



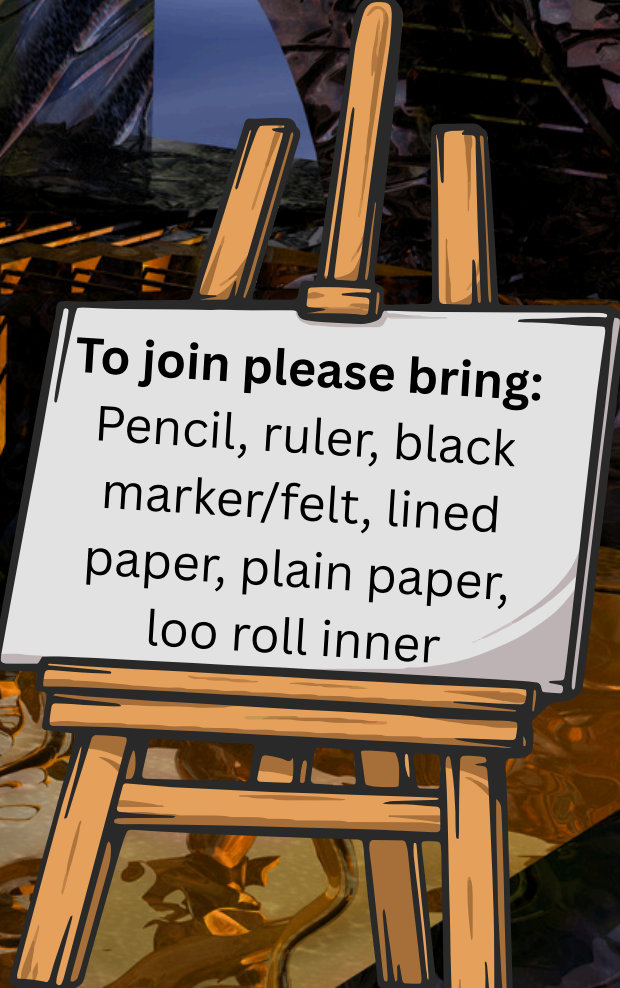
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FREE
all ages
interactive
Maths lesson

Maths In Motion

ART

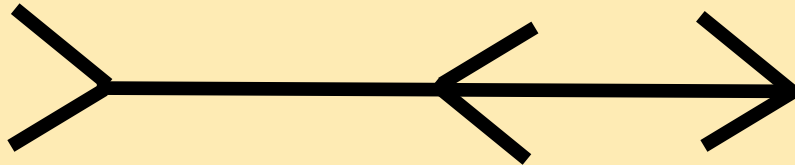
Optical illusions



To join please bring:
Pencil, ruler, black
marker/felt, lined
paper, plain paper,
loo roll inner

Something to think about:

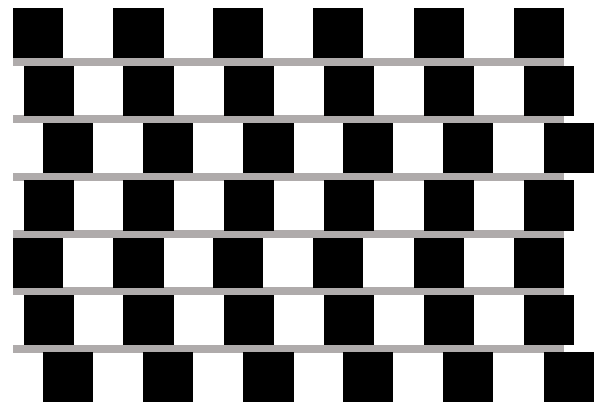
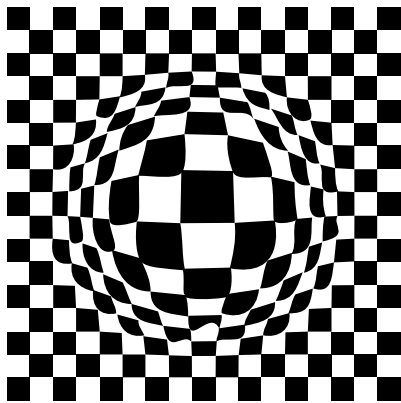
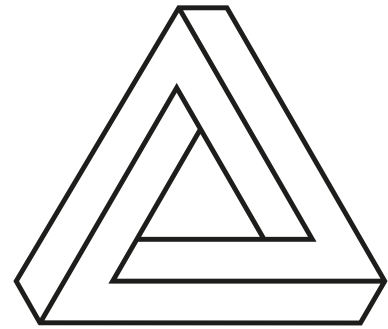
What is the mid point of this line?



