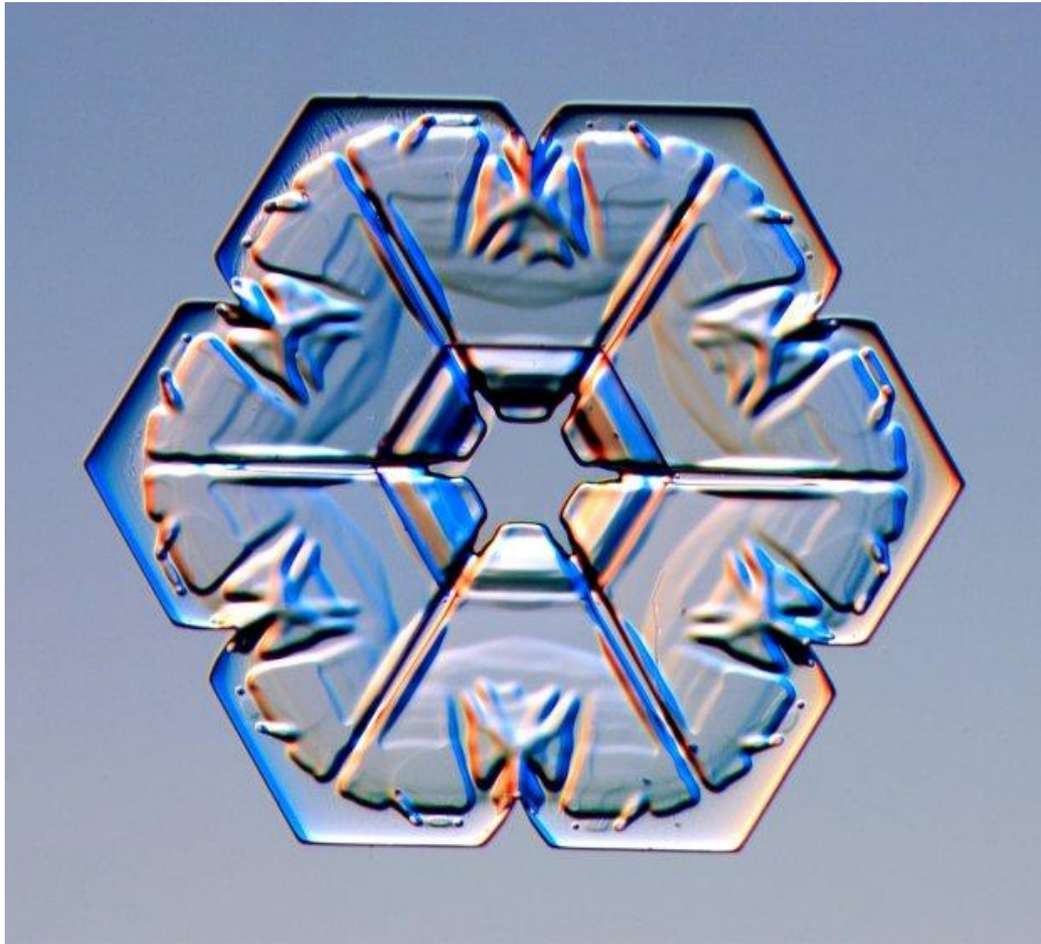


What about snowflakes ?

