

Arab room floor design..

This design has the following 2d shapes

12 squares

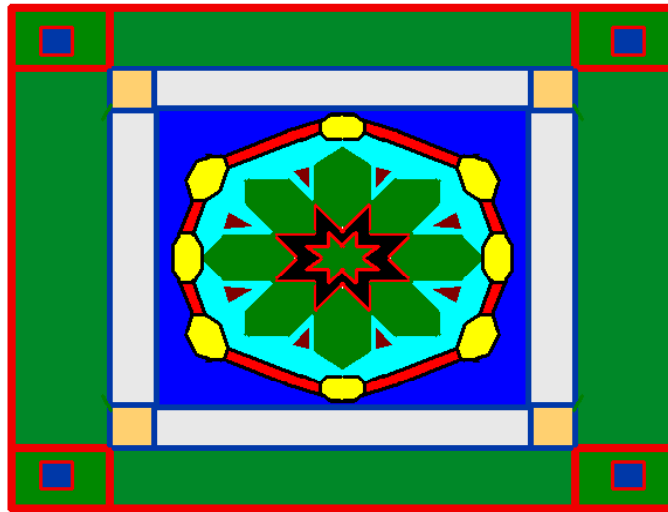
8 pentagons

8 rectangles

8 irregular pentagons

It has four lines of symmetry and has rotational symmetry with an order of two.

Alex J



Andrews Arab Room Floor Design

In my design I can see

14 squares,

16 rectangles,

8 triangles,

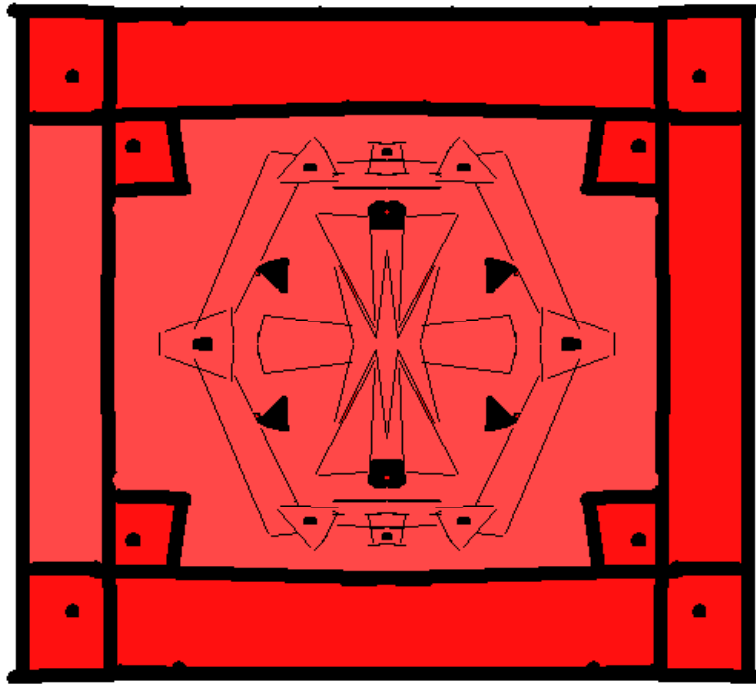
8 hexagons,

8 octagons,

and 2 eight pointed stars

In my design there are 4 lines of symmetry, and rotational symmetry of order 2.

By Andrew Marsh.