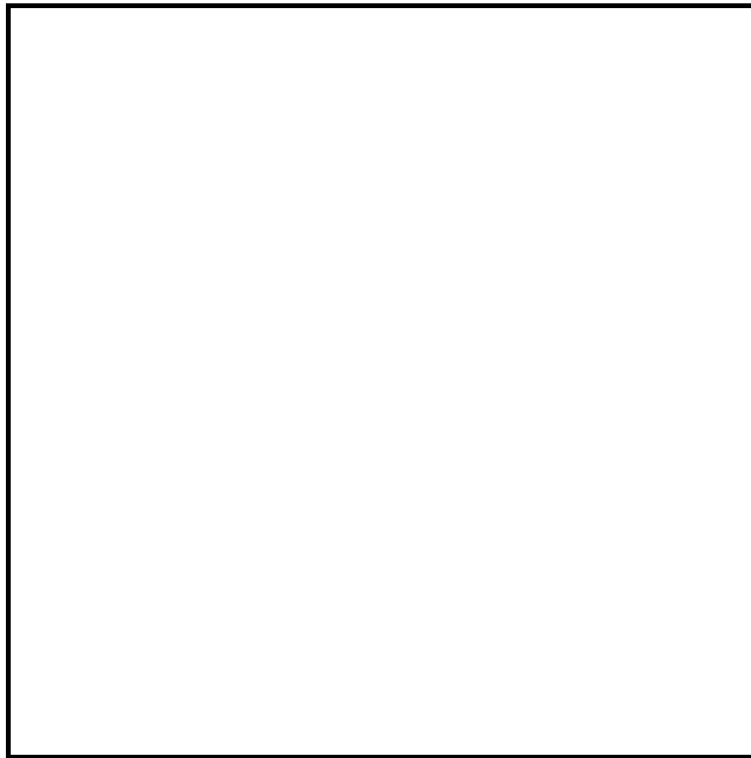
Space to answer, note
your thoughts, or just
have a doodle!



What did you notice?



Create a hole in the table.



**The box above should be 10cm x 10cm.
Please check the size of the box with a ruler - some printers
resize things so they print better.
If your box is not 10cm x 10cm use the next page to
draw your own.**

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Create a hole in the table.

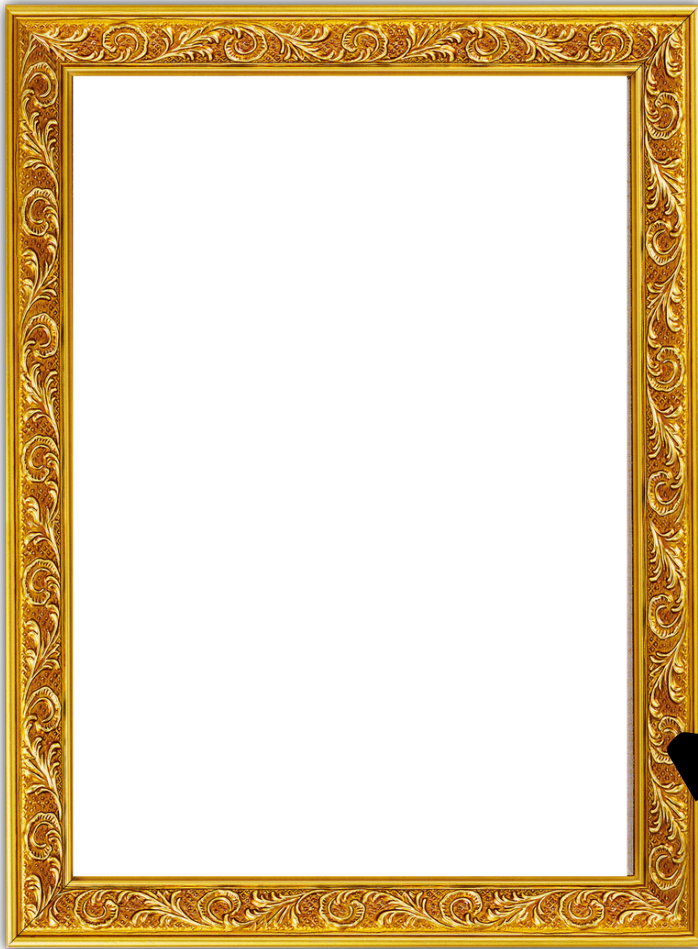
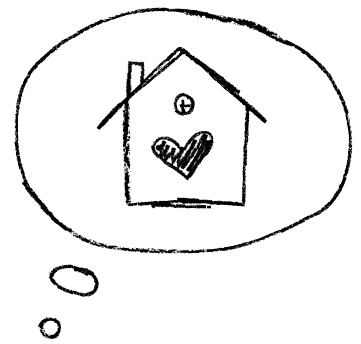
Please draw a 10cm by 10cm box

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Create an impossible fork.