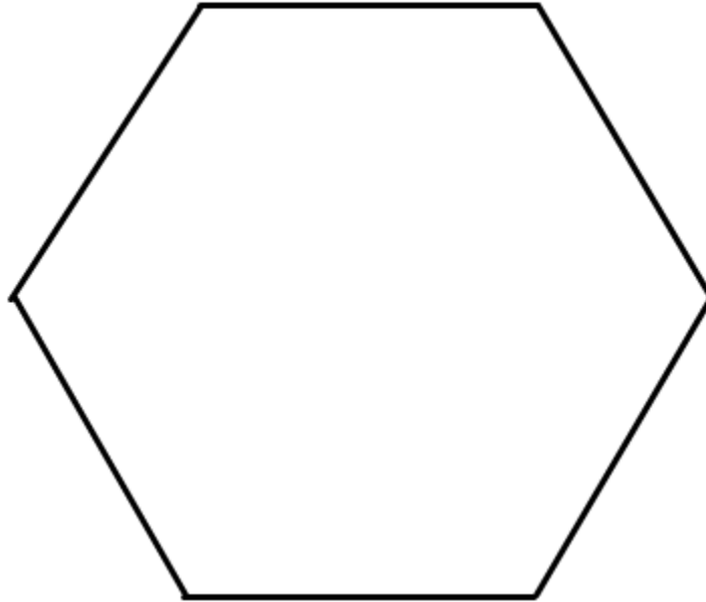


Personal Uses: If you want to use anything on this website for some small personal use -- something that does not involve publication -- then go ahead. This includes book reports, presentations, class projects, personal Christmas cards, etc. Please include a reference to SnowCrystals.com whenever possible.

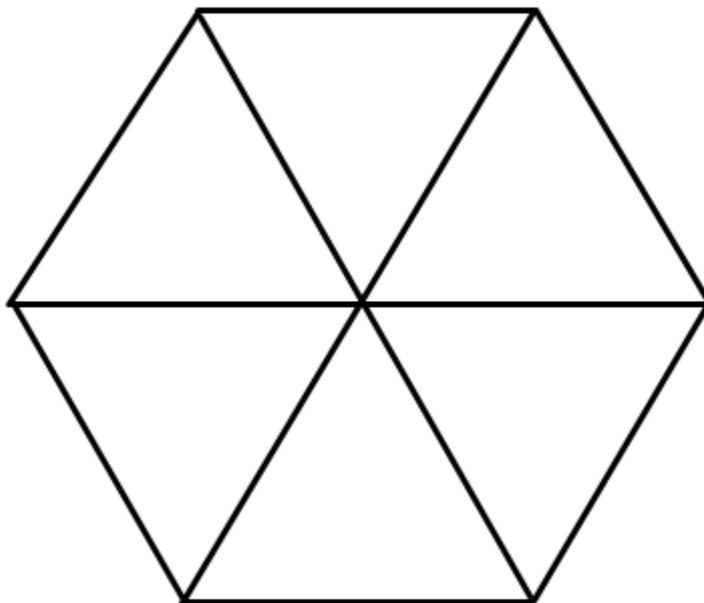
Which polygon can you guess ?



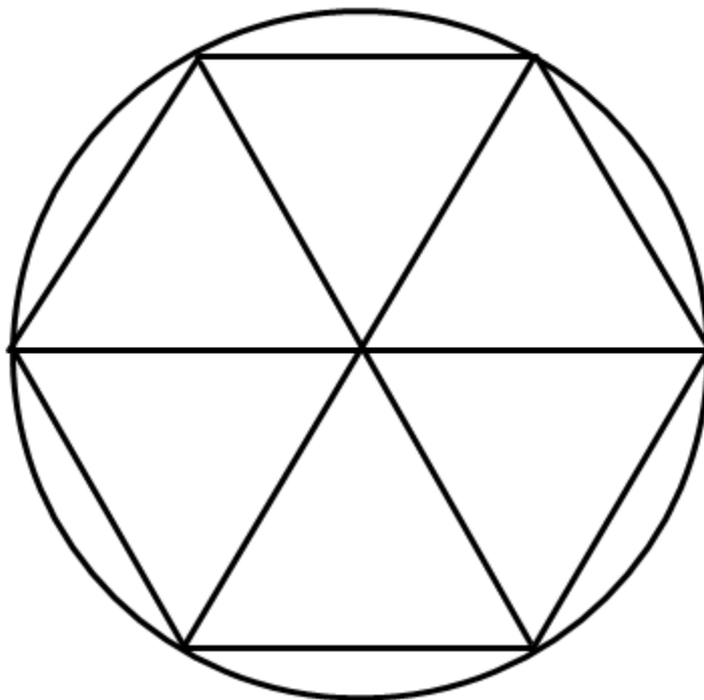
We have an hexagon.



