

SPHINX SHAPES

Picture Puzzles

Creator ... Doug. Williams

Publisher ... Mathematics Centre ... mathematicscentre.com

© Doug. Williams

LIMITED REPRODUCTION RIGHTS

The publisher grants permission to the school, institution or teacher who purchases this Picture Puzzle to reproduce it for the exclusive use of their students. The file must not be altered in any way, unless specific permission is granted in writing. Any form of reproduction or distribution beyond that stated or implied in this paragraph is an infringement of copyright.

This Picture Puzzle is based on
... Task 166, Sphinx

Picture Puzzles

To Do

1. Make and record shapes using 2 Sphinxes.
2. Make and record shapes using 3 and 4 Sphinxes.
3. Try some Sphinx shape puzzles.

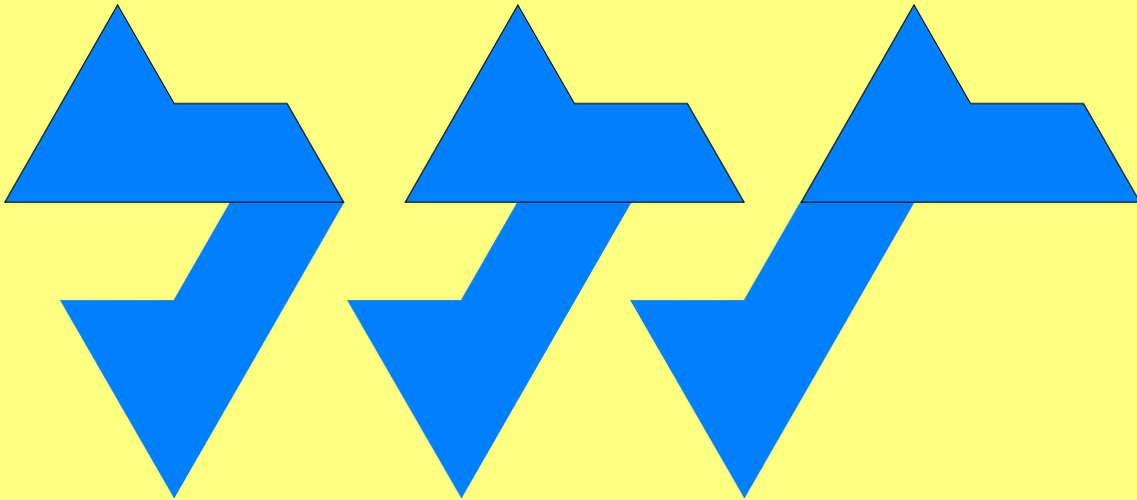
You Need

- Eight Sphinx shapes
- Triangle graph paper



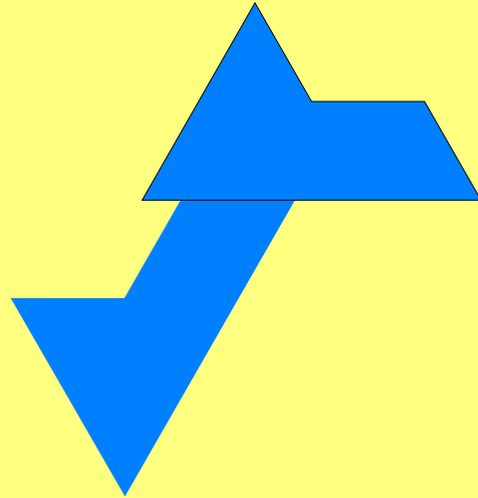
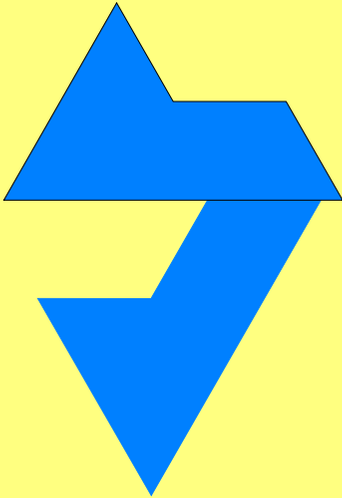
Sphinx shapes from Mathematics Centre

Sphinx shapes join like this...



