Celestra cheatsheet – v3.5.2 – https://github.com/Serrin/Celestra/

The celestra and/or the	theobjects contain these functions, except the polyfills. Example:qsa("p");		
Core API	DOM	Type checking	
inherit(<subclass>,<superclass>);</superclass></subclass>	<pre>qsa(<selector>[,context]).forEach(<fn>);</fn></selector></pre>	<pre>isString(<value>);</value></pre>	
randomInt([max] or <min>,<max>);</max></min>	<pre>qs(<selector>[,context]).argument;</selector></pre>	isChar(<value>);</value>	
randomFloat([max] or <min>,<max>);</max></min>	<pre>domReady(<function>);</function></pre>	<pre>isNumber(<value>);</value></pre>	
randomString([length[,specChar]]);	<pre>domCreate(<type>[,properties[,innerHTML]]);</type></pre>	<pre>isNumeric(<value>);</value></pre>	
o64Encode(<string>);</string>	<pre>domCreate(<element descriptive="" object="">);</element></pre>	<pre>isFloat(<value>);</value></pre>	
64Decode(<string>);</string>	<pre>domToElement(<htmlstring>);</htmlstring></pre>	<pre>isBigInt(<value>);</value></pre>	
avaHash(<data>[,hexa]);</data>	<pre>domGetCSS(<element>,<pre>,<pre>,</pre></pre></element></pre>	isDate(<value>);</value>	
<pre>getUrlVars([str=location.search]);</pre>	<pre>domSetCSS(<element>, <pre>, <value>);</value></pre></element></pre>	isBoolean(<value>);</value>	
bj2string(<object>);</object>	<pre>domSetCSS(<element>,<pre>,<pre>,</pre>;</pre></element></pre>	<pre>isElement(<value>);</value></pre>	
<pre>retType(<variable>[,type]);</variable></pre>	<pre>domFadeIn(<element>[,duration[,display]]);</element></pre>	isObject(<value>);</value>	
extend([deep,] <target>,<source1>[,srcN]);</source1></target>	<pre>domFadeOut(<element>[,duration]);</element></pre>	<pre>isEmptyObject(<value>);</value></pre>	
<pre>deepAssign(<target>, <source1>[, srcN]);</source1></target></pre>	<pre>domFadeToggle(<elem.>[,duration[,display]]);</elem.></pre>	<pre>isFunction(<value>);</value></pre>	
nasOwn(<object>,<property>);</property></object>	<pre>domShow(<element>[,display]);</element></pre>	<pre>isArraylike(<value>);</value></pre>	
forIn(<object>,<callback>);</callback></object>	<pre>domHide(<element>);</element></pre>	isSameArray(<array1>,<array2>);</array2></array1>	
strRemoveTags(<string>);</string>	<pre>domToggle(<element>[,display]);</element></pre>	<pre>isEmptyArray(<value>);</value></pre>	
<pre>trReverse(<string>);</string></pre>	<pre>domIsHidden(<element>);</element></pre>	isTypedArray(<value>);</value>	
<pre>trReplaceAll(<str>, <search>, <replace>);</replace></search></str></pre>	<pre>domSiblings(<element>);</element></pre>	<pre>isArrayBuffer(<value>);</value></pre>	
<pre>strCodePoints(<string>);</string></pre>	<pre>domGetCSSVar(<name>);</name></pre>	isNull(<value>);</value>	
strFromCodePoints(<iter>);</iter>	<pre>domSetCSSVar(<name>, <value>);</value></name></pre>	<pre>isUndefined(<value>);</value></pre>	
strAt(<string>,<pos>);</pos></string>	<pre>importScript(<url>[, success]);</url></pre>	<pre>isNullOrUndefined(<value>);</value></pre>	
coFunction (<function>);</function>	<pre>importScripts(<scripts> or <script1>[,scN]);</script1></scripts></pre>	<pre>isNil(<value>);</value></pre>	
<pre>pind(<function>, <context>);</context></function></pre>	<pre>importStyle(<href>[, success]);</href></pre>	<pre>isPrimitive(<value>);</value></pre>	
constant (<value>);</value>	<pre>importStyles(<styles> or <style1>[,styleN]);</style1></styles></pre>	isRegexp(<value>);</value>	
dentity(<value>);</value>	<pre>setFullscreenOn(<selector> or <element>);</element></selector></pre>	isSymbol(<value>);</value>	
oop();	<pre>setFullscreenOff();</pre>	isIterator(<value>);</value>	
();	<pre>getFullscreen();</pre>	isIterable(<value>);</value>	
();	<pre>form2array(<form>); and form2string(<form>);</form></form></pre>	isGenerator(<value>);</value>	
oConflict();	<pre>getDoNotTrack();</pre>	isAsyncFn(<value>);</value>	
ERSION;	<pre>getLocation(<success>[,error]);</success></pre>	<pre>isMap(<v>); and isWeakMap(<v>);</v></v></pre>	
	<pre>createFile(<filename>,<content>[,dType]);</content></filename></pre>	isSet(<v>); and isWeakSet(<v>);</v></v>	
	AJAX and CORS		
ajax(<options object="">);, getJson(<url>,<s< td=""><td>uccess>);, getText(<url>,<success>);</success></url></td><td></td></s<></url></options>	uccess>);, getText(<url>,<success>);</success></url>		
	<pre>lue): url: string, data: string, queryType: *" t: *"text"/"json"/"xml", user: string, passwore</pre>		
	Cookie		
	main[,secure[,SameSite[,HttpOnly]]]]]);, getC		

removeCookie(<name>[,path[,domain[,secure[,SameSite[,HOnly]]]]]);, clearCookies([path[,domain[,sec[,SameSite[,HOnly]]]]));

```
Collections
                                                                                                  Polyfills
isSuperset(<superset>,<subset>);
                                                                                 Array.prototype.values();
arrayMerge([deep,]<target>,<source1>[,srcN]);
                                                                                 Array.prototype.includes();
zip(<collection1>[,collectionN]); and unzip(<collection>);
                                                                                 Array.prototype.flat();
uniqueArray(<value>); and uniquePush(<array>,<value>);
                                                                                 Array.prototype.flatMap();