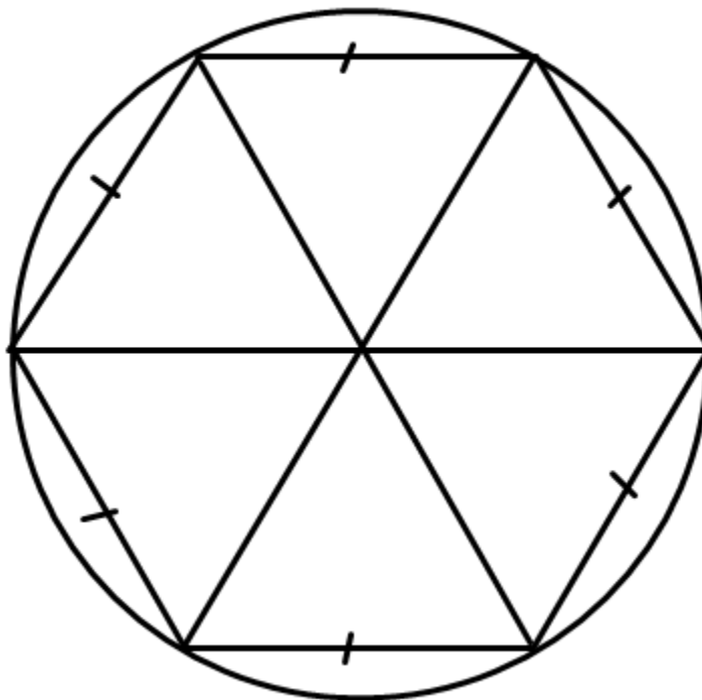
We have an hexagon.



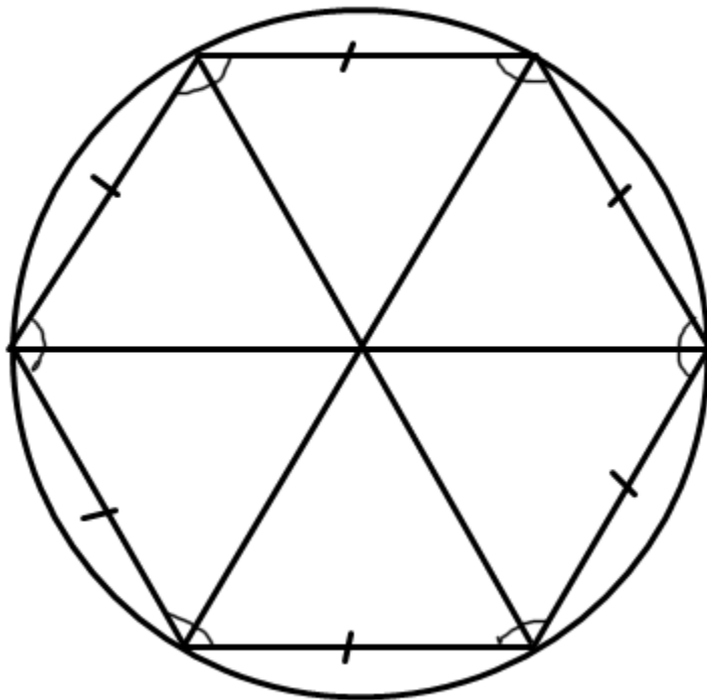
We have an hexagon.



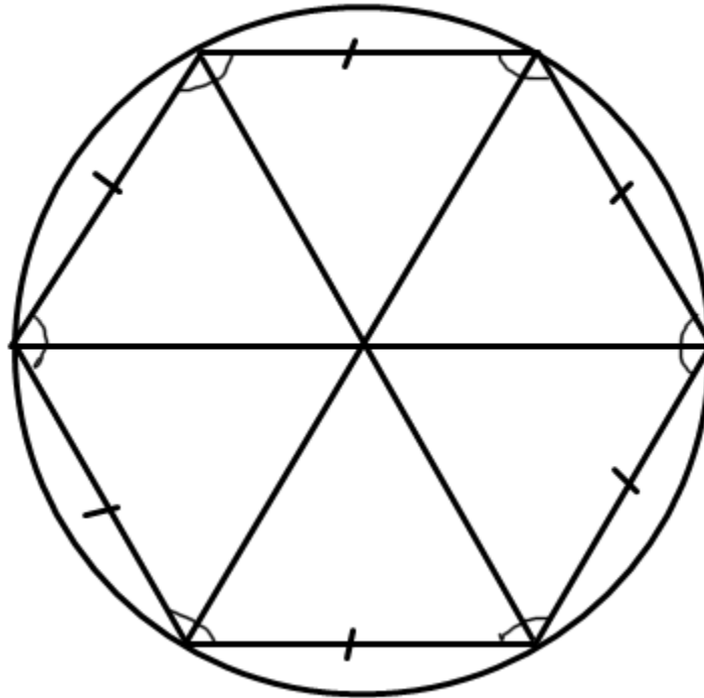
We have an hexagon.



