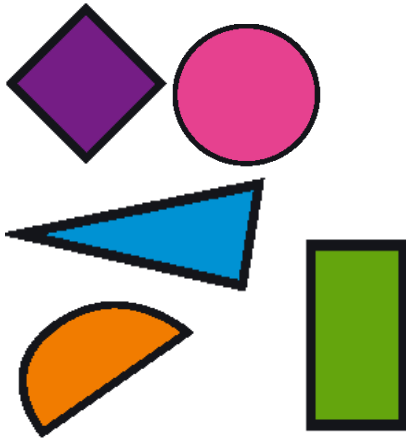


2D Shapes Board Game Stage 1 Teaching Notes

Square, rectangle, circle, semi-circle, triangle.



This game is for pupils new to English. It is designed to help them learn the names for 2D shapes and to recognise their properties. It will also reinforce language for colours, size and numbers from 1-40.

Items to be printed

1. 4 sheets of A4 base board.
These will make up the playing board of the 2D shapes game.
These sheets also make up the playing board for the Stage 2 Shapes board game. Therefore if you have already printed that game, you do not need to print the first 4 pages.
2. 3 sheets of A4 playing cards.
Each sheet has 9 playing cards.
This will make 27 cards in total.
3. 1 sheet of A4 with 5 large shapes. These can be used to talk about the properties of shape.
4. 1 sheet of A4 with shape names.
5. 3 sheets of A4 teaching notes.

How to make it up

1. Collect all the sheets of A4 for the playing board. Use the grey guidelines to trim the edges of each sheet. Laminate the trimmed pages separately. Next put the four laminated sheets together to make up the board. Use sellotape on each side to attach the board together.
2. Laminate the 3 sheets of playing cards and cut the cards up along the guide lines.
3. Laminate the sheet with shape names and cut up.
4. Laminate the sheet with the shapes on and cut around each shape.
5. Laminate the teaching notes for reference.

Language

Shapes

square
rectangle
triangle
circle
semi circle

Properties of shape

side
corner
curved
straight
big/large
little/small
larger
smaller

Turn Taking Language

Please can I have the dice?
Is it my turn?
Whose turn is it now?
How many more do you need?
Please can I have a card?

Positional Language

Move forward
Move on
Move back

Descriptive Language

What shape is this?
It's a triangle.
What colour is it?
It's green.
How many sides does it have?
It has three sides.
How many corners does it have?
It has three corners.

You will also need

- A dice
- Counters

How to play the game

Teacher/teaching assistant with 2 – 4 pupils. Please include pupils with a good command of English who can act as role models.

- First look at the laminated large shapes and teach pupils the names of the shapes. This is a good opportunity to identify how many sides each has, and how many corners.
- Pupils choose their counters and place them at **start**.
- The teacher/teaching assistant holds the shape cards.
- Each pupil takes it in turn to shake the dice and moves forward the number of squares indicated.
- When a pupil lands on a blue square they must take a card.

To do this they must ask the teacher/teaching assistant:

Please may I have a card?

The pupil must first identify the shape on the card. The teacher/teaching assistant asks:
What shape is this?

The pupil replies:
It's a triangle.

The pupil then reads (with help if necessary) the instruction and follows it.

Their next turn will start from where they landed.

- The winner is the first to reach the finish square.

