

Calvert Preschool Phonics prepares your child for reading success with colorful curriculum. Hands-on activities and engaging lessons are easy to teach and fun to learn, making this phonics course a favorite of both kids and parents. This flexible program easily can be adapted to a variety of daily schedules and program objectives.

The image shows an open preschool phonics workbook. The left page features large, bold letters 'Aa' for tracing, with a cartoon alligator and a bee illustration. Below the letters are rows for handwriting practice. The right page features large, bold letters 'Bb' and 'Aa' for tracing, with a cartoon bee and a cartoon alligator. It also includes a section titled 'Lesson 19 Language Arts' and a 'Circle the one that is different in each row.' activity with four rows of illustrations: flowers, giraffes, caterpillars, and butterflies. The bottom of the page has a row of lions. The top of the right page has a yellow border with decorative shapes.

Circle the one that is different in each row.

Bb Aa

Aa

Lesson 19
Language Arts

Aa Bb Cc Dd Ee Ff Gg Hh Ii

F f

1 2 3

Fish fish

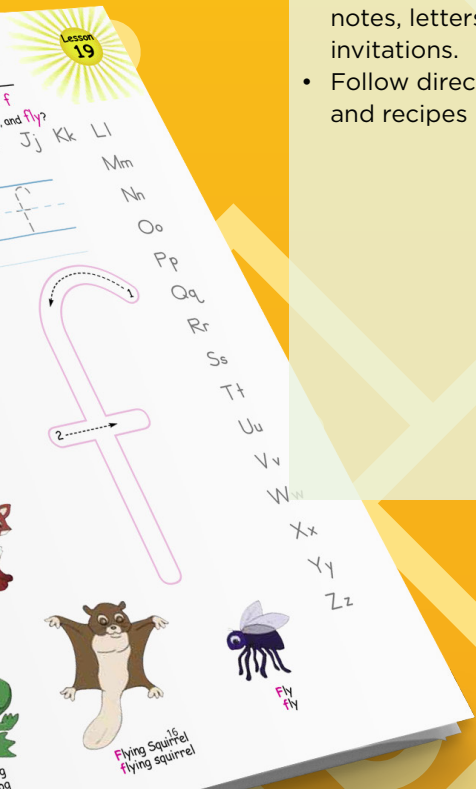
Fox fox

Frog frog

15

Scope & Sequence

Lessons 1-45	Lessons 46-90	Lessons 91-135	Lessons 136-180
<ul style="list-style-type: none"> Letter recognition and sounds (A-N) Upper and lower-case letters (A-N) Recognize and begin writing first names Master holding a pencil correctly Practice writing strokes Recite action rhymes and poems Student address Dictate simple notes, letters, and invitations. Follow directions and recipes 	<ul style="list-style-type: none"> Letter recognition and sounds (O-Z) Upper and lower-case letters (O-Z) Differentiate between various letters using colors and shapes Introduce blending of sounds (A-B) Recite action rhymes and poems Dictate descriptions of drawings or experiences Identify spoken and written words Introduce multiple word sentences Write names freehand Begin blending of compound words 	<ul style="list-style-type: none"> Blending of sounds (C-N) Identify names and sounds of letters and beginning sounds of words Use simplified, phone listing Follow directions to complete a project Blending of compound words. Write names freehand Use a computer to type first names Begin "About Me" learning log Learn action rhymes Spell words/names with alphabet cards Animal stories Comparative words Alphabetize cards 	<ul style="list-style-type: none"> Review blending of sounds Aa-Zz Review initial sounds of Aa-Zz Review recognition of letters Aa-Zz Use descriptive words to describe textures Five senses Complete sentences that helps students express feelings Classify food using a food group chart Practice talking in complete sentences through questioning and answering. Discuss positive work habits Use invented spelling in writing Identify phonemes while hearing words Write addresses and phone number Complete "About Me" learning log



Calvert Preschool Math encourages early math skills. Hands-on activities and engaging lessons are easy to teach and fun to learn, making this math course a favorite of both kids and parents. This flexible program easily can be adapted to a variety of daily schedules and program objectives.



Scope & Sequence

Lessons 1-45	Lessons 46-90	Lessons 91-135	Lessons 136-180
<ul style="list-style-type: none"> • Numbers 1-9 • Complete dot-to-dot from 1 to 9 • Count from 1 to 10. • Identify values of numbers by counting groups of objects • Match pictures with a number • Identify properties of a triangle, circle, square, and rectangle • Find shapes in everyday life • Look for similarities and differences between various shape drawings • Review the colors red, green, blue, black, white, yellow, brown, pink, purple, orange, and gray 	<ul style="list-style-type: none"> • Numbers 0-12 • Practice number recognition of 1-20 • Count forwards and backwards. • Learn $1+1=2$. • Complete dot-to-dot activities • Review simple addition using counters • Tell time to the hour using digital and analog clocks • Sing songs about time and numbers • Review correlation between a specific number and an amount of objects. • Review triangle, circle, square, rectangle, star, heart, and oval shapes. • Introduce the oval shape. 	<ul style="list-style-type: none"> • Simple addition ($2+1=3$, $3+1=4$, $4+1=5$, $5+1=6$) • Introduce subtraction ($2-1=1$) • Review correlation between a specific number and an amount of objects • Learn the diamond shape • Review triangle, circle, square, rectangle, star, heart, and oval shapes • Solve puzzles using shapes • Sort and classify basic shapes • Review shapes using dot-to-dot activities • Complete simple patterns 	<ul style="list-style-type: none"> • Subtraction ($3-1=2$, $4-1=3$, $5-1=4$, $6-1=5$). • Review addition and subtraction • Solve addition and subtraction problems using manipulatives • Review correlation between a specific number and an amount of objects • Show understanding of addition and subtraction • Measure handprints using non-standard units of measurement • Connect dots to finish a puzzle • Create simple patterns • Review bike safety