**Math Games**

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| **Math Goal** | **Website** |
| I can name the days of the week, months of the year, and the seasons. | <https://www.roythezebra.com/reading-games/high-frequency-words-days.html>  https://www.roythezebra.com/reading-games/high-frequency-words-months.html  <https://www.starfall.com/h/holiday/calendar/?t=285841929>  <https://www.youtube.com/watch?v=3tx0rvuXIRg> ( 7 days are in a week)  <https://www.abcya.com/games/days_of_the_week>  <https://www.roythezebra.com/reading-games/high-frequency-words-days.html>  <https://www.education.com/game/seasons-suitcase-sort/>  <https://www.pbslearningmedia.org/resource/evscps.sci.ess.watcyc.dress/dress-for-the-weather/>  <https://learnenglishkids.britishcouncil.org/category/topics/seasons> |
| I can create and extend a simple ABC pattern | <https://www.sesamestreet.org/games?id=25577>  <http://www.softschools.com/math/patterns/game/>  https://www.topmarks.co.uk/ordering-and-sequencing/shape-patterns |
| I can say the number sequence backward from 20 | http://www.softschools.com/counting/games/counting\_backwards/ |
| I can recognize counters on a ten frame  \*\* Click on the box “Represent Numbers” | https://www.splashlearn.com/number-games  https://www.splashlearn.com/math-games-for-kindergarteners |
| I can compare 2 objects based on length and mass  \*\*Click on “Kindergarten Skills” then click on activities under the heading “Comparison” | <https://nb.mathgames.com/skill/K.27-long-and-short>  <https://nb.mathgames.com/skill/K.29-light-and-heavy> |
| I can represent numbers up to 50 using base ten blocks | Ictgames.com Shark Numbers  <https://www.topmarks.co.uk/learning-to-count/place-value-basketball>  https://www.starfall.com/h/addsub/candy-machine/?sn=math1--math0 |
| I can order numbers from 20-50 | <https://www.abcya.com/games/numerical_order>  <http://www.ictgames.com/mobilePage/whackAMole/index.html> |
| I can create a set of up to 10 objects when given a number card. | https://www.education.com/game/building-numbers-pizza-party/  <https://www.topmarks.co.uk/learning-to-count/ladybird-spots>  <https://www.topmarks.co.uk/learning-to-count/gingerbread-man-game>  https://www.education.com/game/number-pictures-matching/ |
| I can model **addition** using counters/objects and record the number sentence. | <https://nb.mathgames.com/skill/1.27-addition-with-pictures-up-to-10-20>  <http://www.sheppardsoftware.com/mathgames/earlymath/bugabalooShoes.htm>  <http://www.softschools.com/math/games/addition_games/> no pictures  https://www.starfall.com/h/addsub/add-machine-1/?sn=math1--math0 |
| I can model **subtraction** using counters/objects and record the number sentence | http://www.rabbittakeaway.co.uk/activity/ |
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| I can order numbers from 0-50 | <https://www.abcya.com/games/numerical_order>  <http://www.ictgames.com/mobilePage/whackAMole/index.html> |
| I can recognize the number words from zero to ten. | <http://www.sheppardsoftware.com/mathgames/earlymath/fruitShootNumbersWords.htm>  <https://www.primarygames.com/Number%20Game/answer1a.htm>  https://learnenglishkids.britishcouncil.org/archived-word-games/find-the-pairs/numbers-1-10 |

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| I can represent numbers up to 500 using base ten blocks | http://www.learningbox.com/Base10/BaseTen.html  Ictgames.com Shark Numbers  <https://www.topmarks.co.uk/learning-to-count/place-value-basketball>  http://www.hbschool.com/activity/numbers\_to\_1000/ |
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| I can skip count by 5s and 10’s to 150. | http://www.sheppardsoftware.com/mathgames/earlymath/BalloonPopSkip.htm  <https://nb.mathgames.com/skill/2.1-skip-counting-by-5-10-and-100>  https://nb.mathgames.com/skill/2.2-counting-and-number-patterns-skip-counting-sequences |
| I can **add** 2, two digit numbers, with and without regrouping | https://mrnussbaum.com/fun-regrouping-in-addition-games  https://www.mathplayground.com/ASB\_Canoe\_Puppies.html  <http://www.softschools.com/math/addition/2_digit_addition/2_digit_addition_games/>  https://www.math-play.com/two-digit-addition-game/adding-two-digits-concentration\_html5.html |
| I can **subtract** 2, two digit numbers  (no regrouping) | <https://www.math-play.com/soccer-math-subtracting-two-digit-numbers>  https://www.iknowit.com/lessons/b-2-digit-minus-2-digit-without-regrouping.html  <https://mrnussbaum.com/fun-subtraction-games-from-computermice>  https://mrnussbaum.com/defeat-the-mayan-math-monster-online-math-game |
| I can order and compare numbers up to 50 | <https://www.topmarks.co.uk/ordering-and-sequencing/caterpillar-ordering>  <http://www.crickweb.co.uk/ks2numeracy-calculation.html#ncmenu>  <https://nb.mathgames.com/skill/2.10-compare-numbers-up-to-100>  <http://www.thegreatmartinicompany.com/Kids-Math/compare-number.html>  http://www.ictgames.com/rabbit2.html |
| I can collect data and organize it using: tally marks,charts, bar graphs and pictographs. | https://mrnussbaum.com/tally-marks-online  <http://www.softschools.com/math/data_analysis/pictograph/games/>  <http://toytheater.com/fruit-fall/>  <http://toytheater.com/fishing/>  <http://www.softschools.com/math/data_analysis/tally_chart/>  <http://www.crickweb.co.uk/ks2numeracy-calculation.html#ncmenu>  <http://www.harcourtschool.com/activity/olivia_octagon/activity6/a6Shell_6.html>  http://www.beaconlearningcenter.com/WebLessons/KidsHavePets/default.htm |
| I know my double facts (up to 10+10) | You Tube song « DOUBLES! DOUBLES! (\*new\* 1-10 version) »  http://www.maths-games.org/ladybird-doubles.html  <https://nb.mathgames.com/math-games.html>  <http://www.kidsmathtv.com/learn/adding-doubles-game-for-1st-grade-slot-machine-game/>  https://www.sheppardsoftware.com/mathgames/monkeydrive/addition/MDAddDoubles.htm |
| I can sort and describe 2D shapes. | <http://www.harcourtschool.com/activity/loading_shapes/>  https://pbskids.org/peg/games/magical-shape-hunt |