

Syntax element	Message precedence
startPoint	Parentheses > Unary message > Binary message > Keyword message
Transcript	
self, super, nil, true, true, false, thisContext	
1	Cascade
2r101	OrderedCollection new add: 1; add: 2;
1.5	Mesages separated by semi-colon;
2.4e7	
\$a	Conditionals
'Hello'	condition ifTrue: [block when condition is true] ifFalse: [block when condition is false]
#Hello	
#{1 2 3}	Loops
{ 1 . 2 . 3 . 4 }	(1 to: 10) do: [:i Transcript crShow: i].
"a comment"	Loop with block execution
x y	arr collect: [:i i * 2].
x := 1	Transform elements to get new collection
[:x x + 2]	arr select: [:i i % 2 == 0].
<primitive: 1>	Get only elements passed the test
3 factorial	arr detect: [:i i > 5] ifNone: [].
3 + 4	Find the first element passed the test
2 raiseTo: 6 modulo: 10	[x < 10] whileTrue: [x := x + 1].
^ true	Loop until test condition is passed
	Array
	myArray at: 2
	Get element by index
	myArray add: 'E1'
	Add element to array
	myArray at: 5 put: 'E1'
	Add element to index
	myArray remove: 'E1'
	Remove element at index
	myArray copyFrom: 1 to: 2
	Subcollection
	myArray includes: 'E1'
	Test if element in array

