

LESSON NESTED GROUPS

Groups > **Js** NestedGroups.js

REGULAR EXPRESSION

/

/g

TEST STRING

SuperSonic
HyperSonic
UltraSonic

Groups > **Js** NestedGroups.js

REGULAR EXPRESSION

```
/ (Super|Hyper|Ultra)Sonic /g
```

OUTPUT

```
SuperSonic  
HyperSonic  
UltraSonic
```

Groups > **js** NestedGroups.js

REGULAR EXPRESSION

```
/((Su|Hy)per|Ultra)Sonic/g
```

OUTPUT

```
SuperSonic  
HyperSonic  
UltraSonic
```

Groups > **Js** NestedGroups.js

● ● ● SOURCE CODE

```
/((Su|Hy)per|Ultra)Sonic/  
  \1 \2
```

Groups > **js** NestedGroups.js

REGULAR EXPRESSION

```
/((Su|Hy)per|Ultra)Sonic\2/g
```

OUTPUT

```
SuperSonicSu  
HyperSonicHy  
UltraSonic
```