Area of a triangle using Herons formula (with locals)

```
! area = sqrt(p * p-a * p-b * p-c)
! where p = (a + b + c)/2 is perimeter
:: triangle-area ( a b c -- area )
a b + c + 2 / :> p
p a - :> p-a
p b - :> p-b
p c - :> p-c
local variables
p p-a * p-b * p-c *
sqrt;
```

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! where p = (a + b + c)/2 is perimeter
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a b + c + 2 / :> p
p a - :> p-a
p b - :> p-b
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p p-a * p-b * p-c *
sqrt;
Named local variables
```