MY ARAB ROOM FLOOR DESIGN

THIS DESIGN HAS THE FOLLOWING 2D
SHAPES

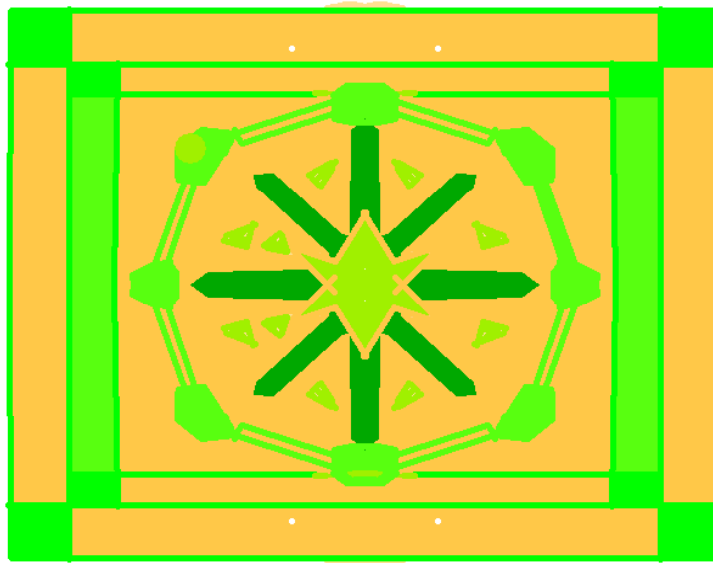
10 SQUARES

10 TRIANGLES

4 RECTANGLES

IT HAS TWO LINES OF SYMMETRY AND
HAS ROTATIONAL SYMMETRY WITH AN
ORDER OF TWO

ALEXW

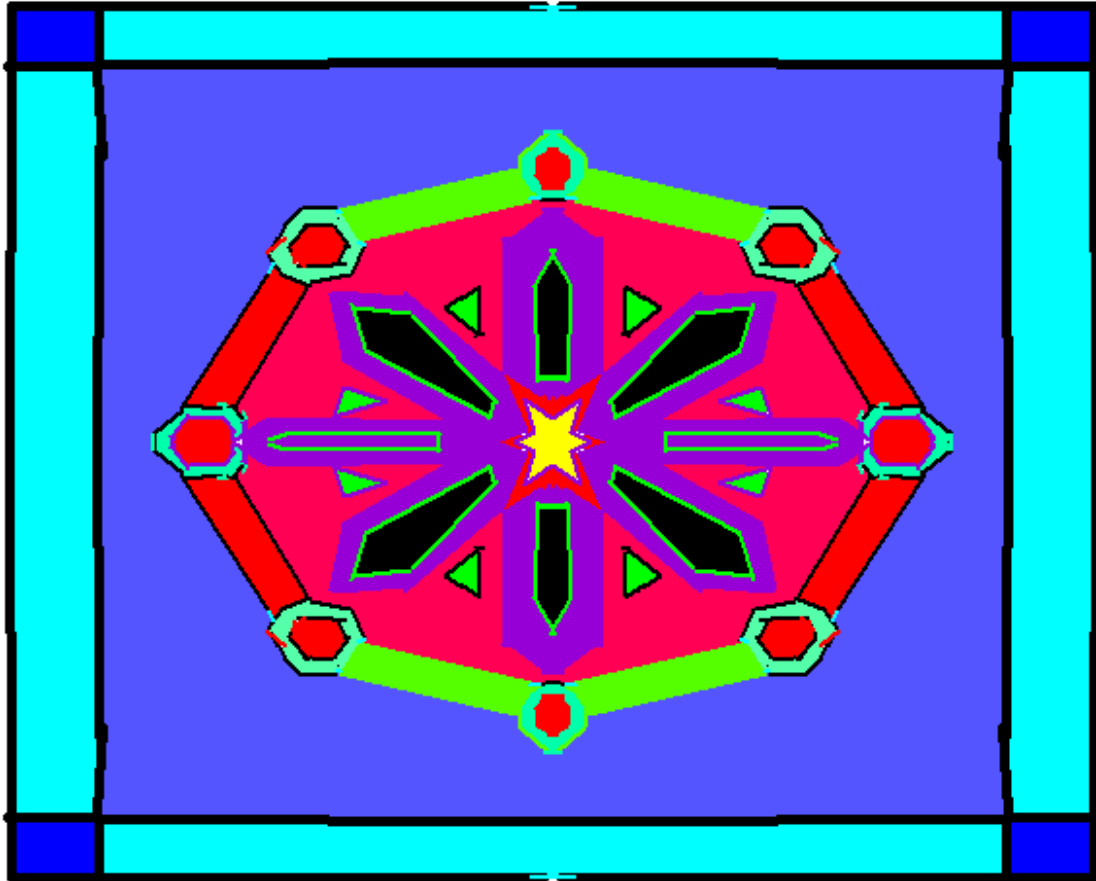


Ben's Arab Room Floor

8 Hexagons
10 Triangles
4 squares
1 Dodecagon

it has 1 line of symmetry and an order of 1 rotational symmetry

by Ben W



Bronte's Arab Room Floor Design

The shapes I can see in my Arab room floor design are:-

8 pentagons

8 triangles

16 rectangles

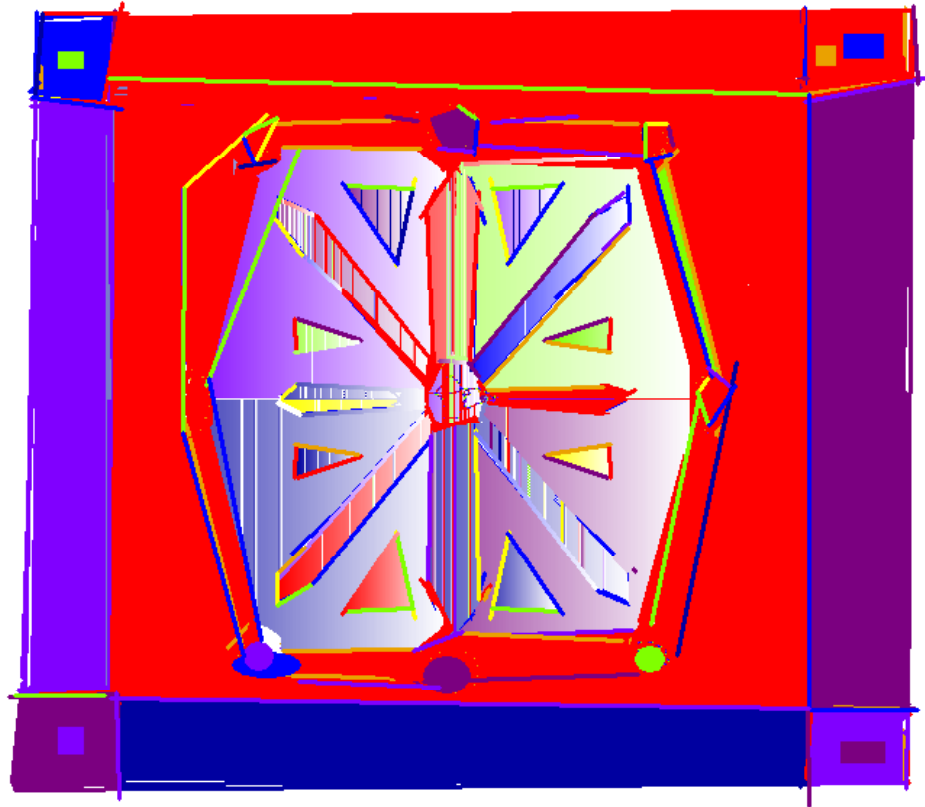
8 octagons

2 dodecagons

16 hexagons

My Arab room floor design has two lines of symmetry and has rotational symmetry with an order of two.

Bronte



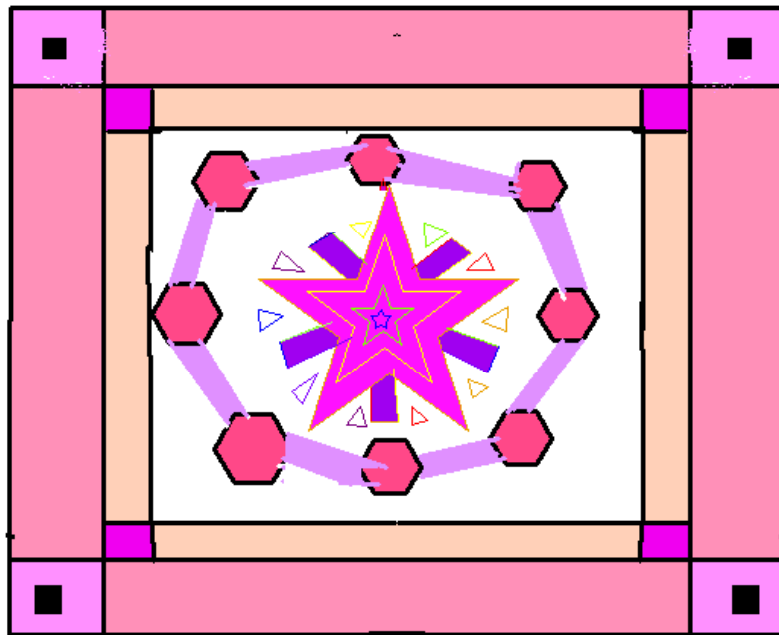
BENS ARAB ROOM FLOOR *DESIGN*

In My Design I Can See

6 SQUARES
7 RECTANGLES
4 CIRCLES
8 triangle
4 HEXAGONS

It has 0 lines of symmetry and has rotational symmetry with order of one

Ben Thorpe

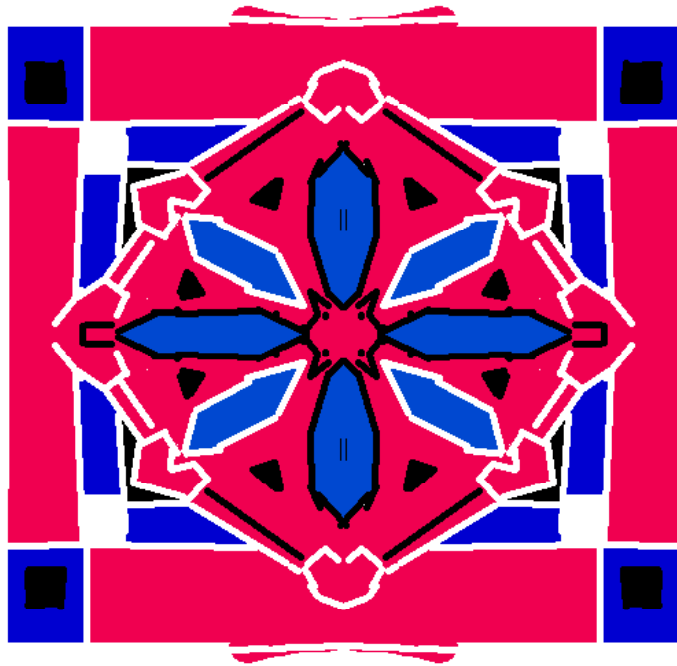


Arab room floor design

This design has three 2D shapes –

- . 10 triangles
- . 8 hexagons
- . 12 squares
- . 8 rectangles
- . 5 pentagons
- . 4 stars

It has one line of symmetry and has rotational symmetry with an order of one.