Follow up activities

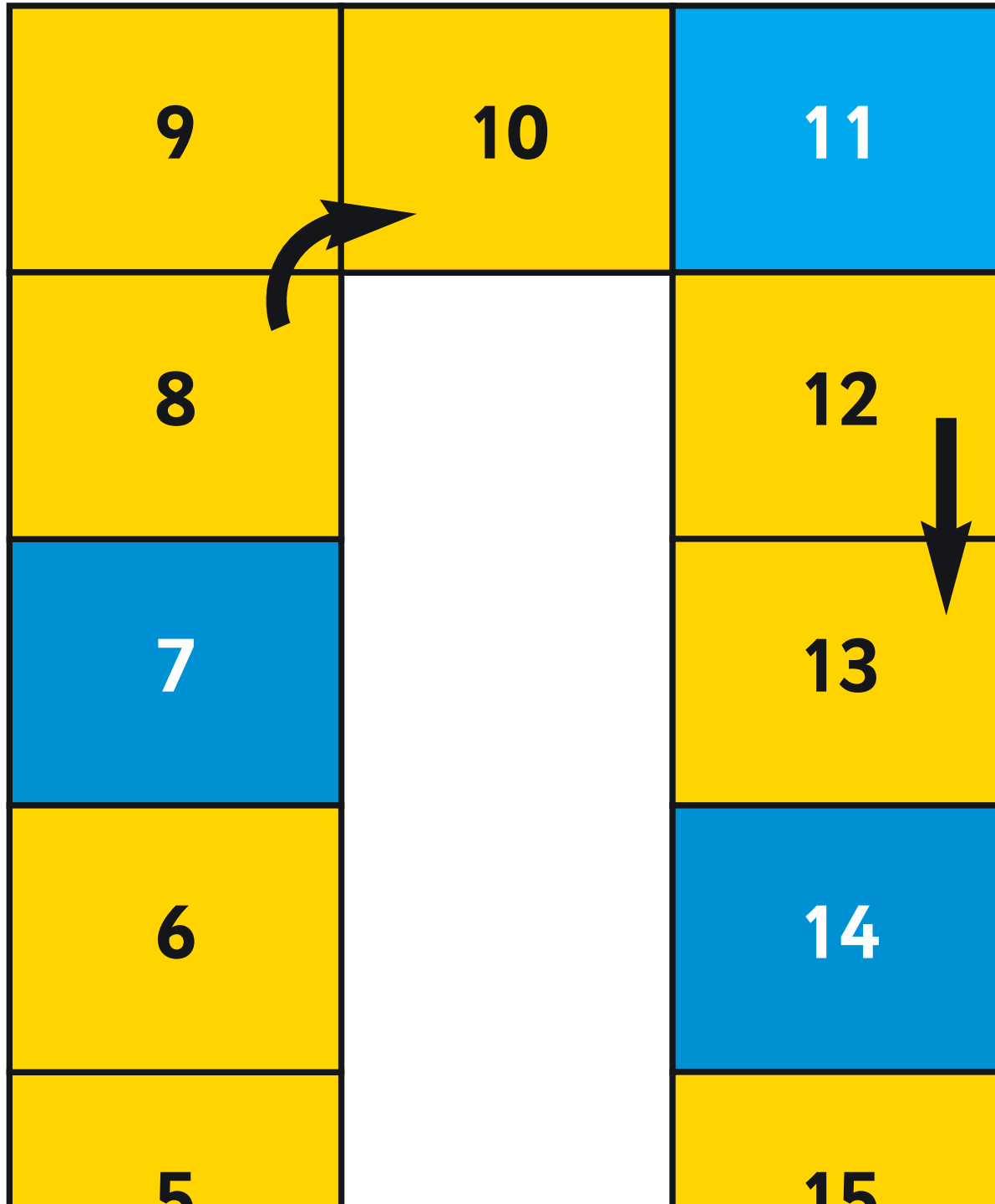
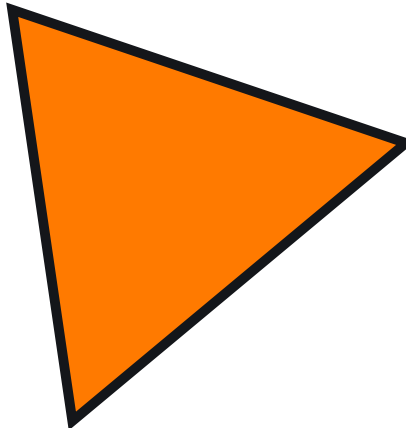
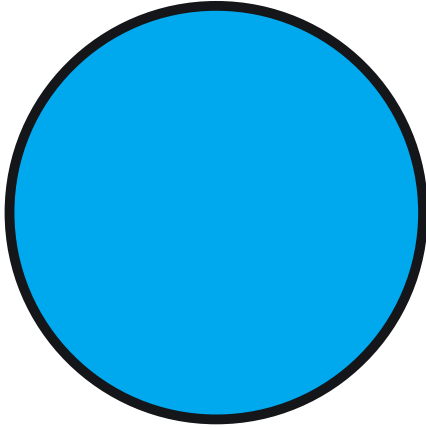
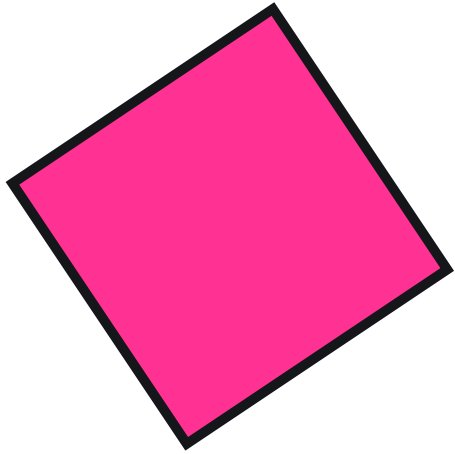
- Use the playing cards and ask pupils to put shapes in order, from smallest to largest.
- Use the large shapes and ask the pupils to match the shape with the shape name.
- Ask pupils to look for shapes occurring in the classroom environment.