arrayClear(<array>); and arrayRemove(<array>,<value>[,all]);
                                                                                 String.prototype.includes();
min(<collection>); and minIndex(<collection>);
                                                                                 String.prototype.trimStart();
max(<collection>); and maxIndex(<collection>);
                                                                                 String.prototype.trimLeft();
setUnion(<collection1>[,collectionN]);
                                                                                 String.prototype.trimEnd();
setIntersection(<set1>,<set2>);
                                                                                 String.prototype.trimRight();
setDifference(<set1>,<set2>);
                                                                                 String.prototype.padStart();
setSymmetricDifference(<set1>, <set2>);
                                                                                 String.prototype.padEnd();
arrayUnion(<collection1>[,collectionN]);
                                                                                 String.prototype.repeat();
arrayIntersection(<collection1>, <collection2>);
                                                                                 String.prototype.replaceAll();
arrayDifference(<collection1>, <collection2>);
                                                                                 String.prototype.matchAll();
arraySymmetricDifference(<collection1>,<collection2>);
                                                                                 String.prototype[Symbol.iterator]();
arrayRange(<start>,<end>[,step]); and iterRange([start[,step[,end]]]);
                                                                                 Object.assign();
arrayCycle(<collection>[,n]); and iterCycle(<iter>[,n]);
                                                                                 Object.fromEntries();
arrayRepeat(<value>[,n]);, and iterRepeat(<value>[,n]);
                                                                                 Object.entries();
sizeOf(<collection>);
                                                                                 Object.values();
item(<collection>,<index>); and itemOf(<collection>,<index>);
                                                                                 Object.getOwnPropertyDescriptors();
forOf(<collection>, <callback>); and forEach(<collection>, <callback>);
                                                                                 RegExp.prototype.flags;
mapOf(<collection>,<callback>); and map(<collection>,<callback>);
                                                                                 NodeList.prototype.forEach();
filterOf(<collection>, <callback>);
                                                                                 ChildNode.after();
                                                                                 ChildNode.before();
hasOf(<collection>, <value>);
findOf(<collection>, <callback>);
                                                                                 ChildNode.remove();
everyOf(<collection>,<callback>); and someOf(<collection>,<callback>);
                                                                                 ChildNode.replaceWith();
noneOf(<collection>, <callback>);
                                                                                 ParentNode.append();
firstOf(<collection>); and lastOf(<collection>);
                                                                                 ParentNode.prepend();
sliceOf(<collection>[,begin[,end]]);
                                                                                 Element.prototype.matches();
reverseOf(<collection>);
                                                                                 Element.prototype.closest();
sortOf(<collection>);
                                                                                 Element.prototype.toggleAttribute();
reduceOf(<collection>, <callback>[,initialvalue]);
                                                                                 Element.prototype.getAttributeNames();
concatOf(<collection1>[,collectionN]); and flatOf(<collection>);
                                                                                 window.screenLeft;
enumerateOf(<collection>);
                                                                                 window.screenTop;
joinOf(<collection>[,separator]);
                                                                                 globalThis;
takeOf(<collection>[,n]); and takeWhile(<collection>,<callback>);
                                                                                 BigInt.prototype.toJSON();
takeRight(<collection>[,n]); and takeRightWhile(<collection>,<callback>);
                                                                                 window.GeneratorFunction();
dropOf(<collection>[,n]); and dropWhile(<collection>,<callback>);
                                                                                 window.AsyncFunction();
dropRight(<collection>[,n]); and dropRightWhile(<collection>,<callback>);
```