MY ARAB ROOM FLOOR DESIGN

The Design Has The Following 2D Shapes;

8 Triangles

12 Squares

1 Dodecagon

8 Quadrilaterals

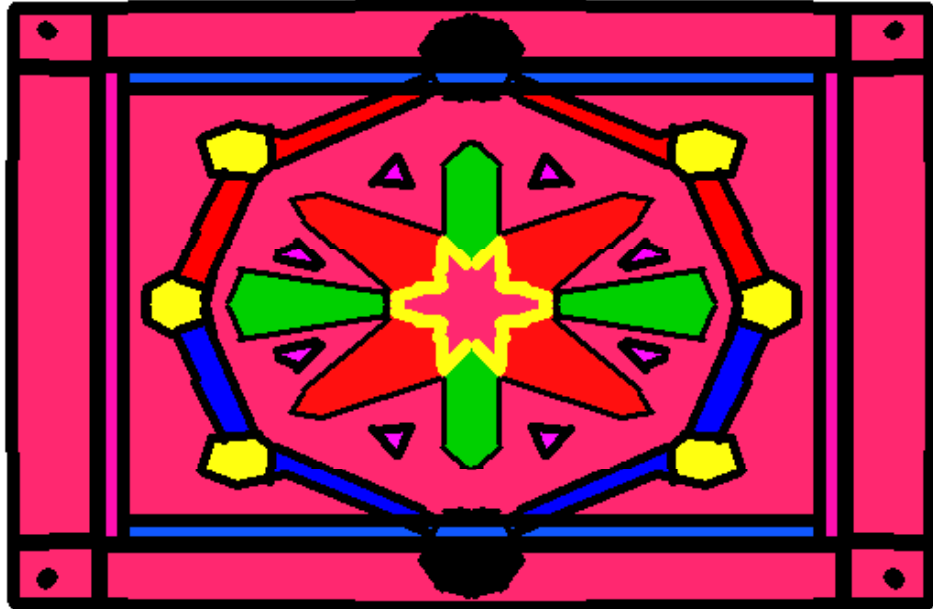
4 Rectangles

8 Hexagons

8 Hexagons

It Has Two Lines Of Symmetry And Has A Rotational Symmetry With An Order Of Two

BY
CATHERINE
JONES



ARAB ROOM FLOOR DESIGN

These are the shapes I can see

8 triangles

8 hexagons

2 green hexagons

4 red hexagons

16 rectangle

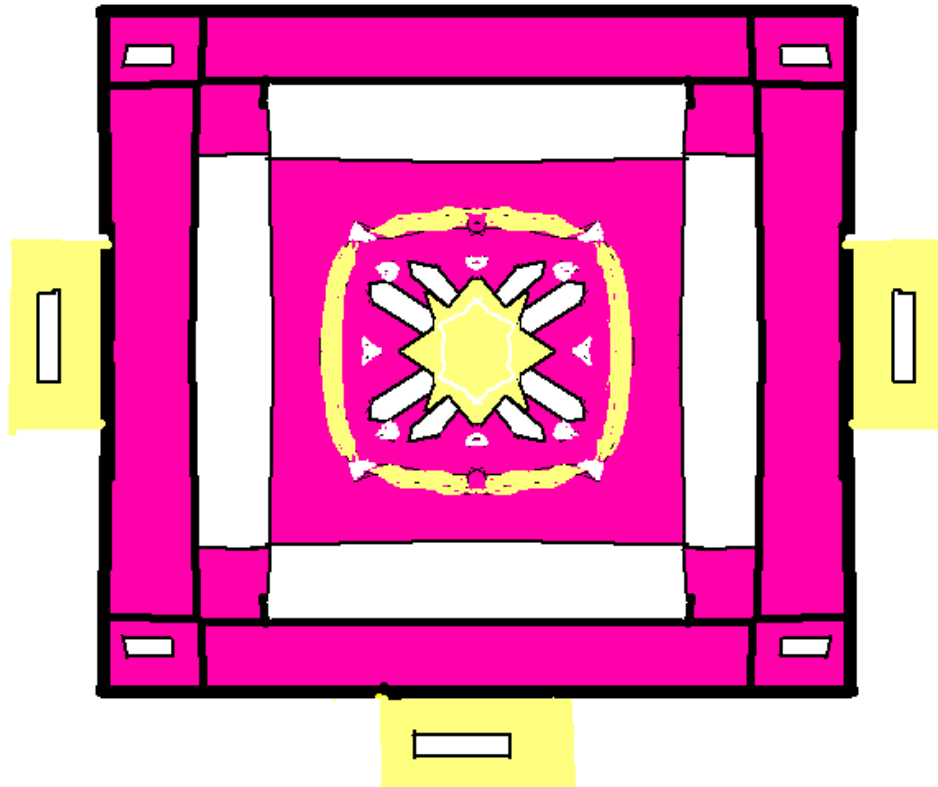
4 squares

2 pentagons

It has two lines of symmetry.

Rotational symmetry with an order of two.

By Emily

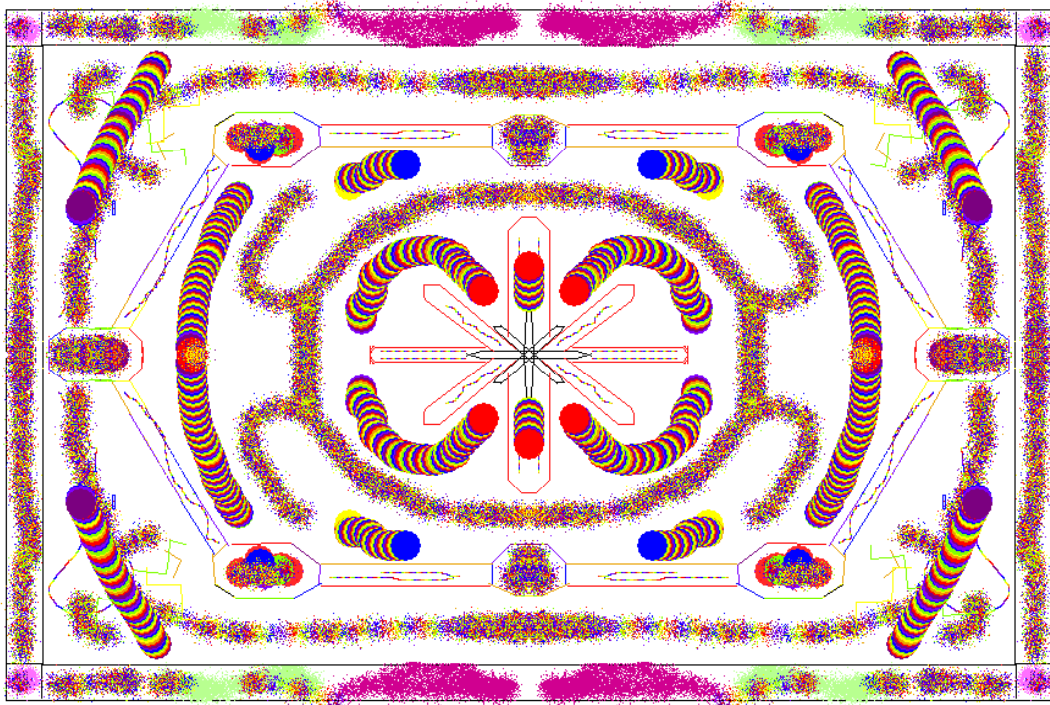


Ellie's Arab Room Floor

18 RECTANGLES
12 TRIANGLES
11 SQUARES
4 HEXAGONS
4 PENTAGOINS
1 STAR

My design has one line of symmetry
My design has rotational symmetry of order
one.