Explore at home:



Artist to explore:
Salvador Dalí

A picture of him or
some of his work that
shows symmetry



Space for your notes, drawings or a collage

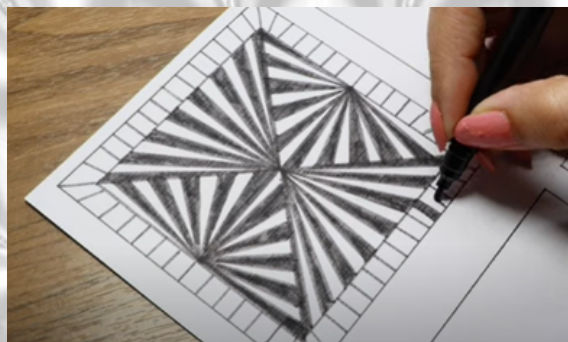


Explore at home:



Video of simple optical illusions to draw:

<https://www.youtube.com/watch?v=t7h0MAOWZX8>



You might like to try these from Transum

What are your 1st impressions?

<https://www.transum.org/Maths/Activity/First-Impressions/>

Can you beat the optical illusions?

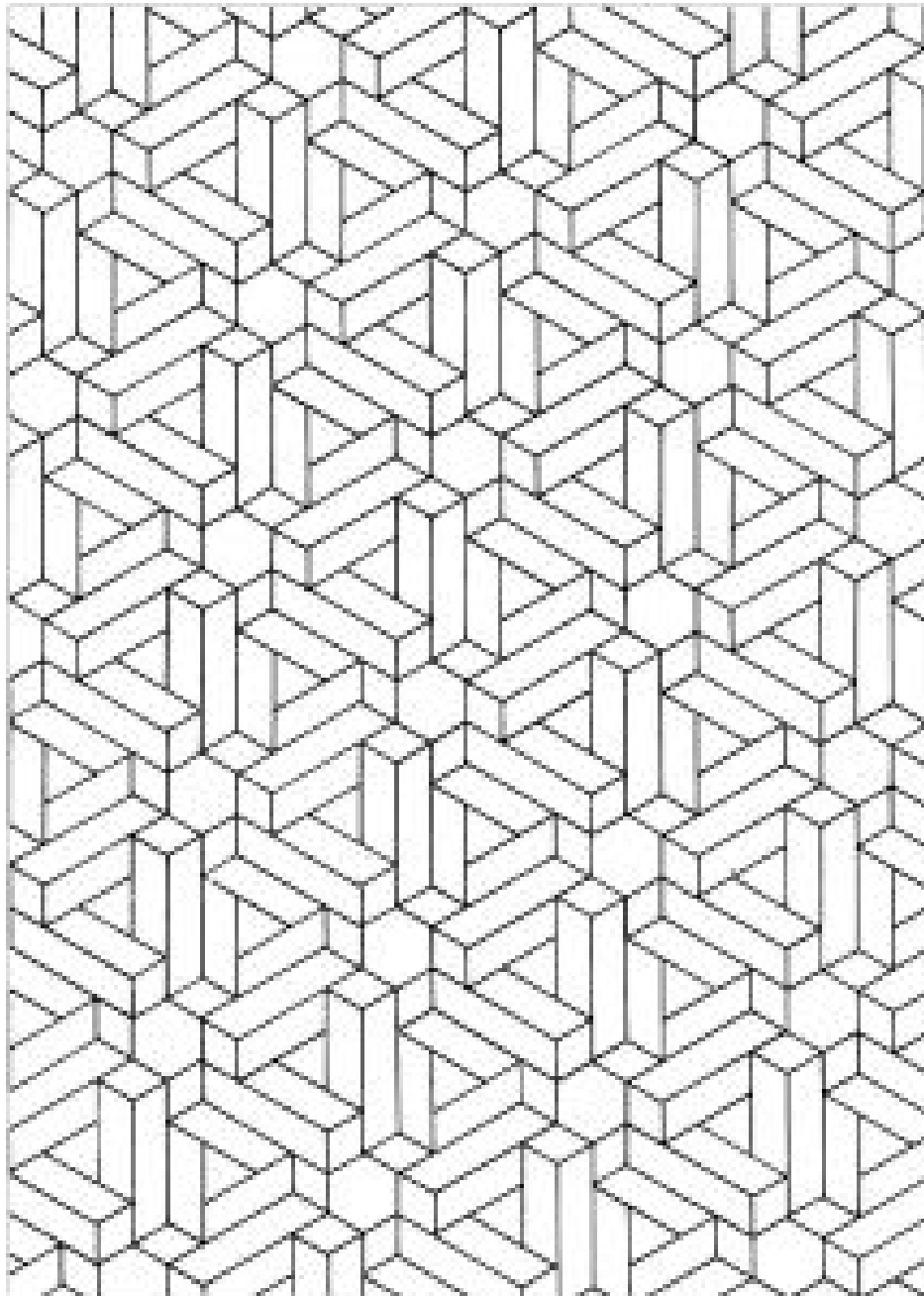
<https://www.transum.org/Maths/Display/Optical-illusion/>