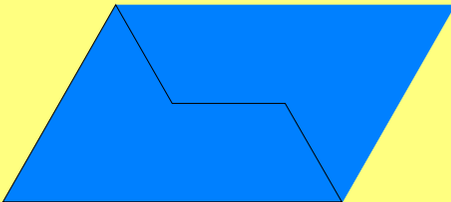
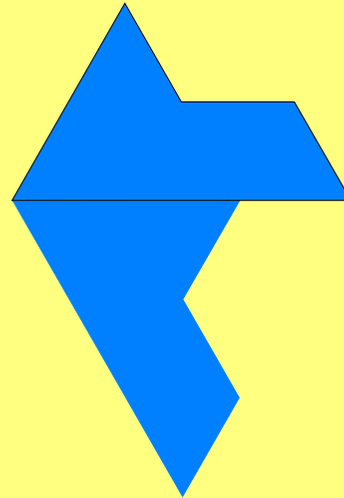
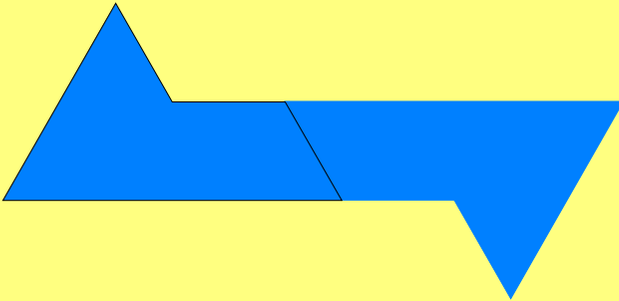
Picture Puzzles

But not like this...



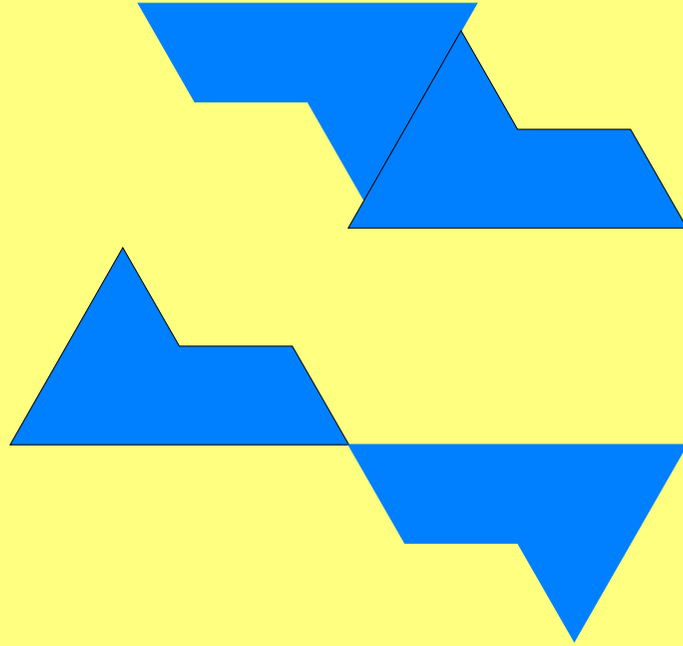
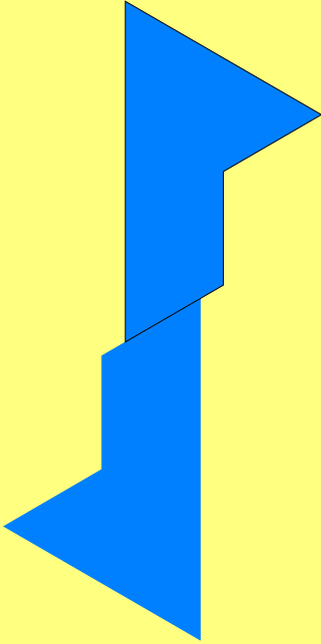
Picture Puzzles

Sphinx shapes join like this...



Picture Puzzles

But not like this...



Make some 2 Sphinx shapes.

Choose your three favourite ones.

Draw their outline.

Show the joins with dotted lines.

Make some 3 and 4 Sphinx shapes.