By Ellie



Fly's ARAB ROOM FLOOR

In my design I can see

4 squares

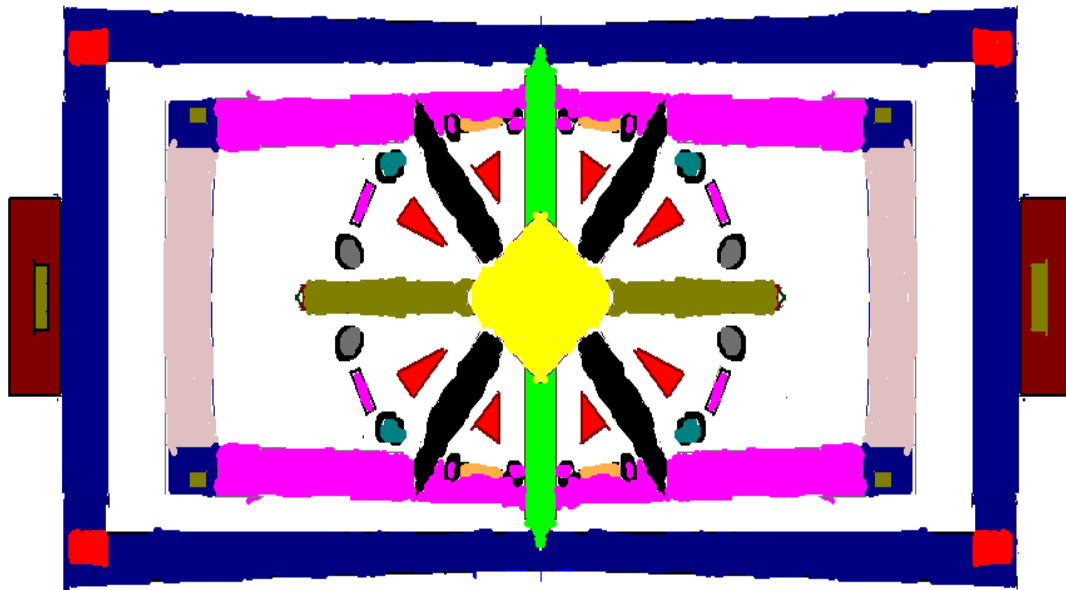
12 rectangles

8 hexagons

8 pentagons

8 octagons

It has two lines of symmetry and has
Rotational symmetry with an order of two



arab room floor design

4 blue rectangles

4 red squares

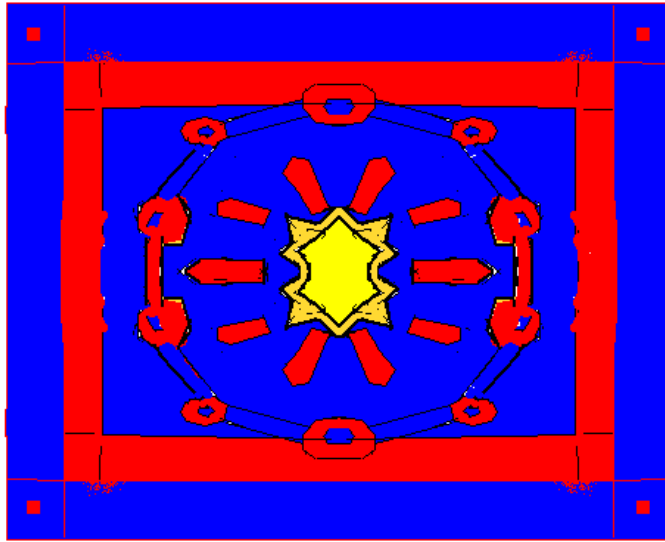
2 brown rectangles

1 yellow diamond

8 red triangles

2 green rectangles

by gwilym



My Arab Room Floor Design

The design has the following 2d shapes.

12 Squares

10 Heptagon

18 Rectangles

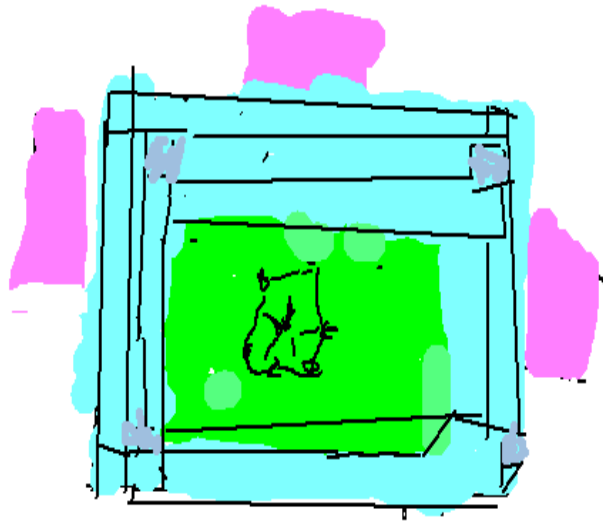
10 Pentagon

10 Circle

10 pointed star

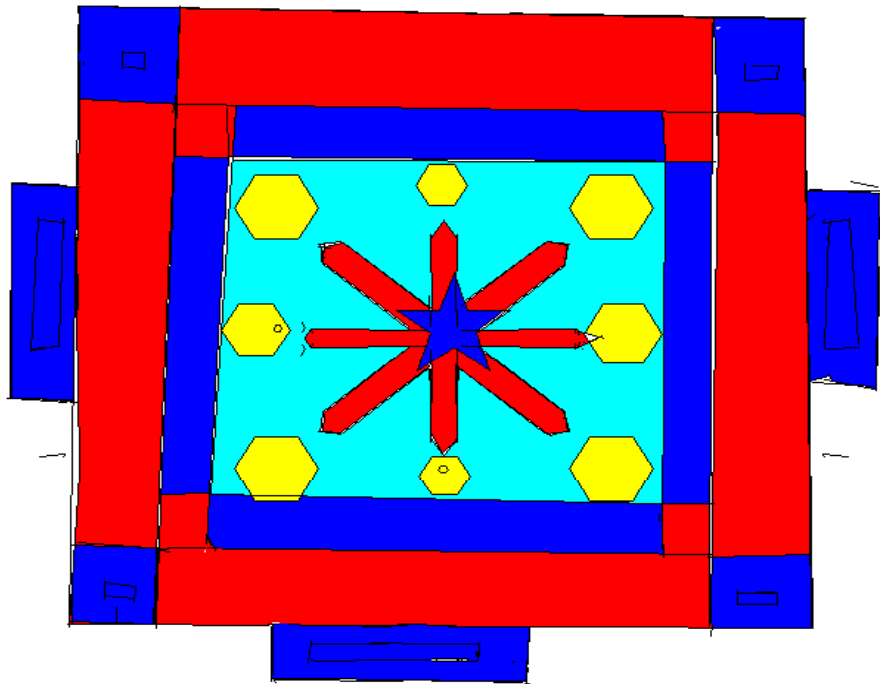
It has two lines of symmetry and has rotational symmetry with order of two.