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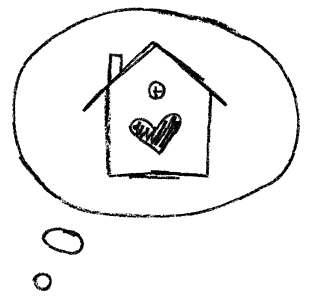


Explore at home:

Enjoy a mindful moment colouring

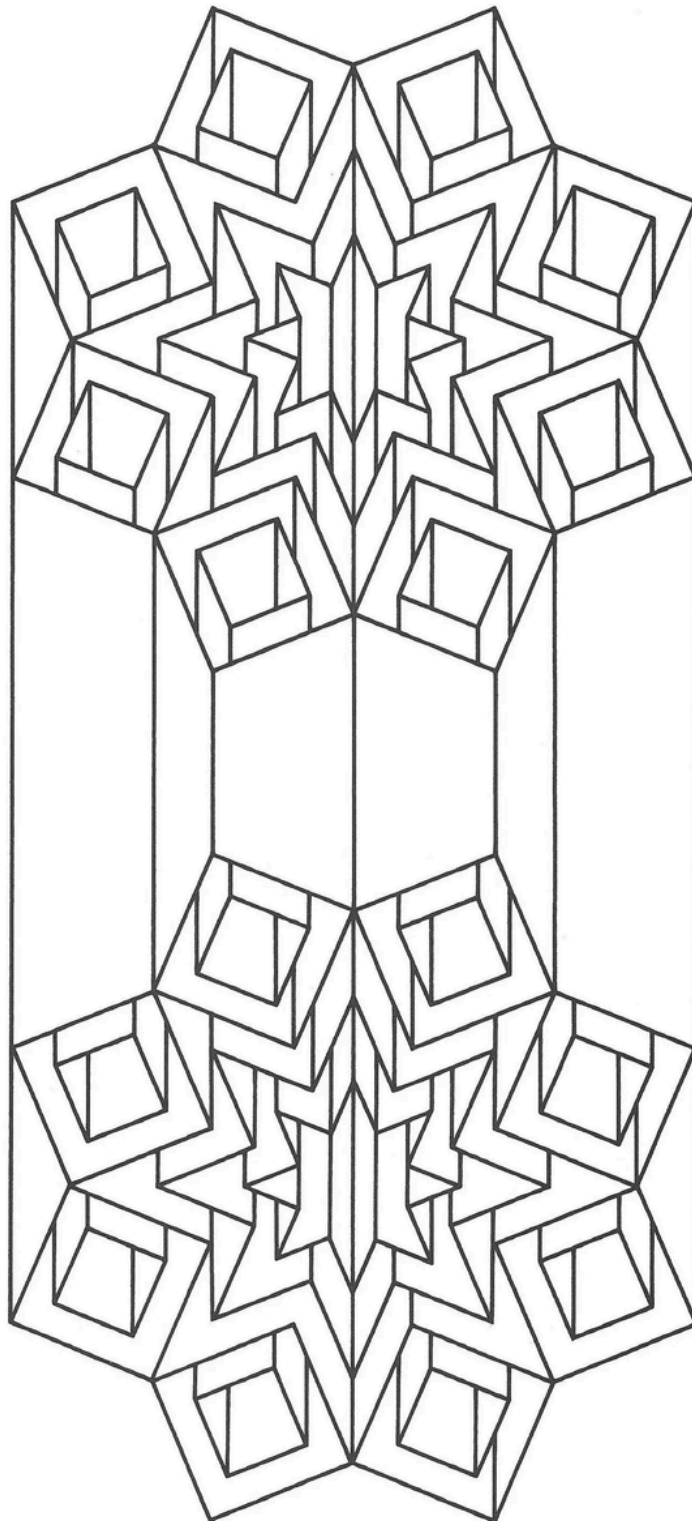


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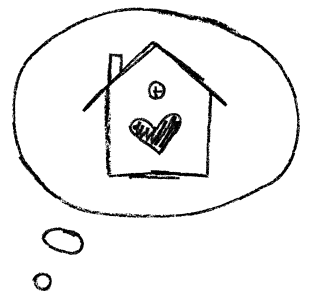