Funded by

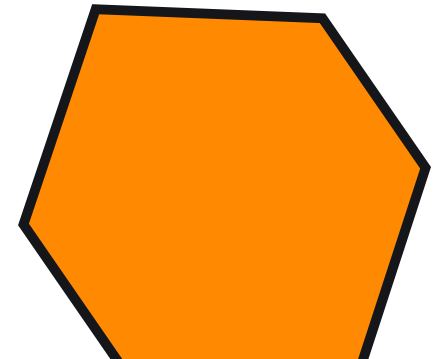
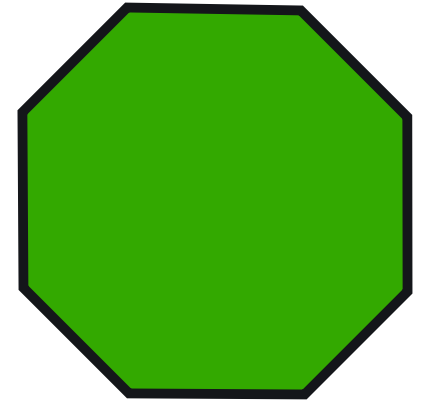
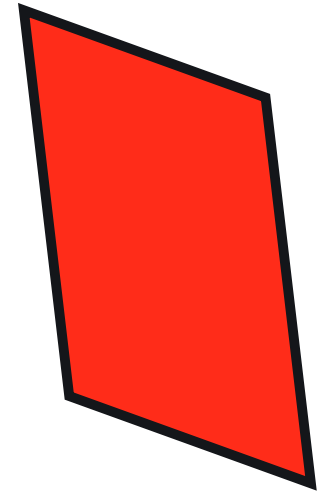