By Gabrielle Ellis



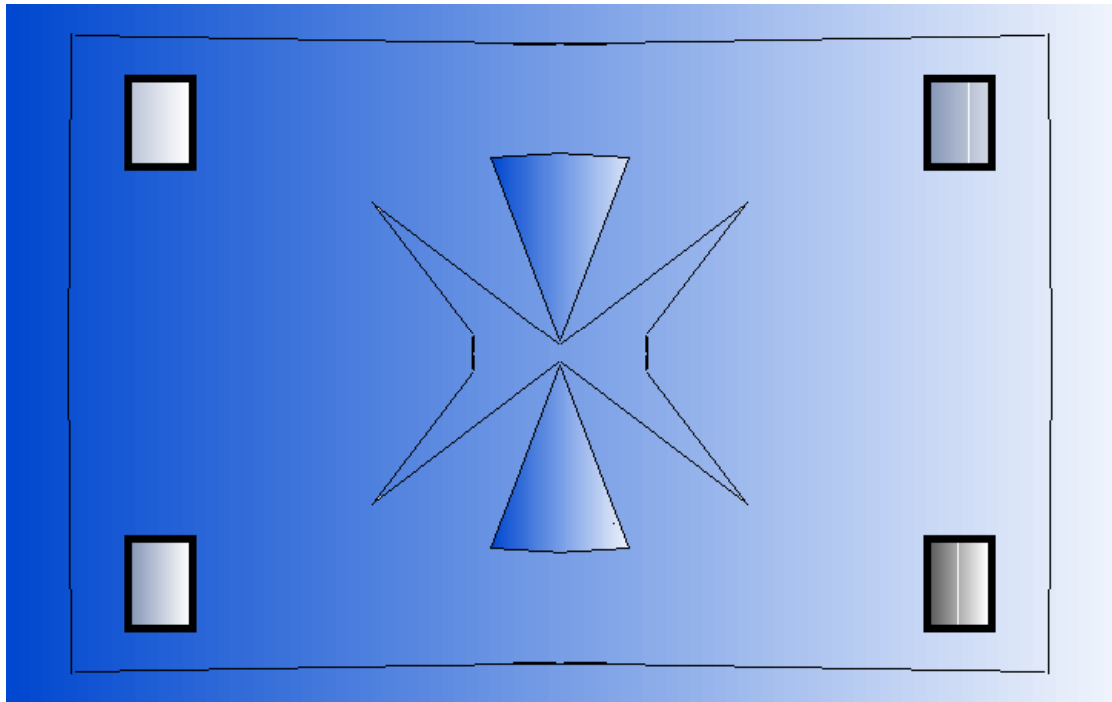
JENAS ARAB ROOM FLOOR DESIGN

THREE PINK RECTANGLES
FOUR LITTE BLUE SQUARES
ONE GREEN STAR



JOSEPHINE'S ARAB ROOM FLOOR DESIGN

EIGHT YELLOW HEXAGONS
FOUR BLUE SQUARES
FOURTEEN BLUE RECTANGLES
FOUR RED RECTANGLES
FOUR RED SQUARES
ONE LIGHT BLUE RECTANGLE
ONE BLUE STAR
FOUR RED PENTAGONS
FOUR RED HEXAGONS



Arab room floor design

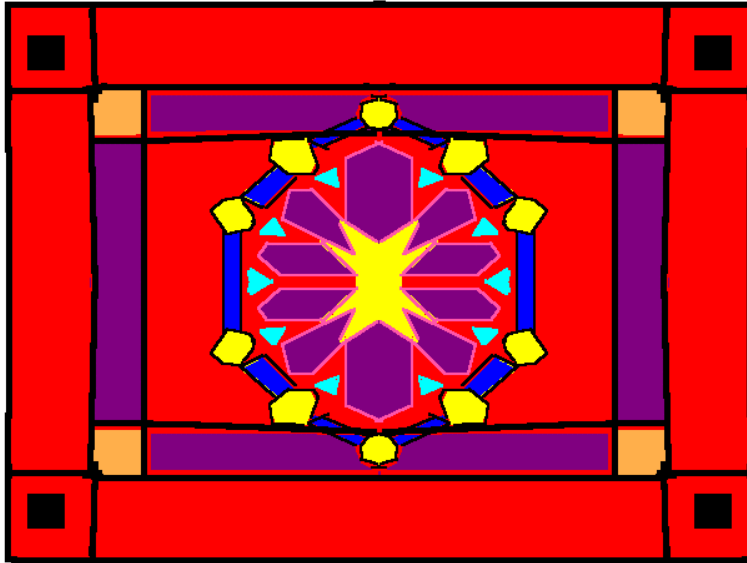
I CAN SEE

4 Rectangles

2 Triangles

It has one line of symmetry and has rotational symmetry with an order of 1.

Jacob Sawyer



MY ARAB ROOM FLOOR DESIGN

My design has the following 2d shapes

4 squares

4 squares

4 purple rectangles

10 blue rectangles

8 hexagons

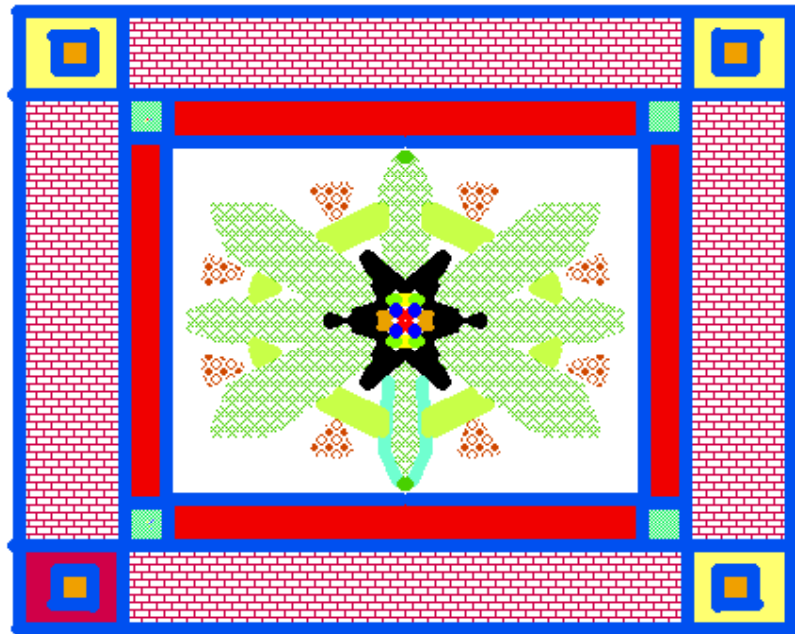
10 triangles

2 hexagons

8 pentagons

My design has 2 lines of symmetry and rotational symmetry of order 2.

