

John
 Wayne
 Mary
 Smith
 John
 Wayne
 JOHN
 WayneJOHNOVO
 WayneJane
 This examples:

1. `\replacecontentin{A}{\\\\}{_}` %subst. \\ to x in colmn A of current row

`\def\lbreak{\\\\}` % use macro

2. `\replacecontentin{A}{\lbreak}{x}` %the same

3. `\replacecontentin{1}{\\\\}{ }` %subst. \\ to space in 1th colmn of current row

4. `\replacecontentin{cA}{\\\\}{ }` %subst. \\ to space in \cA colmn of current row

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\bgroup\bf\red David \egroup }`

6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \bgroup\bf\blue John\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}%` Your macro

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. John_Wayne
 2. JohnxWayne
 3. John Wayne
 4. John Wayne
- Unusual uses:
5. **David** Wayne

6. Wayne **John**

7. John Wayne, John Wayne, John Wayne This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x} %the same`

3. `\replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row`

4. `\replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\bgroup\bf\red David \egroup }`

6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \bgroup\bf\blue John\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}% Your macro`

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. Mary_Smith

2. MaryxSmith

3. Mary Smith

4. Mary Smith

Unusual uses:

5. Mary

Smith

6. Mary

Smith

7. Mary Smith, Mary Smith, Mary Smith This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

```
\def\lbreak{\}\}\}\}\}\ % use macro
```

2. `\replacecontentin{A}{\lbreak}{x}` %the same

3. `\replacecontentin{1}{\}\}\}\}\}\{ }` %subst. `\` to space in 1th colmn of current row

4. `\replacecontentin{cA}{\}\}\}\}\}\{ }` %subst. `\` to space in `\cA` colmn of current row

Unusual uses:

5. `\replacecontentin{A}{John}\}\}\}\}\}\{\bgroup\bf\red David \egroup }`

6. `\replacecontentin{1}{John}\}\}\}\}\}\{Wayne \bgroup\bf\blue John \egroup }`

```
\def\gettextfrom[#1]{\replacecontentin{#1}{\}\}\}\}\}\{ } }% Your macro
```

7. `\gettextfrom[1]`, `\gettextfrom[A]`, `\gettextfrom[cA]`

Gets theese results:

1. John_Wayne
2. JohnxWayne
3. John Wayne
4. John Wayne

Unusual uses:

5. **David** Wayne
6. Wayne **John**

7. John Wayne, John Wayne, John Wayne This examples:

1. `\replacecontentin{A}{\}\}\}\}\}\{ _ }` %subst. `\` to x in colmn A of current row

```
\def\lbreak{\}\}\}\}\}\ % use macro
```

2. `\replacecontentin{A}{\lbreak}{x}` %the same

3. `\replacecontentin{1}{\}\}\}\}\}\{ }` %subst. `\` to space in 1th colmn of current row

4. `\replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }`

6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}% Your macro`

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets these results:

1. Jane
2. Jane
3. Jane
4. Jane

Unusual uses:

5. Jane
6. Jane
7. Jane, Jane, Jane This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x} %the same`

3. `\replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row`

4. `\replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }`

6. `\replacecontentin{1}{John\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup}`
`}`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\}{ }}%` Your macro

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. Mary_Smith
2. MaryxSmith
3. Mary Smith
4. Mary Smith

Unusual uses:

5. Mary
Smith
6. Mary
Smith
7. Mary Smith, Mary Smith, Mary Smith This examples:

1. `\replacecontentin{A}{\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x} %the same`

3. `\replacecontentin{1}{\\}{ } %subst. \\ to space in 1th colmn of current row`

4. `\replacecontentin{cA}{\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\}{\\bgroup\\bf\\red David \\egroup }`

6. `\replacecontentin{1}{John\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup }`
`}`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\}{ }}%` Your macro

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. John_Wayne
2. JohnxWayne
3. John Wayne
4. John Wayne

Unusual uses:

5. **David** Wayne
6. Wayne **John**
7. John Wayne, John Wayne, John Wayne This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x} %the same`

3. `\replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row`

4. `\replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\bgroup\bf\red David \egroup }`

6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \bgroup\bf\blue John\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}% Your macro`

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. Jane
2. Jane
3. Jane
4. Jane

Unusual uses:

5. Jane
6. Jane

7. Jane, Jane, Jane This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x} %the same`

3. `\replacecontentin{1}{\\\\}{ } %subst. \\ to space in 1th colmn of current row`

4. `\replacecontentin{cA}{\\\\}{ } %subst. \\ to space in \cA colmn of current row`

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\bgroup\bf\red David \egroup }`

6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \bgroup\bf\blue John\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}% Your macro`

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. Mary_Smith

2. MaryxSmith

3. Mary Smith

4. Mary Smith

Unusual uses:

5. Mary

Smith

6. Mary

Smith

7. Mary Smith, Mary Smith, Mary Smith This examples:

1. `\replacecontentin{A}{\\\\}{_} %subst. \\ to x in colmn A of current row`

`\def\lbreak{\\\\} % use macro`

2. `\replacecontentin{A}{\lbreak}{x}` %the same
3. `\replacecontentin{1}{\\\\}{ }` %subst. \\ to space in 1th colmn of current row
4. `\replacecontentin{cA}{\\\\}{ }` %subst. \\ to space in \cA colmn of current row

Unusual uses:

5. `\replacecontentin{A}{John\\\\}{\\bgroup\\bf\\red David \\egroup }`
6. `\replacecontentin{1}{John\\\\Wayne}{Wayne \\bgroup\\bf\\blue John\\egroup }`

`\def\gettextfrom[#1]{\replacecontentin{#1}{\\\\}{ }}%` Your macro

7. `\gettextfrom[1], \gettextfrom[A], \gettextfrom[cA]`

Gets theese results:

1. Jane
2. Jane
3. Jane
4. Jane

Unusual uses:

5. Jane
6. Jane
7. Jane, Jane, Jane

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10

XXXXXXXXXXXXHello
XXXXXXXXXXXXXXXXXX

YYYYYYYYYYYYYYHe
----Hello Hello
QQQQQQQQQQQQQQ1
999999999991234
-----Jane
<Jonathan Wayne
1
%%%%%%%%%%%%1
.....1
00000000000Jane
00000000000004
1
9
12
4
Jane