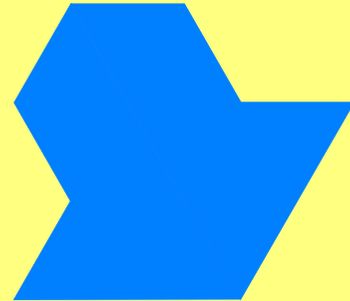
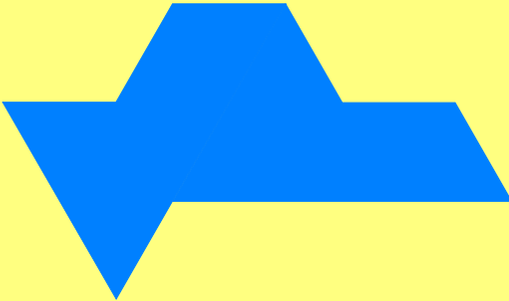
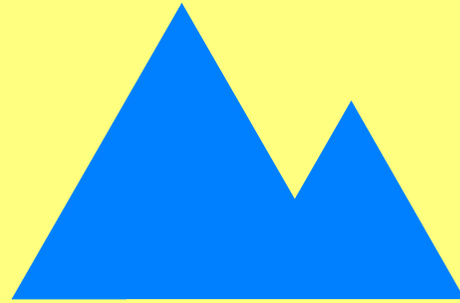
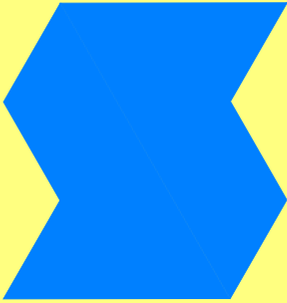
Choose two of each.

Draw their outline.

Show the joins with dotted lines.

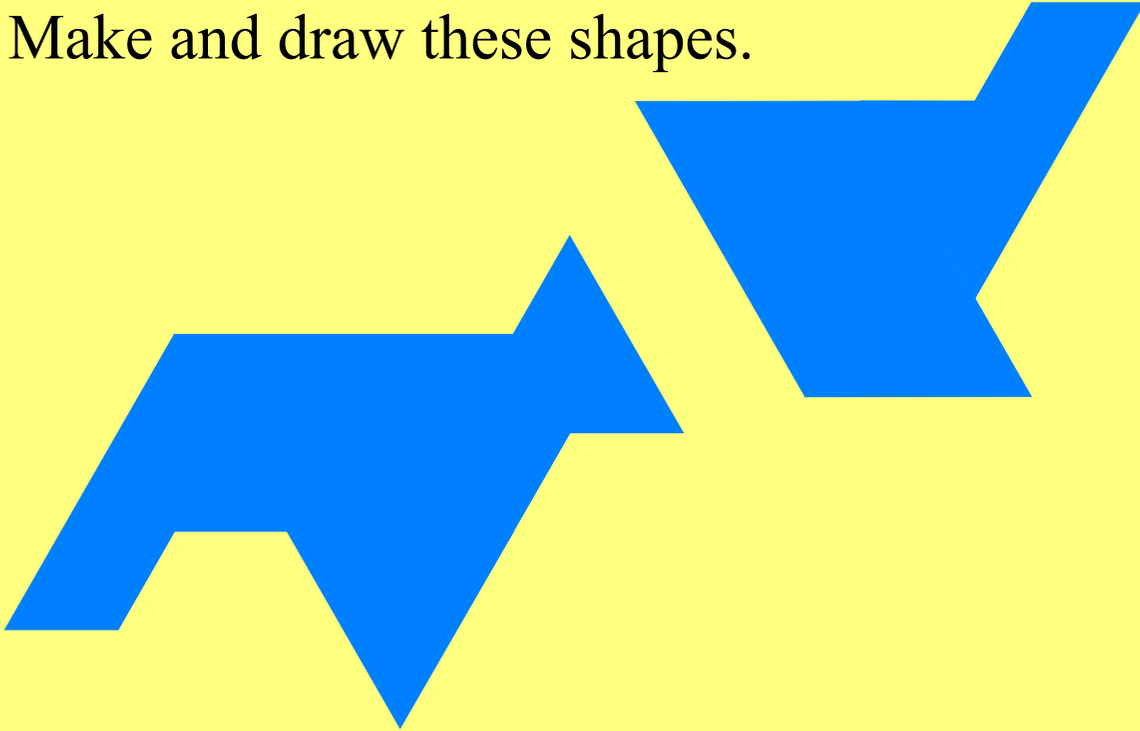
Picture Puzzles

Make and draw these shapes.



