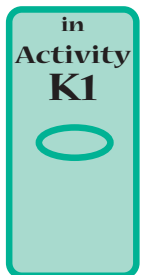


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Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block



Full Activity K1:
Practice counting 10 and learn to build a bigger block (10).

See page DB-1



Full Activity K2:
Investigate complements of 10 using blocks and holders.

See page DB-5



Keep track of the days of school with the Digi-Block Counter.

See page DB-9



Full Activity K4:
Use the Counter to explore the pattern of the count.

See page DB-17



Measure objects with blocks.

See page DB-21



One-to-one correspondence connecting counting and actions.

See page DB-11



Read numbers beyond 10 on the number line and extend the meaning by packing.

See page DB-12



Count to 30 with one-to-one correspondence.

See page DB-13



Understand each teen number as 10 and a digit.

See page DB-24



Model "one more" and "one less" stories with blocks.

See page DB-24

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Model word problems with blocks.

See page DB-52



Estimate and count the number of blocks in a handful.

See page DB-40



Read and represent numbers to 30.

See page DB-22



Count to 70 by 10s using blocks and holders to model the process.

See page DB-38



Model change-to-more and change-to-less stories with number lines.

See page DB-50



Compare numbers by building them with blocks.

See page DB-55



Full Activity K5:
Count out sets of numbers and join them to model addition.

See page DB-27



Counting and interrupted counts using blocks.

See page DB-35



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Full Activity K6:
Count out sets and separate blocks to model subtraction.

See page DB-31



Model counting with a calculator by putting blocks on a number line.

See page DB-37



Explore equivalent representations for 100.

See page DB-53



Use number lines to illustrate change-to-less and comparison stories.

See page DB-49



Count, then pack blocks to see place value representation of a quantity.

See page DB-45



Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block Use Digi-Block

