

The Numbers

013456...

1 2
4 5



The numbers we write are made up of algorithms, (1, 2, 3, 4, etc) called *arabic algorithms*, to distinguish them from the *roman algorithms* (I; II; III; IV; etc.).

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The arabs popularise these algorithms, but their origin goes back to the phenecian merchants that used them to count and do their commercial contability.

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Have you ever asked the question why 1 is "one", 2 is "two", 3 is "three"....?

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What is the logic that exist
in the arabic algorithms?

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Easy, very easy...!

There are
angles!

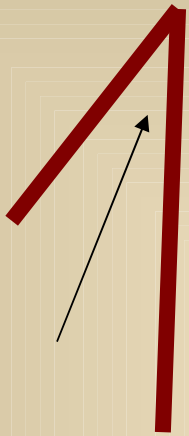
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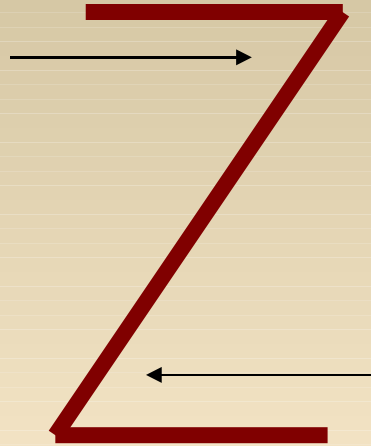
Look at these algorithms written
in their primitive form and
check it up! ...

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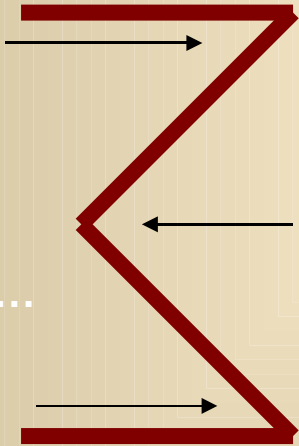




