

# textOnNumberList()

This function returns a **text list** in result of evaluating **textExpression** against each of the numeric values in argument **numbers**.

The parameter **textExpression** is an expression that returns a number, where `{seed.number}` represents each numeric value in argument **numbers**.

## Syntax

```
textOnNumberList(numberList, textExpression) #Output: Text list
```

## Examples

Parser expression	Description
<pre>textOnNumberList([1, 2, 3, 4, 5], substring("smile", 0, {seed.number}))</pre>	<p>This example returns: ["s", "sm", "smi", "smil", "smile"]</p> <p>To achieve this, the following functions are used:</p> <ul style="list-style-type: none"><li>• <a href="#">substring()</a></li></ul>

## Additional information

Parameters used in this function

Parameter	Input (data type)	Description
numberList	NUMBER LIST	Any given number list.
textExpression	TEXT	A valid text expression.

## Output

This function returns a

TEXT LIST



## Use cases and examples

Use case

JWT feature

Workflow function

Field type

Automated action

Parser functions

---

Display historic due dates		Text	<a href="#">toString()</a> <a href="#">textOnNumberList()</a> <a href="#">fieldHistory()</a> <a href="#">dateToString()</a>
----------------------------	---	------	--

---