

```

1.
2. 7 10 16 15
3. 反对
4. 0 30
5. Tomundefinedjoin
6. 1 undefiend function () {
  this.a = 3; undefiend false false
  7.zhufeng 500 9 9 5000
  8.let n = 10;
  let m = n.plus(10).minus(5);
  console.log(m);//=>15 (10+10-5)
  (function (){
    function createNum(val) {
      return isNaN(val) ? 0 : val;
    }
    function plus(x) {
      return this+createNum(x);
    }
    function minus(y) {
      return this-createNum(y);
    }
    ['plus','minus'].forEach(item=>{
      Number.prototype[item] = eval(item);
    });
    let n= 10;
    let m = n.plus(10).minus(5);
    console.log(m);
  })();
9.let ary = [12,23,12,13,13,12,23,14,8];
(function () {
  function unique() {
    let obj = {};
    for (let i = 0; i < this.length; i++) {
      let item = this[i];
      if (obj[item] !== undefined) {
        this[i] = this[this.length - 1];
        this.length--;
        i--;
        continue;
      }
      obj[item] = item;
    }
    obj = null;
    return this;
  }
  Array.prototype.myunique = unique;

```

```
ary = ary.myunique().sort((a, b) => a - b);  
console.log(ary)  
})();
```