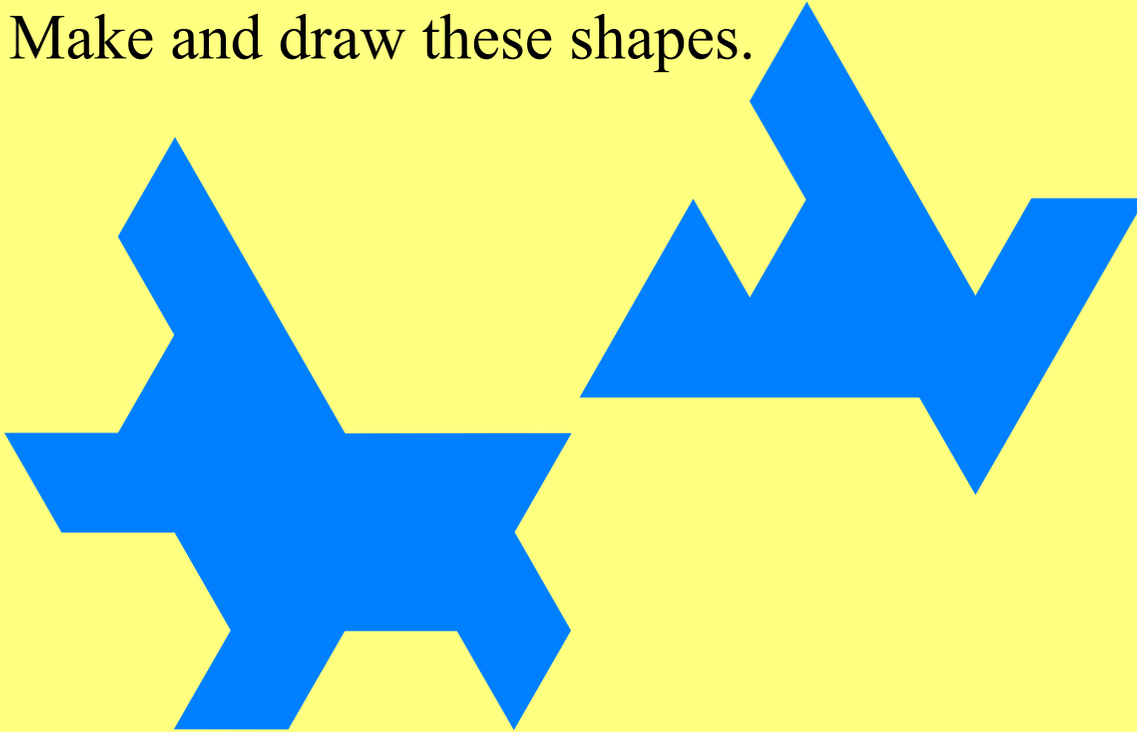
Picture Puzzles

Make and draw these shapes.



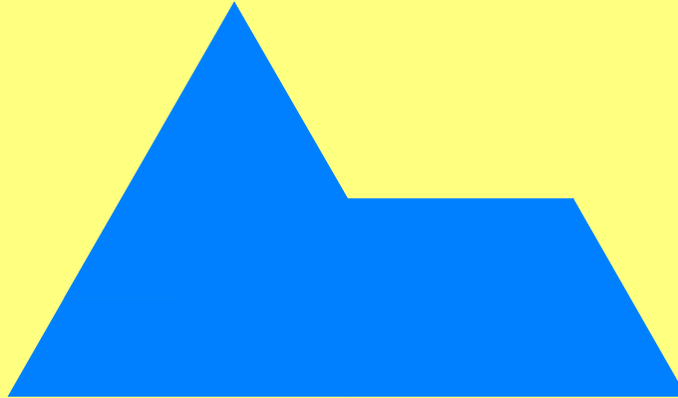
Picture Puzzles

Make and draw these shapes.



Picture Puzzles

Make and draw this shape.



Create a Sphinx shape.

Draw its perimeter then mess up the pieces.

Challenge someone to make your Sphinx Shape.

**Picture
Puzzles**

more

**Picture
Puzzles**

How many 2 Sphinx shapes are there?

How do you know when you have found them all?

even more

Investigate tessellating with Sphinx shapes.

Picture Puzzles

THE END...

...OR IS IT?

Picture
Puzzles