click. The order is random.

Remember, BLUE is opposite GREEN. ORANGE is opposite RED. WHITE is opposite YELLOW.

Remember, EDGE pieces have 2 colored tiles.

There are 12 edge pieces on a Rubik’s Cube.

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Remember, CORNER pieces have a point or vertex. They have 3 tiles. (3 colors)

Turns are always ¼ rotations or 90°. The opposite or inverse of a turn is always indicated by a lowercase i following the abbreviation for the name of the face. See pages 14 and 15 for additional ¼ rotation practice ideas.

Slides 35 - 36

**Vocabulary**

- **Cube**: 3 dimensional object with 6 square surfaces that are the same size
- **Face**: 2 dimensional surface of a cube
- **Center**: The piece in the middle of a face. Face colors are the color of the Center.
- **Corner**: The piece where 3 faces meet

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**Vocabulary**

- **Edge**: The piece between the corners. An edge piece has 2 colors.
- **Turn (move)**: a ¼ clockwise turn of a face of the Cube. A turn is 90°.
- **Inverse**: an opposite action. The inverse of a move undoes the move.
Math Connection: Slide 37

With younger students, a right angle is often described as a “square” corner. With a Rubik’s Cube, you can begin to develop an understanding of angle as a measure of turning.

A connection to $90^\circ$ angle as a $\frac{1}{4}$ turn is another way to view fractions as part of a whole. A whole turn is $360^\circ$.

Trivia: Slide 38

This could be the beginning of a class book, student journal, research project, or bulletin board.

Question: The Rubik’s Cube was created in 1974. How old is the Rubik’s Cube now?

Answer: As of 2018, the Rubik’s Cube is 44 years old.
¼ Turn Practice

Multicolored Cross (if you begin with a solved cube)

To return to a solved state

Square in the Middle (if you begin with a solved cube)

Return to a solved state

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Create Your Own Practice Patterns
Cubes can be in any state to do this activity. Use the images on the next page to create cards. Students can create a series of \( \frac{1}{4} \) turn sequences for one another. Have them create the “undo” sequence as well to return the cube to its original state. Have students record their sequences so that they become familiar with the notation for the turns.

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A $\frac{1}{4}$ turns is clockwise unless an “i” follows the letter. Then the turn is counter-clockwise.

SO...

R is a clockwise turn of the RIGHT face.

Ri is a counterclockwise turn of the RIGHT face.
Memory Game

- Cut out each card.
- Place cards face down on the table.
- Take turns trying to match the image with the correct letter.
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