We have an hexagon.



It's a regular hexagon.



SUMMARY :

A regular polygon is a polygon with :

- sides with the same length
- Angles with the same measure

SUMMARY :

A regular polygon is a polygon with :

- sides with the same length
- Angles with the same measure

Questions :

- Draw a regular polygon with three sides.
- What is the name of this polygon ?
- Draw a regular polygon with four sides.
- What is the name of this polygon ?
- Draw a regular polygon with five sides.
- What is the name of this polygon ?

Do you know a famous pentagon ?



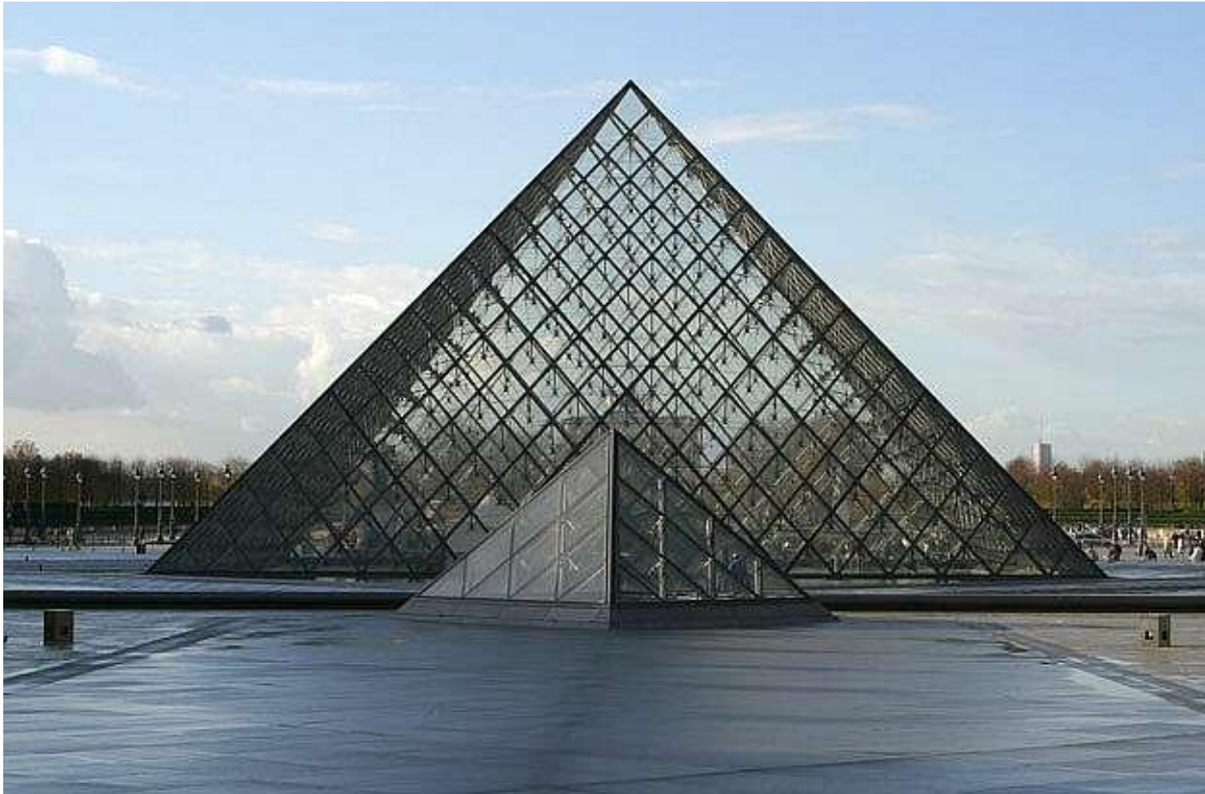
Do you know a famous pentagon ?



Do you know others famous polygons ?



