

Kindergarten

Name of Activity	Math Domain Addressed	Link
Addition with totals of 6,7,8	Counting & Cardinality	https://docs.google.com/presentation/d/1RWc3QLCPy675CWfHdRsje3_gdioqa9qWnBUzuknewNI/edit#slide=id.p
Alike or Different	Geometry	https://docs.google.com/presentation/d/1pXHGK-UNCYpJfImYUJp7TtwUiOxj4a2xcgBj74GYt9wE/edit#slide=id.p
Compositions & Decompositions of 2,3,4,5		https://docs.google.com/presentation/d/1E4rYyJHcMwaF9jMGz5VU-xPpkuPJJvAzouUNzhCZonE/edit#slide=id.p
Counting Collections	Counting & Cardinality	https://docs.google.com/presentation/d/1ayYKoMGciTgEwXoYdqxOAwAillzVXdnSUTsh4WZv8A/edit#slide=id.p
Counting to 5	Counting & Cardinality	https://docs.google.com/presentation/d/16PGmyL6oT6jm8OFbf9D7e-TYE6S3qxm2UcUNvHtw9uc/edit#slide=id.p
Counting to 10	Counting & Cardinality	https://docs.google.com/presentation/d/15Db3LgDXQfuJNwaZBW_aT2A88qTgiAVozP5RxxCDMnY/edit#slide=id.p
Decomposition of 9 & 10 into numbered pairs		https://docs.google.com/presentation/d/1QdWx0vEPS3IVir8MXaWkblh-mPCdaeLX9tNIhvIv70g/edit#slide=id.p
Decomposition of 6,7,8 into numbered pairs		https://docs.google.com/presentation/d/1-B9oOUvZtkFc0FiQLH4pzvron4jmvvTKD81nQVkaEMo/edit#slide=id.p
Adding & Subtracting numbers with counters and draw		https://docs.google.com/presentation/d/1WrmMAuOjGpZlGgJcGrgLFxe1TmnG5grwg-6TWYVPac/edit#slide=id.p
Comparing Numbers		https://docs.google.com/presentation/d/1HrbQM32KAMyPAMzQdvhV8UJ6prG_iRkUCrerMtfS0Ao/edit#slide=id.p
Counting & Comparing numbers to 10		https://docs.google.com/presentation/d/1qLGPeUajHFWsXamVcx4C-wfa3wxquFqd7VgAuP6VgF4/edit#slide=id.p
Counting to 20		https://docs.google.com/presentation/d/1_IOAPKBP7U6Ycmu0WQvN9qglE8KGeh7RoC-bNRjTZ8do/edit#slide=id.p
One more than numbers 1-10		https://docs.google.com/presentation/d/1ZcXxFwn_2RHNmRzoLfxOYZGYtl6WEu2hSZUZOA0ssLQ/edit#slide=id.p
Shapes & Sequence	Geometry	https://docs.google.com/presentation/d/1IVvtwH_78HWV4h381OyHGkGk9KGAaY6hMAc771r9bJ0/edit#slide=id.p
Subtraction from numbers to 8		https://docs.google.com/presentation/d/1CjPvRBKRALzlokCUKW-ufxvLFu1lh7qvKEhBr5f5Lfk/edit#slide=id.p
Writing Numbers		https://docs.google.com/presentation/d/1oc4EaQm3THYKu5Ej0yEf7nNZrINE3OavCL-lrpXkIps/edit#slide=id.p

First grade

Name of Activity	Math Domain Addressed	Link
Adding within 20 A	Operations & Al. Thinking	https://docs.google.com/presentation/d/1VM6CdY8ioSq16Hd3T0Adu4zotbbUgb1_8K6npdeCDX8/edit#slide=id.p
Adding & Subtracting within 20	Operations & Al. Thinking	https://docs.google.com/presentation/d/1pXHGk-UNCYpJfImYUJp7TtwUiQxj4a2xcgBj74GYt9wE/edit#slide=id.p
Adding within 20 B	Operations & Al. Thinking	https://docs.google.com/presentation/d/1PYbbFe_gflso-3tFD-W_K9bcRo_rCO-ZfBj3FdH8RE/edit#slide=id.p
Relating counting to addition and subtraction	Operations & Al. Thinking	https://docs.google.com/presentation/d/1HE6w7AQK2n71ANQtkvx1ZqdAWGY4g4Obhu56G5-8Vwk/edit#slide=id.p
Understanding the meaning of the equal sign	Operations & Al. Thinking	https://docs.google.com/presentation/d/1Qunr5pXh3ux1qeTtHij5U5TNimXBHBv81Bi17ymQgto/edit#slide=id.p
Add to...story problem		https://docs.google.com/presentation/d/1DEgNg2r7RjPjUtCEMNCy9hS90yshJg8US933or1JZm4/edit#slide=id.p
Addition & Subtraction of tens		https://docs.google.com/presentation/d/1rkJ3unzd01HEbTjsb6GoAJu1BVKodaPOq59J_xXmC2E/edit#slide=id.p
Addition & Subtraction of tens to a two digit number		https://docs.google.com/presentation/d/1dVixIaPORnNVBBgzjHMLATMJXPggB8ZV29co-k3G7BA/edit#slide=id.p
Comparing story problems		https://docs.google.com/presentation/d/1dkN2EJ1v2het-Kbsfaj_QwOIsG55zy2qQvET8rCrGdw/edit#slide=id.p
Comparing two digit numbers		https://docs.google.com/presentation/d/19BpA9Mq4uP33Cf-7LMzw1dobok_Gkr-4IHYbhkKbVxU/edit#slide=id.p
Counting collections or sets of given objects		https://docs.google.com/presentation/d/1WEpNj5dvZGJFU2I3Kp43kEGe044lvHNsZ2EmrRMQCWw/edit#slide=id.p
Fact families with pictures		https://docs.google.com/presentation/d/1k-OxL5CKESzObSzZ35sNU174LIB4TOZ7UAGg5_opsd4/edit#slide=id.p
Sums & Differences to 10		https://docs.google.com/presentation/d/186_gXRDn6NQLpkGZuPZTU63mEJAfTx2blfB2Zclvs/edit#slide=id.p
Tens and Ones		https://docs.google.com/presentation/d/1quqsj-fPOidnXV5a3yaPOs8i0Y4YbMWHI_LB4zImPJU/edit#slide=id.p
Varied problems types within 20		https://docs.google.com/presentation/d/1ZrjtmvjoYM-fWryXQoocvu2KeVNRs1TVW6qlqDXOHI/edit#slide=id.p

