

```

public static int numrofjolit(String str){
    String [] fjalit = str.split("\\\\s+");
    return fjalit.length;
}

public static boolean endsWithNumber(String str){
    if((int)str.charAt(str.length()-1) >= 48 && (int)str.charAt(str.length()-1) <= 57){
        return true;
    } else {
        return false;
    }
}

public static String [] kthefjolite(String [] array){
    int count = 0;
    for(int i = 0; i < array.length; i++){
        if(containingNumbers(array[i]) && numrofjolit(array[i]) > 9 && numrofjolit(array[i]) <= 12 && endsWithNumber(array[i])){
            count++;
        }
    }

    String [] kthefjolite = new String [count];
    count = 0;
    for(int i = 0; i < array.length; i++){
        if(containingNumbers(array[i]) && numrofjolit(array[i]) > 9 && numrofjolit(array[i]) <= 12 && endsWithNumber(array[i])){
            kthefjolite[count++] = array[i];
        }
    }

    return kthefjolite;
}

public static void printArray(String [] array){
    for(int i = 0; i < array.length; i++){
        System.out.println(array[i]);
    }
}

```