**Lower kindergarten**

Here is a list of all of the skills students learn in LKG! These skills are organised into categories, and you can move your mouse over any skill name to view a sample question. To start practising, just click on any link. IXL will track your score, and the questions will automatically increase in difficulty as you improve!

**Shapes**

1. [A.1Identify circles, squares and triangles](https://in.ixl.com/math/lkg/identify-circles-squares-and-triangles)
2. [A.2Identify squares and rectangles](https://in.ixl.com/math/lkg/identify-squares-and-rectangles)

**Count to 3**

1. [B.1Count dots (up to 3)](https://in.ixl.com/math/lkg/count-dots-up-to-3)
2. [B.2Count shapes (up to 3)](https://in.ixl.com/math/lkg/count-shapes-up-to-3)
3. [B.3Count objects (up to 3)](https://in.ixl.com/math/lkg/count-objects-up-to-3)
4. [B.4Represent numbers (up to 3)](https://in.ixl.com/math/lkg/represent-numbers-up-to-3)

**Count to 5**

1. [C.1Count dots (up to 5)](https://in.ixl.com/math/lkg/count-dots-up-to-5)
2. [C.2Count shapes (up to 5)](https://in.ixl.com/math/lkg/count-shapes-up-to-5)
3. [C.3Count objects (up to 5)](https://in.ixl.com/math/lkg/count-objects-up-to-5)
4. [C.4Represent numbers (up to 5)](https://in.ixl.com/math/lkg/represent-numbers-up-to-5)

**Count to 10**

1. [D.1Count dots (up to 10)](https://in.ixl.com/math/lkg/count-dots-up-to-10)
2. [D.2Count shapes (up to 10)](https://in.ixl.com/math/lkg/count-shapes-up-to-10)
3. [D.3Count objects (up to 10)](https://in.ixl.com/math/lkg/count-objects-up-to-10)
4. [D.4Represent numbers (up to 10)](https://in.ixl.com/math/lkg/represent-numbers-up-to-10)

**Comparing**

1. [E.1Compare groups (fewer or more)](https://in.ixl.com/math/lkg/compare-groups-fewer-or-more)
2. [E.2Compare in a chart (fewer or more)](https://in.ixl.com/math/lkg/compare-in-a-chart-fewer-or-more)
3. [E.3Compare in a mixed group](https://in.ixl.com/math/lkg/compare-in-a-mixed-group)

**Positions**

1. [F.1Inside and outside](https://in.ixl.com/math/lkg/inside-and-outside)
2. [F.2Left and right](https://in.ixl.com/math/lkg/left-and-right)
3. [F.3Left, middle and right](https://in.ixl.com/math/lkg/left-middle-and-right)
4. [F.4Above and below](https://in.ixl.com/math/lkg/above-and-below)
5. [F.5Top and bottom](https://in.ixl.com/math/lkg/top-and-bottom)

**Classify**

1. [G.1Same](https://in.ixl.com/math/lkg/same)
2. [G.2Different](https://in.ixl.com/math/lkg/different)
3. [G.3Same and different](https://in.ixl.com/math/lkg/same-and-different)
4. [G.4Classify by colour](https://in.ixl.com/math/lkg/classify-by-colour)
5. [G.5Classify and sort by colour](https://in.ixl.com/math/lkg/classify-and-sort-by-colour)

**Size**

1. [H.1Long and short](https://in.ixl.com/math/lkg/long-and-short)
2. [H.2Tall and short](https://in.ixl.com/math/lkg/tall-and-short)
3. [H.3Light and heavy](https://in.ixl.com/math/lkg/light-and-heavy)
4. [H.4Wide and narrow](https://in.ixl.com/math/lkg/wide-and-narrow)

**Money**

1. [I.1Coin values](https://in.ixl.com/math/lkg/coin-values)
2. [I.2Count 1-rupee coins](https://in.ixl.com/math/lkg/count-1-rupee-coins)