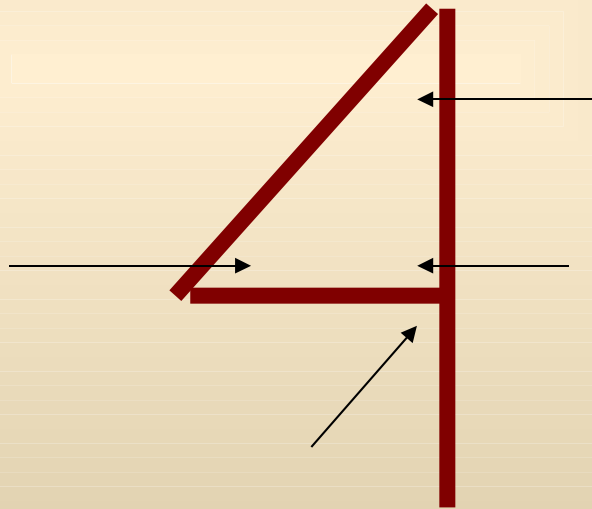
1 angle



2 angles



3 angles

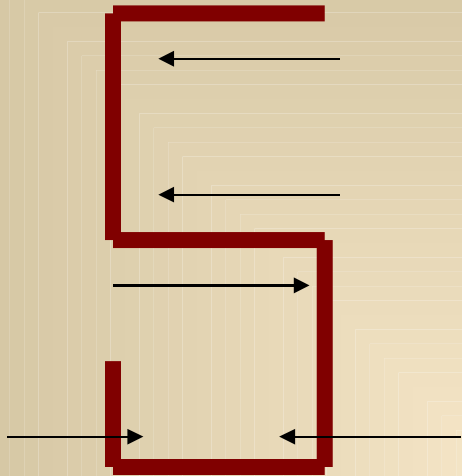


4 angles

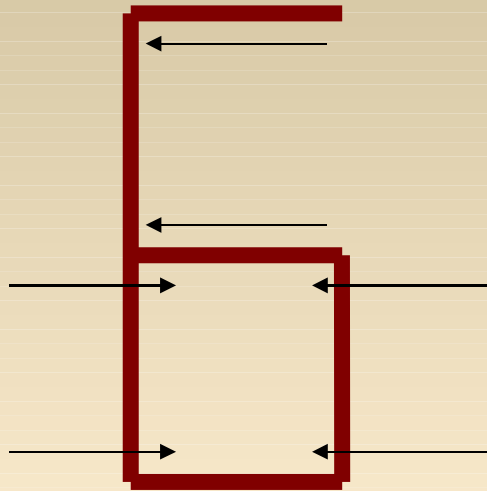


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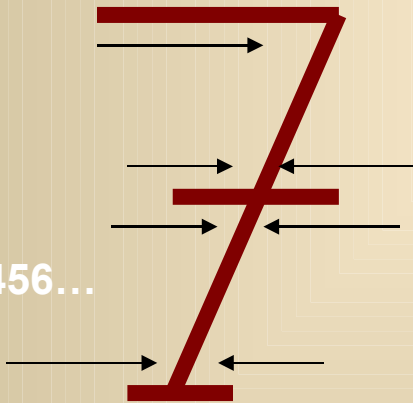




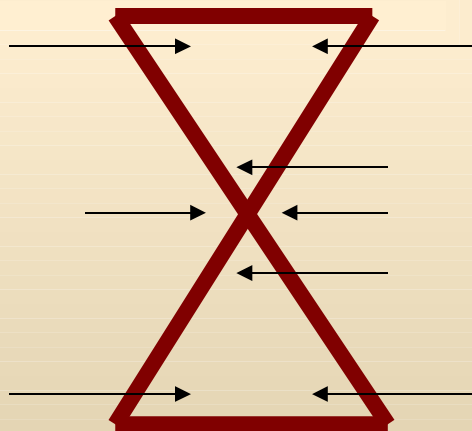
5 angles



6 angles



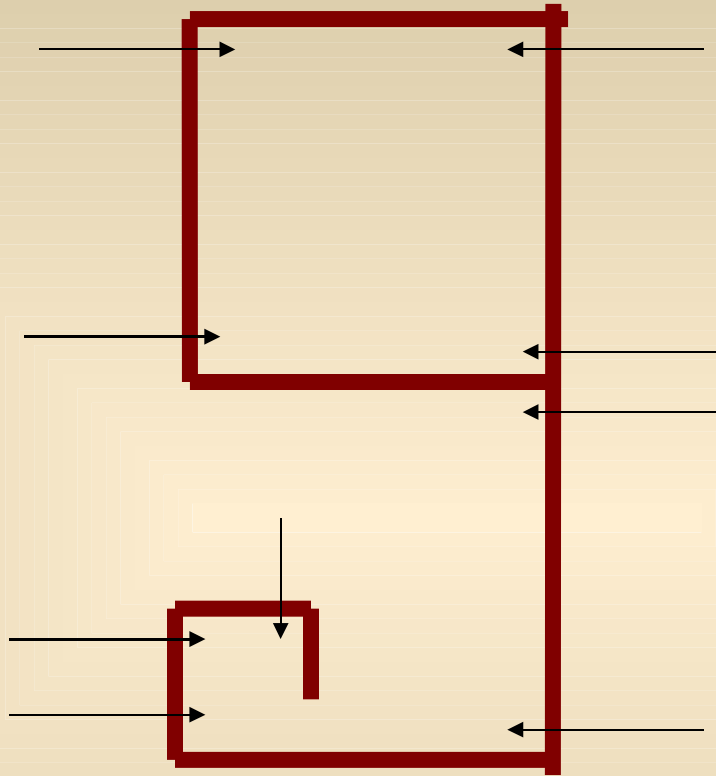
7 angles



8 angles

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9 angles



1 2
4 5

And the most interesting and
intelligent of all....

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Zero angle !

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12
45

Moral of the story:

It is never late to learn!

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**Share it with your
friends.....**

013456...

1 2
4 5