By Katie Thorpe



MY ARAB ROOM FLOOR DESIGN

8 PENTAGONS

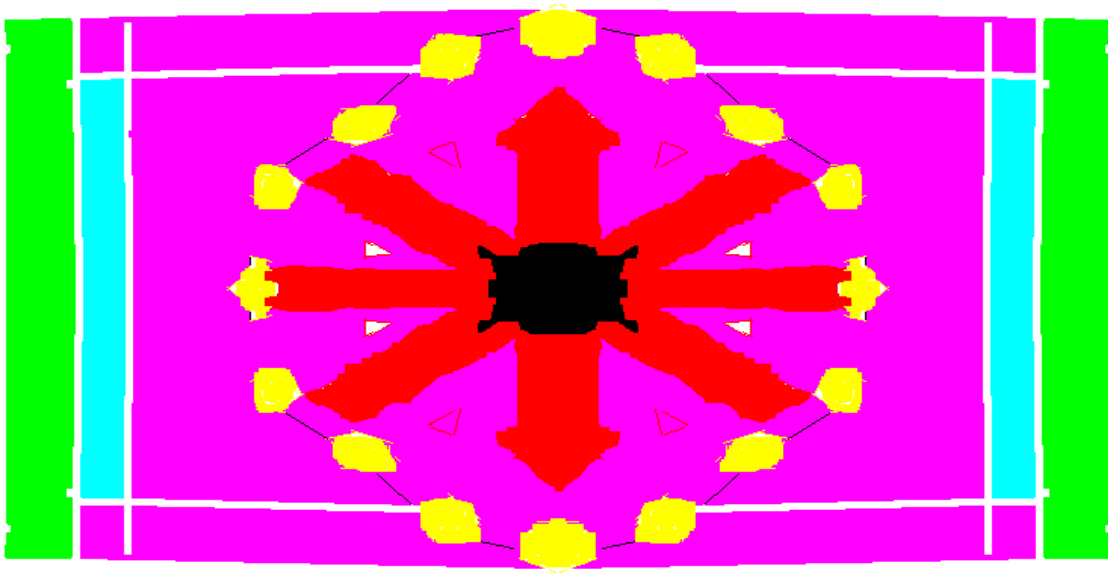
12 SQUARES

8 TRIANGLES

8 RECTANGLES

IT HAS 2 LINES OF SYMMETRY

BY LUKE



The Arab room floor design

This design has the following 2D shapes:-

6 Rectangles

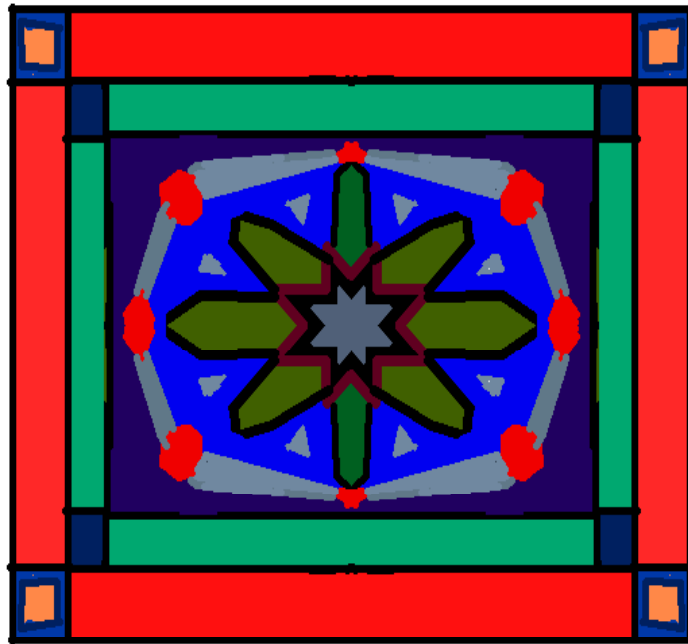
8 Triangles

4 Squares

16 Hexagons

It has two lines of symmetry and has rotational symmetry with an order of two.

By Lydia Jessey



Louis Arab room floor design

This design has the following 2d shapes

12 squares

8 triangles

16 rectangles

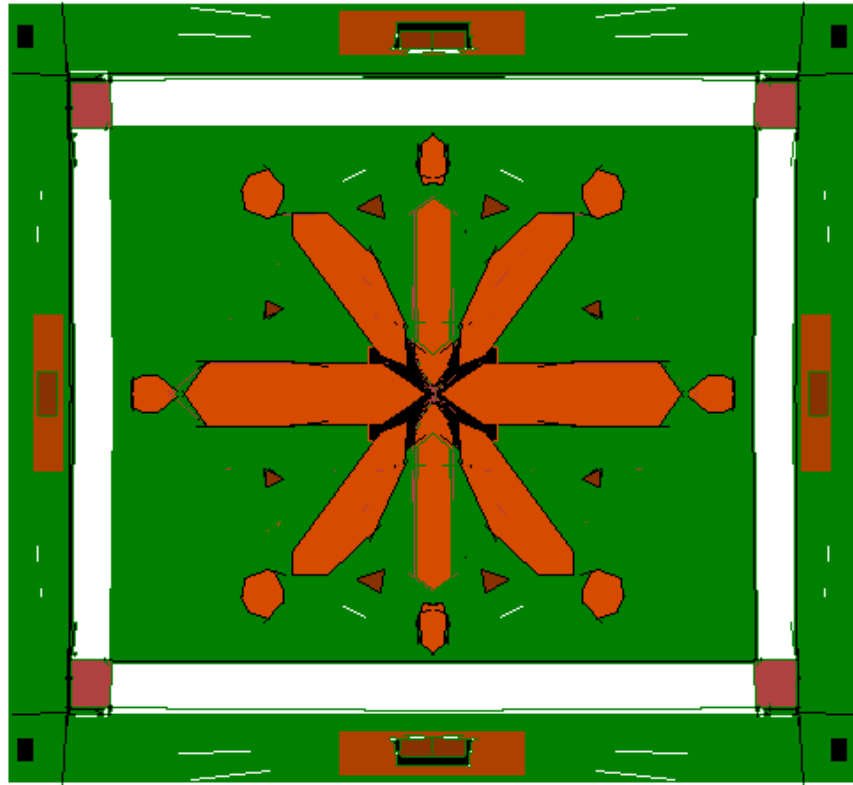
8 circles

8 pointed star

8 hexagons

It has two lines of symmetry and has rotational symmetry with an order of two.

By Louis Doyle



Arab floor

Octagon 8

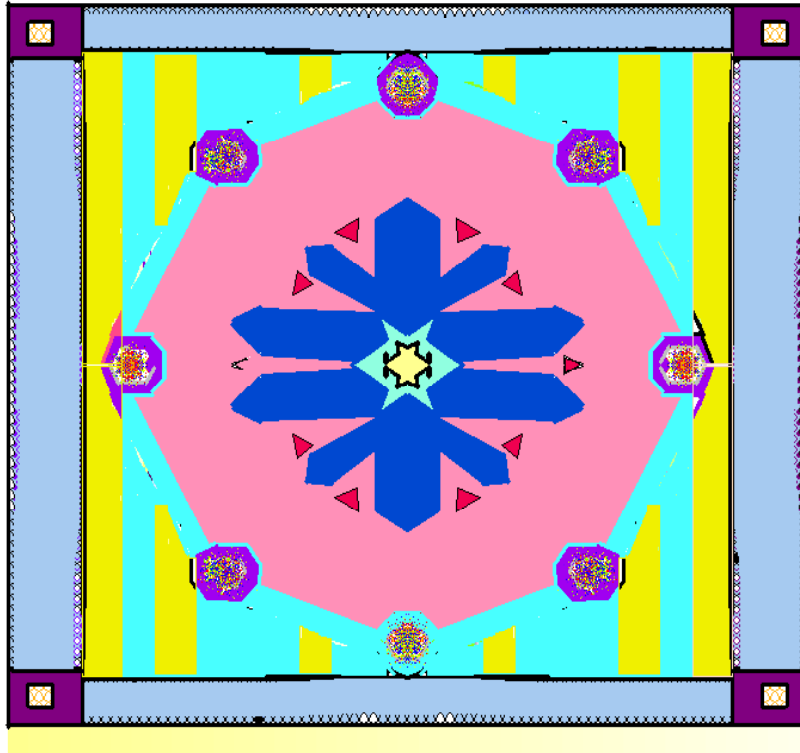
Square 12

Hexagon 8

Triangle 8

There are two lines of symmetry and rotational symmetry of order two.

Matthew Hunter



Molly's Arab Room Floor Design

In my design the 2d shapes I can see are;-

12 rectangles

8 squares

8 heptagons

10 triangles

2 dodecagons

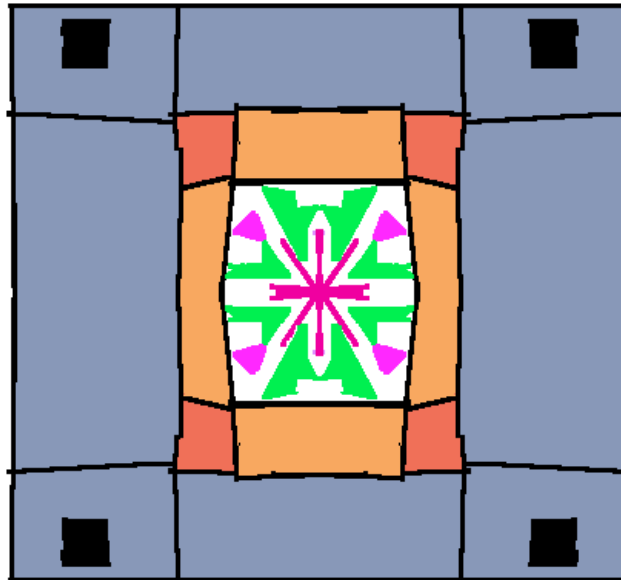
10 hexagons

1 octagon

In my design there are 2 lines of symmetry and has rotational symmetry in an order of 2.