The Louvre pyramid



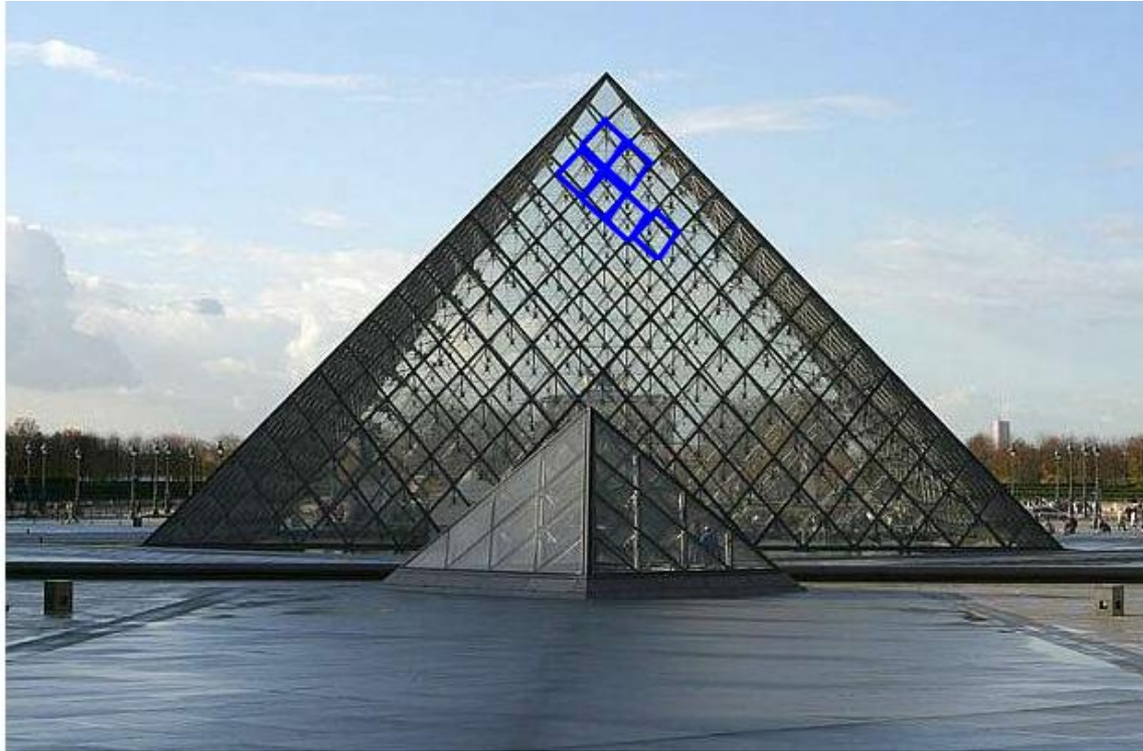
The Louvre pyramid



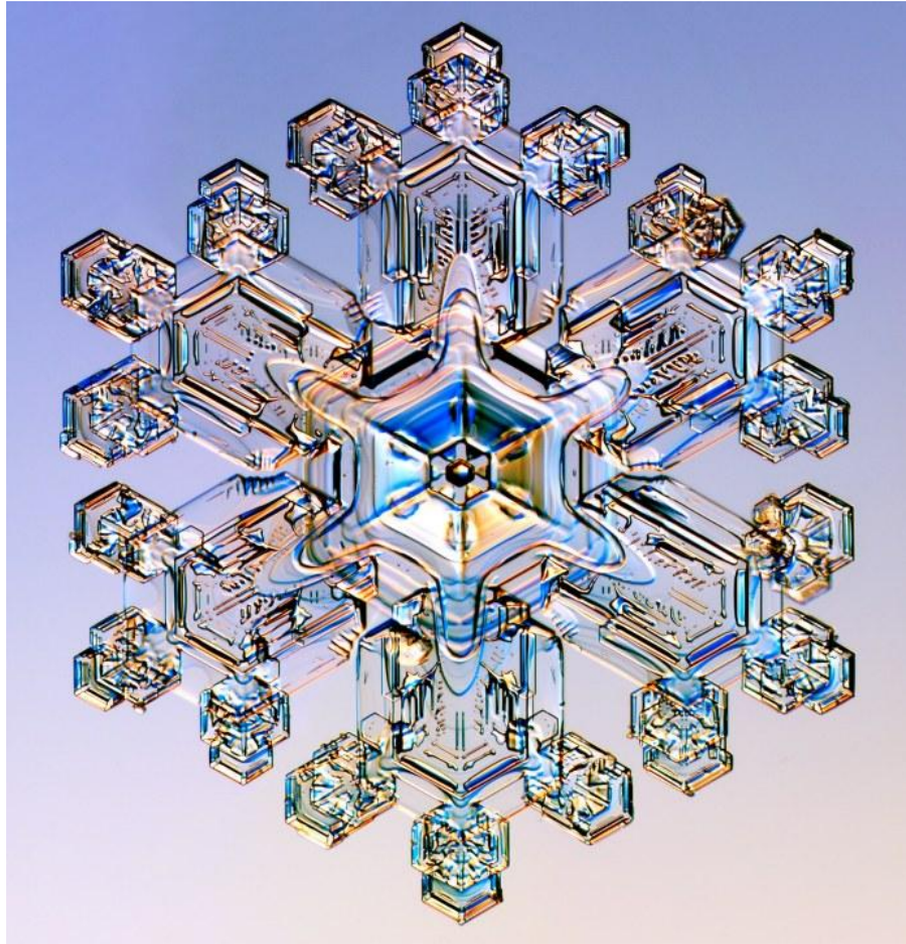
The Louvre pyramid



The Louvre pyramid



Finally...look at the beautiful nature !



Finally...look at the beautiful nature !



