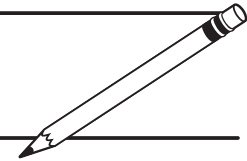




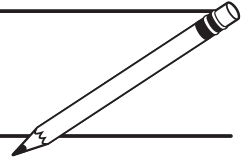
Table of Contents



Introduction	3	Onomatopoeia	52
Forms of Poetry		Similes	53
Traditional Poetry	4	Simile Stars	54
Invented Poetry	6	Seasonal Poetry	
Poetic Techniques	11	Apple Poem	55
Generating Ideas		Apple Pattern	56
Calling All Ideas!	12	Bat Poems	57
Topic Cards	13	Bat Pattern	58
Poem Starters	14	Giving Thanks	59
Poetry Work Sheets		Cornucopia Pattern	60
Rhyming Shapes	15	Snow Poems	61
Cinquain Brainstorming	16	Snowflake Pattern	62
Cinquain	17	Penguin Poems	63
Couplet Brainstorming	18	Pattern Pattern	64
Couplets	19	Roses Are Red	65
Diamante Brainstorming	20	Heart Pattern	66
Diamante	21	Lucky Limericks	67
Free Verse	22	Four-Leaf Clover Pattern	68
My Free Verse	23	Rain Poems	69
Haiku	24	Umbrella Pattern	70
Haiku Frame	25	Mother's Day Poem	71
Limericks	26	Flower Pattern	72
Triante	28	Father's Day Poem	73
Acrostic Poem	29	Hammer Pattern	74
Alphabet Brainstorming	30	Stationery Patterns	
Alphabet Poem Draft	31	Rocket Ship Stationery	75
Definition Poem Web	32	Fish Stationery	76
Definition Poem	33	Kite Stationery	77
Five Senses Ideas	34	Pencil Stationery	78
My Senses Poem	35	Star Stationery	79
Humorous Poem	36	Bear Stationery	80
List Poem	37	Sun Stationery	81
A Poem About Me	38	Leaf Stationery	82
If I Were in Charge of the World	39	Pumpkin Stationery	83
Personal Poem	40	Snowman Stationery	84
Creating a Shape Poem	41	Pot of Gold Stationery	85
Two-Word Poem	42	Poetry Projects	86
Poetry Chant	44	Poetry in Response to Literature	
Frame It!	45	Character Poems	89
"I Have" Poem	46	Character Similes	90
Circle Poem	47	Story Pyramid	91
Impressionistic Places	48	Found Poem	92
Alliteration	49	Parallel Poem	93
Alliteration List	50	Poetry Terms	95
Metaphors	51		



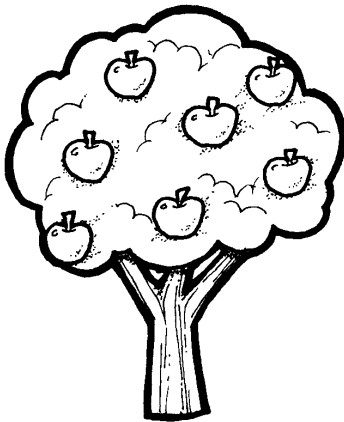
Apple Poem



Fill in the blanks to complete each line in the poem. Illustrate your poem in the box below or copy it onto the apple pattern on page 56.

Apples

Written and Illustrated by:



I see apples _____ .

Apples on the _____ .

_____ , _____ , _____ .

Apples on the _____ .

I see apples _____ .

Apple Pattern