*By
Molly Street.*

ARAB ROOM FLOOR DESIGN



4 black squares

8 grey rectangles

4 ORANGE squares

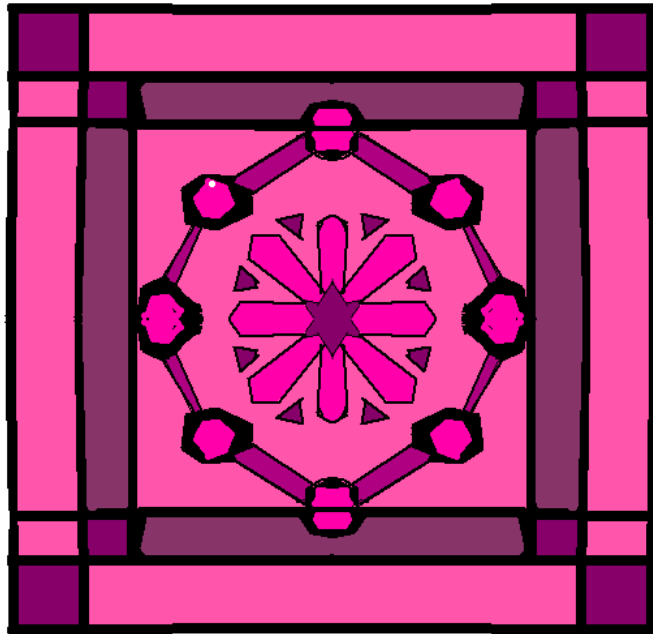
4 LIGHT ORANGE RECTANGLES

1 PINK STAR

4 PINK TRIANGLES

8 LIGHT GREEN PENTAGONS

There are 2
lines of symmetry.
THERE IS A ROTATIONAL ORDER OF 2.
PAIGE JONES.



My Arab Room Floor Design

This design has the following 2D shapes:

16 Hexagons

8 Triangles

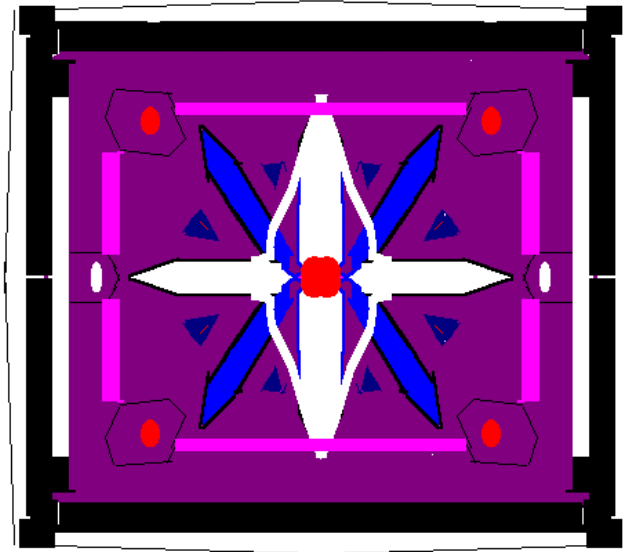
11 Squares

12 Rectangles

1 Star

My Arab Room Floor design has four lines of symmetry with rotational symmetry of order four.

By Rebecca



My Arab room floor

My Arab room floor has these shapes:

hexagons 8.

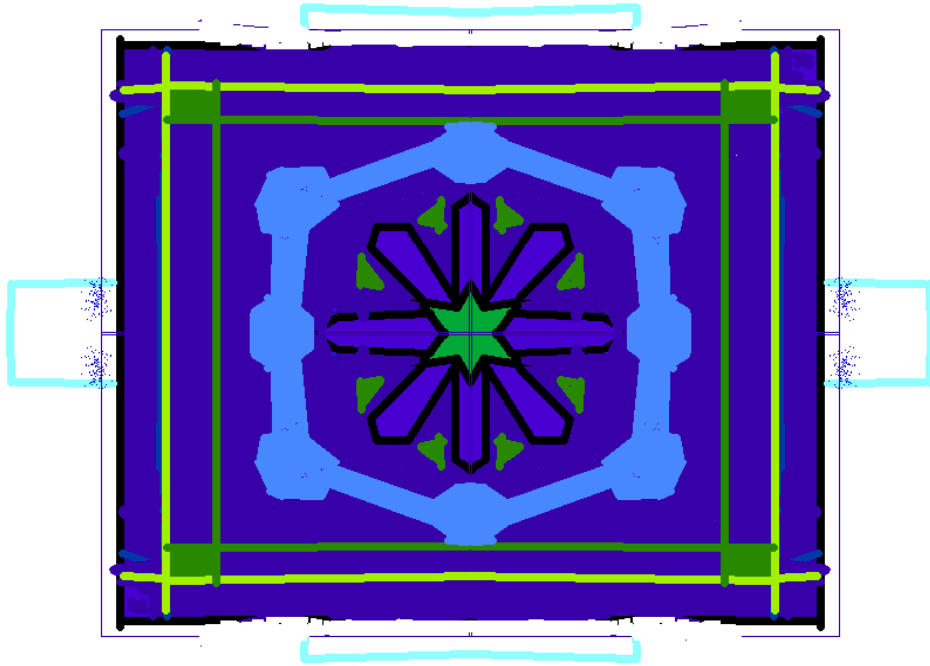
triangles 8.

rectangles 6.

squares 4.

My Arab room floor has
rotational symmetry of order 2 with 2 lines of
symmetry.