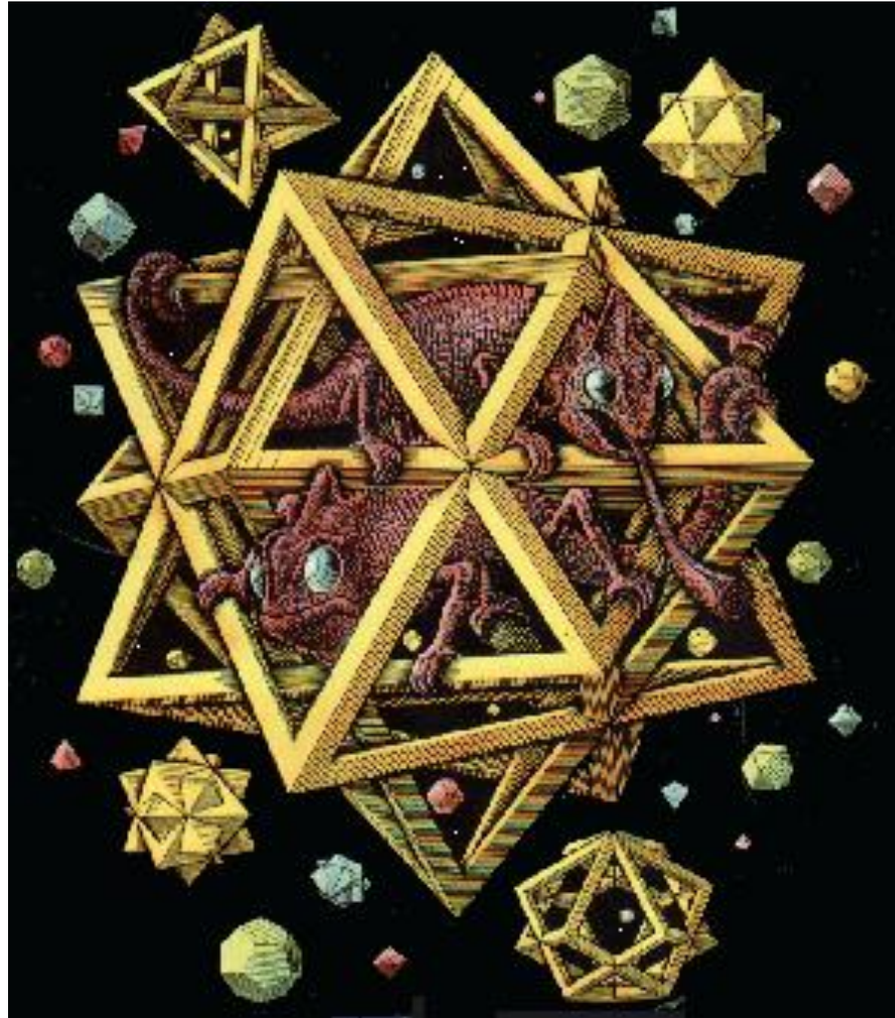
Finally...look at the beautiful nature !



Finally...look at the beautiful nature !



And may-be for a next time...



And may-be for a next time...



And may-be for a next time...



And may-be for a next time...

