

```

use DocumentTools in
# Enter Maple commands to be executed when the specified
# action is carried out on the component.
# Use:
# Do( %component_name );
# and
# Do( %component_name = value );
# to set and get properties of the component.
# You can also use arbitrary expressions
# involving components, e.g.:
# Do( %target = %input1 + 2*%input2 );
# Note the %-prefix to each component name.
# See ?CustomizingComponents for more information.
r:=Do(%TextArea0);
s:=Do(TextArea1);
equazione:=(x+rx=s);
solve:=solve(equazione,x)
Do(%TextArea2=solve);
end use;

```

```

use DocumentTools in
# Enter Maple commands to be executed when the specified
# action is carried out on the component.
# Use:
# Do( %component_name );
# and
# Do( %component_name = value );
# to set and get properties of the component.
# You can also use arbitrary expressions
# involving components, e.g.:
# Do( %target = %input1 + 2*%input2 );
# Note the %-prefix to each component name.
# See ?CustomizingComponents for more information.
r:=Do(%TextArea0);
s:=Do(TextArea1);
equazione:=(x+rx=s);
solve:=solve(equazione,x)
Do(%MathContainer='y=x+%rx',y=%s);
end use;

```