Explore at home:

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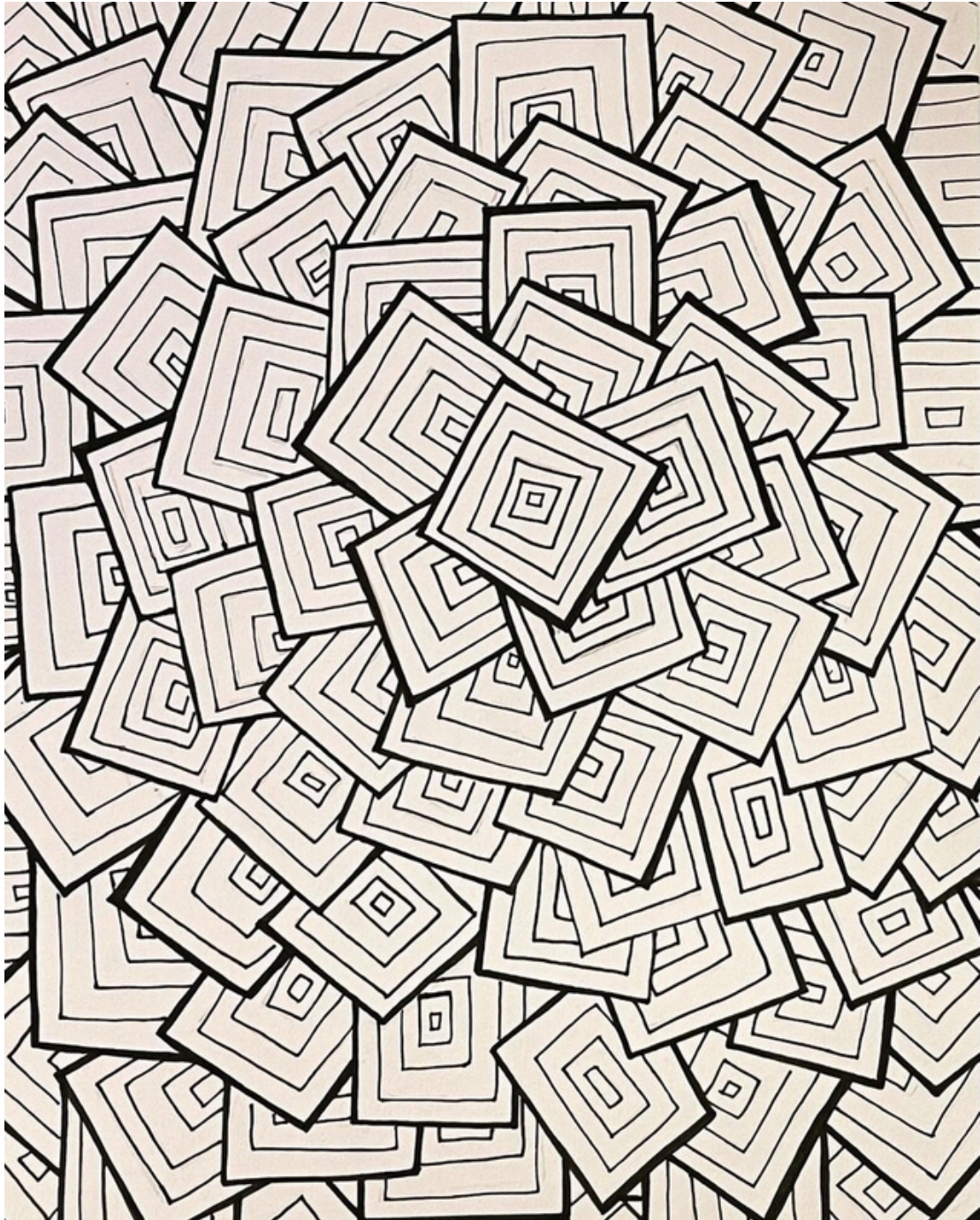


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Explore at home:

Enjoy a mindful moment colouring



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