SELECTORS	EVENTS				8	EFFECTS (duration, easing, callback)		
#id .class tag * [attr] exists ancestor descendant parent > child [attr!=val] equals target + next [attr>=val] begins target ~ siblings [attr\$=val] ends [attr*=val] ends [attr*=val] contains  FILTERS :empty / :parent :first / :last :header :visible / :hidden :even / :odd :animated :nth-child(num) :eq(index) :first-child :contains(text) :gt(index) :last-child :has(selector) :lt(index) :only-child :not(selector)  e.g. \$("#nav > a[attr\$=http]:eq(2)")	FORMS :input :text :password :radio :checkbox :submit :image :reset :button :file :enabled :disabled :checked :selected	undelegat	data, fn) pe) data, fn) f, fn2) erfn, outfn) pe, data) ndler(t, d) data, fn) handler) selector, type e(selector, type xesize	ype, handler) ENTS (fn)	SHORTCUT .blur(fn) .change(fn) .click(fn) .dblclick(fn) .focus(fn) .focusin(fn) .focusout(fn) .keydown(fn) .keydown(fn) .keypress(fn) .mouseover(fn) .mouseenter(fn) .mouseleave(fn) .mousemove(fn .mouseup(fn) .submit(fn)	.fa .fa .fa .sl .sl .sl .sl .a	adeln(d, c) adeOut(d, c) adeOut(d, c) adeTo(d, opacity, c) alideDown(d, c) alideUp(d, c) alideToggle(d, c)  ANIMATE animate({ properties} animate({ properties} e.g. \$("li").animate	te( {top: '+=50'}, 600 )  ({ ing'], left: [200, 'swing']
VALUES	TRAN	/ERSE	MANI	PULATING	i			UTILITY
CSS / CLASSES .css(name) .css(name, value) .css({properties}) .addClass(class) .removeClass(class) .hasClass(class) .toggleClass(class) .toggleClass(class) .html() .html() .text(string) .text()  FORMS .val() .val(value) .serialize() .serializeArray() \$,param(obj)  ATTRIBUTES .attr(name) .attr(name, value) .attr(properties}) .attr(properties}) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(properties}) .attr(properties) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(properties) .attr(name) .attr(properties}) .attr(sproperties) .attr(properties) .attr(properties) .attr(properties) .attr(properties) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(name) .attr(sproperties) .attr(sproperties) .attr(sproperties) .attr(sproperties) .attr(sproperties) .attr(name) .attr(name) .attr(sproperties) .neight(num) .outerHeight() .outerHeight() .outerHeight() .ft. sproperties) .scrolled.	.add(s) (s .children .closest(s .contents .eq(s) .filter(s) .find(s) .first() .has(s) .is(s) .last() .next(s) .nextAll(s .nextUnt .not(s) .offsetPa .parents( .parents( .parents( .prevVInt .siblings( .slice(stat	s) si() si() rent() ) ss) Jutil(s) ss) si(s)	CLONE .clone() .clone(true CHILDR .append(h .appendTo AJAX SETUPS .ajaxComp .ajaxError( .ajaxSucce .ajaxStart( .ajaxSend(	.wrapinner EN ) .prepend(h) o(s) .prependTo(s)  (url, dat  REQUI olete(c) \$.get(u, c) \$.getScr sss(c) \$.getScr c) \$.post(u, c)	REPLAC .replaceW .replaceA (h)  SIBLING .after(h) .before(h)  ta, callback, typ  ESTS d, c, t) ON(u, d, c) continuous dat jsor d, d, c, t) d, c, t) consucerro	ith(h)  iss  inse  inse  inse  c  inse  inse  inse  inse  c  inse  inse  c  inse  inse  c  inse  inse  c  inse	DELETING .empty() .remove(s) .detach(s) .unwrap(s)  ertAfter(s) ertBefore(s)  options } )  at , async , cache, type be , data, dataFilter global , ifModified apCallback  exhr, status ) at a, status, xhr )	.length .context .each(callback) .index(obj) .get(index) .data(name) .data(name, value) .removeData(name)  \$.noConflict() \$.support \$.proxy(fn, context) \$.parseJSON(string) \$.contains(parent, obj) \$.each(obj, callback) \$.extend(deep, {}, objN) \$.trim(string) \$.unique(array) \$.merge(array, array) \$.inArray(value, array) \$.grep(array, fn, invert) \$.map(array, fn) .map(fn)