Second grade

Name of Activity	Math Domain Addressed	Link
Fill the stairs to 1000		https://docs.google.com/presentation/d/1wFJRQdrItrNH8eEkoIEMUBFeT0rxI5EpCZ0LgzLOA5c/edit#slide=id.p
Interpret products of whole numbers		https://docs.google.com/presentation/d/1ZUKGOhB77_ixAV0HSInCrUoarMu5BCOgV5jJSE6a9jQ/edit#slide=id.g71a3724
Telling time	measurement & data	https://docs.google.com/presentation/d/1ccDvkzSwA0MZT8s5wL8SGuGB0pggBUUwP-p1UoyjDI0/edit#slide=id.g71f797
Greater than or Less than		https://docs.google.com/presentation/d/1ZQNG7di13VnpMoQbARmHEtRVjH6hGkY-BD3NIVYce1Q/edit#slide=id.p
Add & Subtract within 20		https://docs.google.com/presentation/d/1IGZP2dnwNNRl-10ms-iGOhaeFixEIY2NaZcJonG7IsA/edit#slide=id.g71a3851b92
Add & Subtract within 100		https://docs.google.com/presentation/d/1zfEeF3NxHKEDJrUaAgH0_5-nWtQI2wZFTdigqNSqM/edit#slide=id.g719ed967
Measuring objects		https://docs.google.com/presentation/d/1FrvKpQiK-iqcHPORryTqRwmX1xzIK6v2YetlkmkLdic/edit#slide=id.p
Number Puzzles		https://docs.google.com/presentation/d/1NIh6wrqCA6L5PIRNRL9Y1pqyEKpzgQL_FE3RKHUNYZU/edit#slide=id.g71f1e
Number Concentration		https://docs.google.com/presentation/d/1MJR4D9pc2D6iAI0upaGZCZYchFSIrikGH-5B0T0-aak/edit#slide=id.g71a1958a6c
Rectangular Arrays		https://docs.google.com/presentation/d/116hB7rH5CJm76Nnd2wzg8NbQoDSZLadskvyE3_4SWI0/edit#slide=id.p

Third grade

Name of Activity	Math Domain Addressed	Link
Four Operations Crossword Puzzles		https://docs.google.com/presentation/d/1XfEPe-LkJwHTxWDmvfrr7vTe95seAEipDHoB08EoBBE/edit#slide=id.p
Jack's Rectangles		https://docs.google.com/presentation/d/1XfEPe-LkJwHTxWDmvfrr7vTe95seAEipDHoB08EoBBE/edit#slide=id.p
Finish the Robot		https://docs.google.com/presentation/d/1OOFOLngi50fE7iU6aoVsDL_8yNPb80eNu07LQVBWIIIM/edit#slide=id.p
Area of a Rectangle		https://docs.google.com/presentation/d/1kQ8Ko4drnBnN18WLuDcX1Y0xIFV17ZjYqtRW2LzJjvc/edit#slide=id.g71f40104
Counting Coins		https://docs.google.com/presentation/d/1xyFg6LBYpsmIcaav05JeVNWzH4s6ppTWUdte1AiA2Mw/edit#slide=id.g71f797c
Identify the unknown in the table		https://docs.google.com/presentation/d/104MTDJtNd3c_Ti_-AtO7zzJRRMEeEWTe23r5NsBCtvM/edit#slide=id.p
Shape Sort		https://docs.google.com/presentation/d/1j0zM-3hBxr8skHf3mXpFN-j_A46LnLhL4LFkCH2JpI/edit#slide=id.p
Measure to the nearest 1/4 or 1/2 inch		https://docs.google.com/presentation/d/1j0LACSD6IH1gu1kfHB1522tPr-Ylq0DThvITahb1_0/edit#slide=id.p
Basic Division		https://docs.google.com/presentation/d/14KiTkGIHZuedh86vLaIwkOA3LyI0Ds21hhoJtpZZbk/edit#slide=id.g71f797cfda
Multiplication Madness		https://docs.google.com/presentation/d/1eo2TtVGDKtcaPOnevRGfqs-087Qk0FF5FC1YRm-ntLM/edit#slide=id.g7199910t

6th-8th grade