

# IXL Winter Adventures

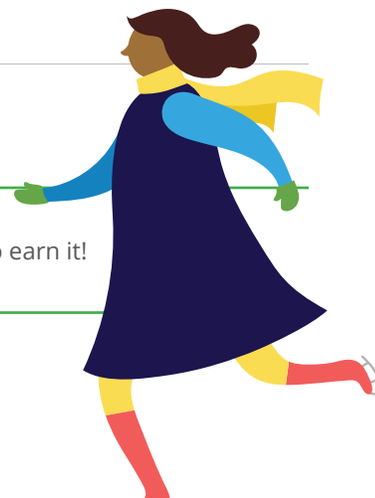


## 3RD GRADE MATH

Keep up the studying this season with IXL Winter Adventures! Set out on a journey through math with 20 days of skills and activities, each with its own fun theme.

**Tip:** To quickly find each skill, type the three-character skill ID into the search bar at the top left of the page on IXL!

|          |                        |   |
|----------|------------------------|---|
| Day<br>1 | Number detective       | <a href="#">Guess the number (KEJ)</a><br><a href="#">Largest/smallest number possible (JC6)</a>  |
| Day<br>2 | Let's get real         | Use the Real-Time Diagnostic for 20 minutes.  |
| Day<br>3 | Multiplication madness | <a href="#">Multiplication tables for 6, 7, 8, and 9 (XT7)</a><br><a href="#">Multiplication facts up to 10: sorting (SUJ)</a>  |
| Day<br>4 | Kids' choice           | Pick two skills off your Recommendations wall to practice!  |
| Day<br>5 | Money, money, money    | <a href="#">Which picture shows more? (JUW)</a><br><b>Activity:</b> Ask an adult for a handful of coins. Count their value. Can you make exactly \$1 from the coins you have? |
| Day<br>6 | Round it off           | <a href="#">Rounding puzzles (SFM)</a><br><a href="#">Solve inequalities using estimation (NMD)</a>   |
| Day<br>7 | Level up               | Pick a challenge from your award board and try to earn it!  |



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|------------------|-----------------------------|--|
| Day<br><b>8</b>  | More multiplication madness | Multiplication facts up to 10: find the missing factor ( <b>FZA</b> )<br><hr/> Multiplication sentences up to 10: true or false? ( <b>MTU</b> )  |
| Day<br><b>9</b>  | The puzzler                 | Find the order ( <b>KUF</b> )<br><hr/> Age puzzles ( <b>YWU</b> )  |
| Day<br><b>10</b> | Let's eat out tonight       | Purchases - do you have enough money - up to \$10 ( <b>T7L</b> )<br><hr/> <b>Activity:</b> Make a menu for your dream restaurant. Include prices between \$1 and \$10. If you had \$15, what meal would you order? |
| Day<br><b>11</b> | It's hip to be square       | Squares up to 10 x 10 ( <b>GMM</b> )<br><hr/> Perimeter of rectangles ( <b>ZJT</b> )   |
| Day<br><b>12</b> | Choose it!                  | Pick two skills off your Recommendations wall to practice!   |
| Day<br><b>13</b> | The great divide: part 1    | Division facts for 6, 7, 8, and 9 ( <b>U2C</b> )<br><hr/> Division facts up to 10: sorting ( <b>CYJ</b> )  |
| Day<br><b>14</b> | Picture this                | Interpret pictographs ( <b>Y5D</b> )<br><hr/> <b>Activity:</b> Pick a topic and make a pictograph. You could ask your friends what their favorite treat is or count your shirts by color. Be creative!             |

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|------------------|-----------------------------|---|
| Day<br><b>15</b> | Mystery numbers             | Multiplication facts up to 10: select the missing factors <b>(WZA)</b><br>_____<br>Find two numbers based on sum and difference <b>(9Z7)</b>                    |
| Day<br><b>16</b> | Change it up                | Correct amount of change <b>(8KD)</b><br>_____<br>Making change <b>(TF7)</b>  |
| Day<br><b>17</b> | The great divide:<br>part 2 | Division facts up to 10 <b>(M8T)</b><br>_____<br>Division facts up to 10: select the missing numbers <b>(FPA)</b>   |
| Day<br><b>18</b> | Try something<br>new        | Pick two "Try something new!" recommendations off your wall to explore!   |
| Day<br><b>19</b> | Tell the truth              | Multiplication and division facts up to 12: true or false? <b>(UAG)</b><br>_____<br>Multiplication and division sentences up to 12: true or false? <b>(A8Q)</b> |
| Day<br><b>20</b> | Mirror images               | Symmetry <b>(STQ)</b><br>_____<br><b>Activity:</b> Draw a picture of your own that has symmetry.  |