By Sioned Harries



CHASES ARAB ROOM FLOOR

8 TRIANGLES

8 SQUARES

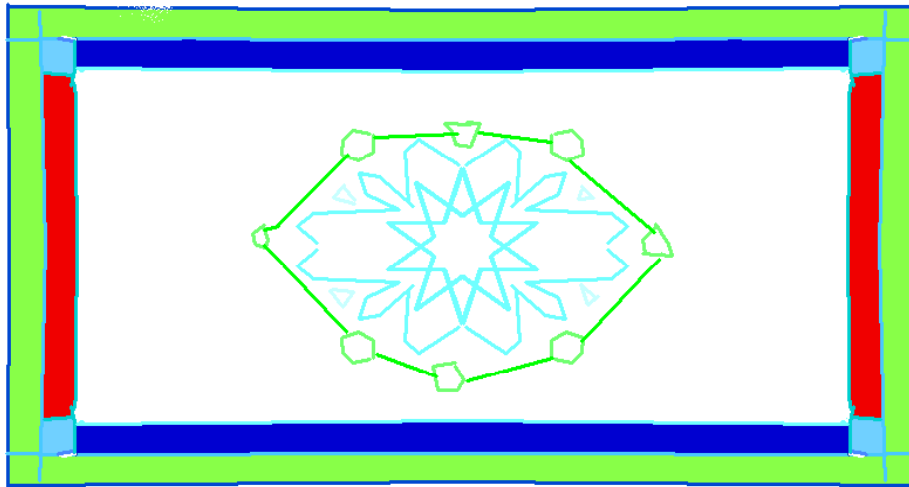
4 PENTAGONS

8 OCTAGON

8 RECTANGLES

8 HEXAGONS

BY CHASE



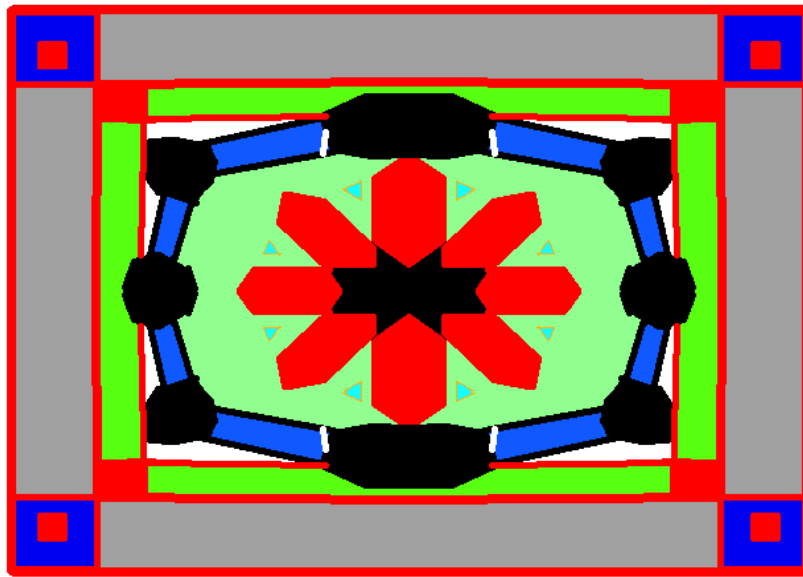
JACK'S ARAB ROOM FLOOR DESIGN

This design has the following 2d Shapes

8 SQUARES

4 TRIANGLES

**IT HAS NO LINES OF SYMMETRY AND HAS
ROTATIONAL SYMMETRY WITH AN ORDER
OF ONE. BY JACK**



Tom's Arab Room Floor Design

The shapes I can see in my Arab room floor design are:-

12 squares

8 octagons

16 rectangles

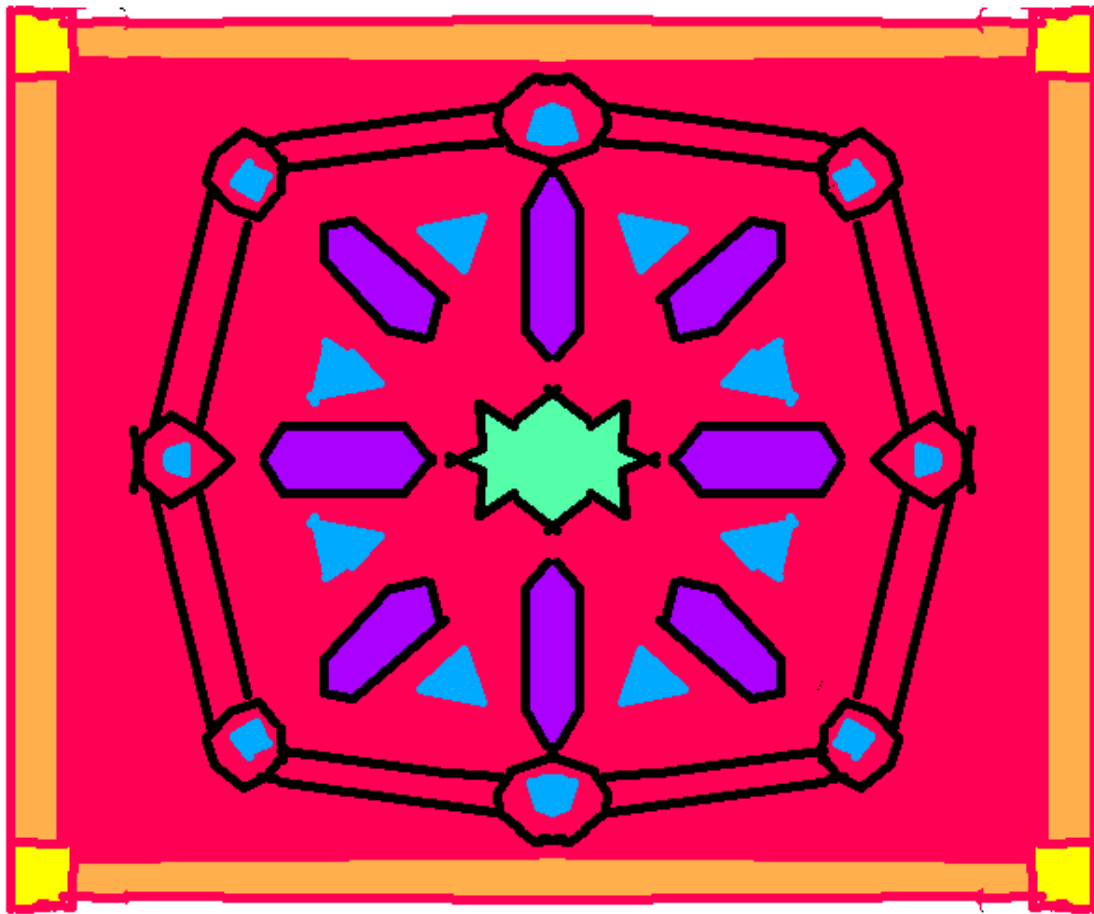
8 triangles

8 hexagons

1 eight pointed star

My Arab room floor design has 4 lines of symmetry and rotation symmetry of order 2.

Tom



Olivia's Arab Room Floor Design
In my design the 2D shapes are-

8 triangles

8 heptagons

8 hexagons

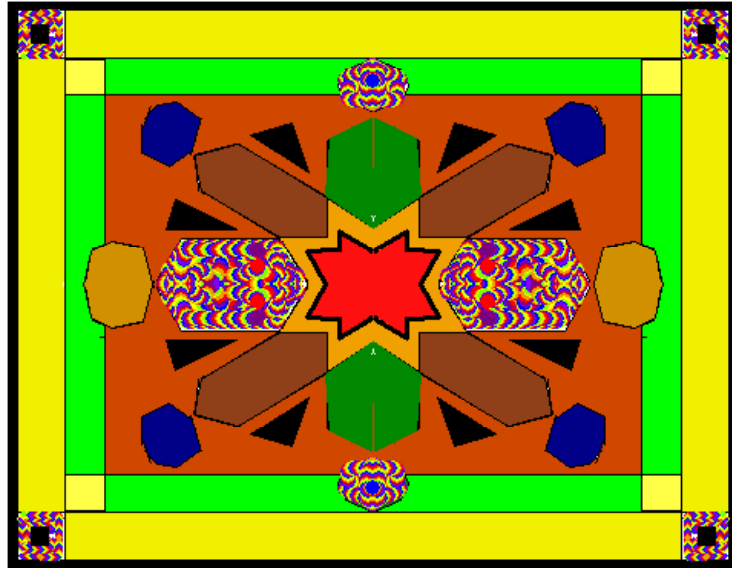
4 squares

4 rectangles

My design has 2 lines of symmetry

By

Olivia



Rhys' Arab Room Floor

My Arab room floor consists of these shapes:

8 Octagons

2 16 sided stars

13 squares

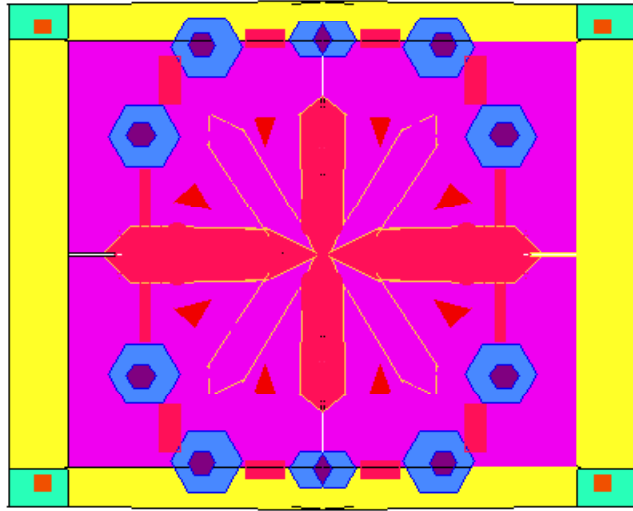
8 triangles

8 hexagons

8 rectangles

My Arab room floor has rotational symmetry order of 2.

My floor has 2 lines of symmetry.



MY ARAB ROOM FLOOR

The shapes I see in my design are

5 squares

20 rectangles

26 hexagons

8 triangles

2 rhombus

It has two lines of symmetry and has rotational symmetry with an order of two.

By Vivien Disbrey