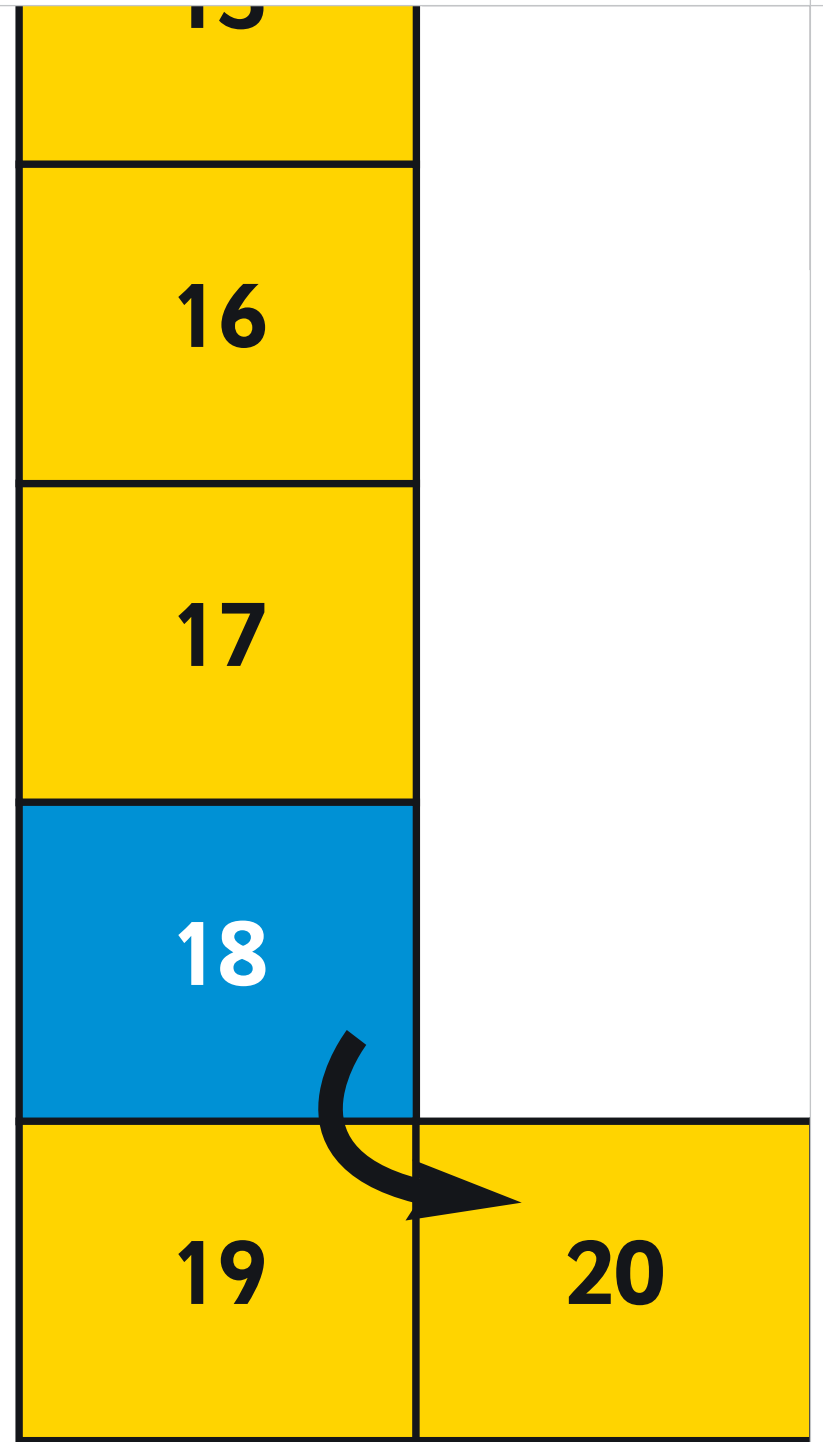
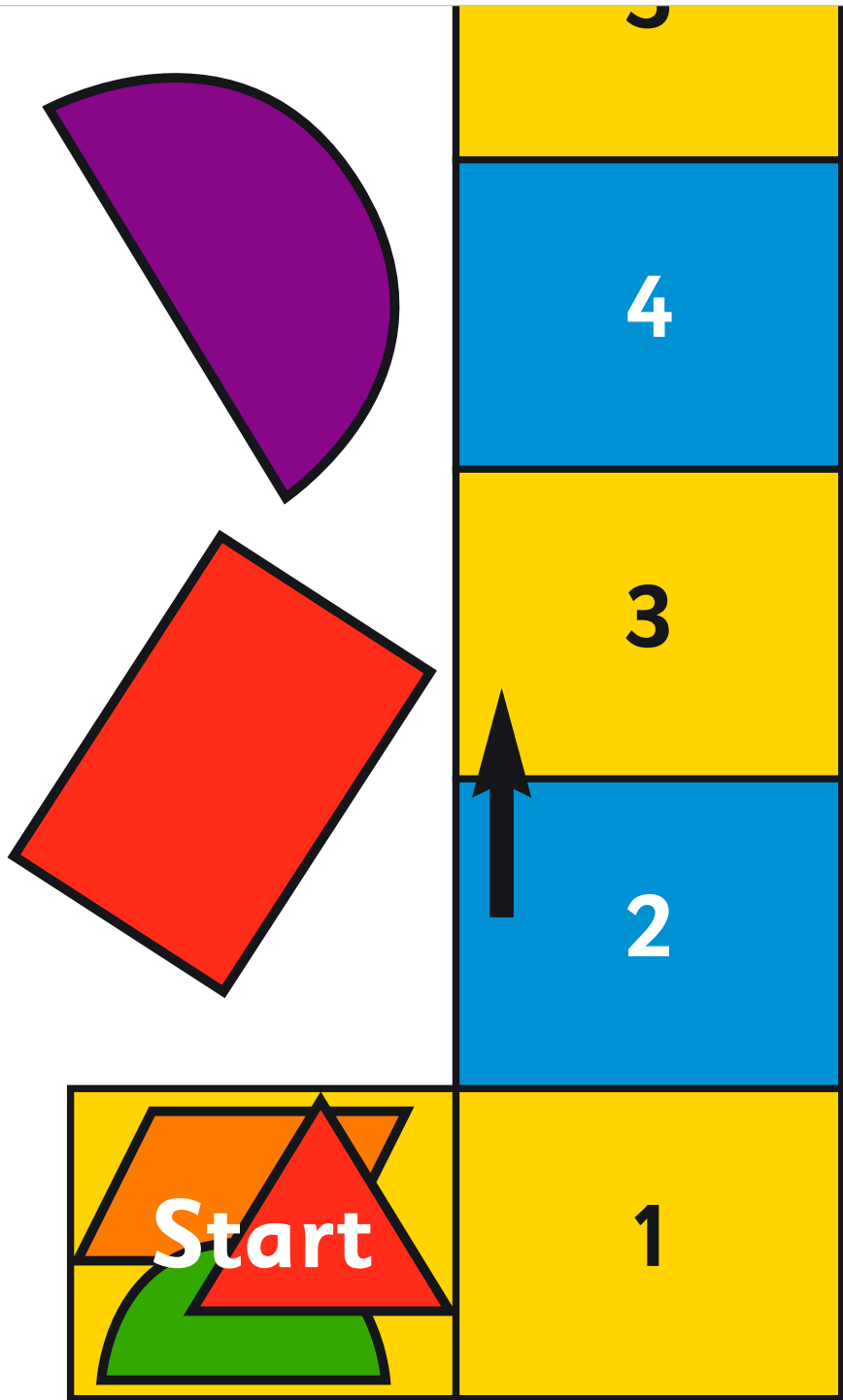
2D Shapes Board Game Stage 1: Judith Longstreth
Additional Materials and Editors: Harvinder Bilkhu, Deborah Barkham
Bristol EMAS: October 2005
Designed by Bristol City Council, Corporate Design

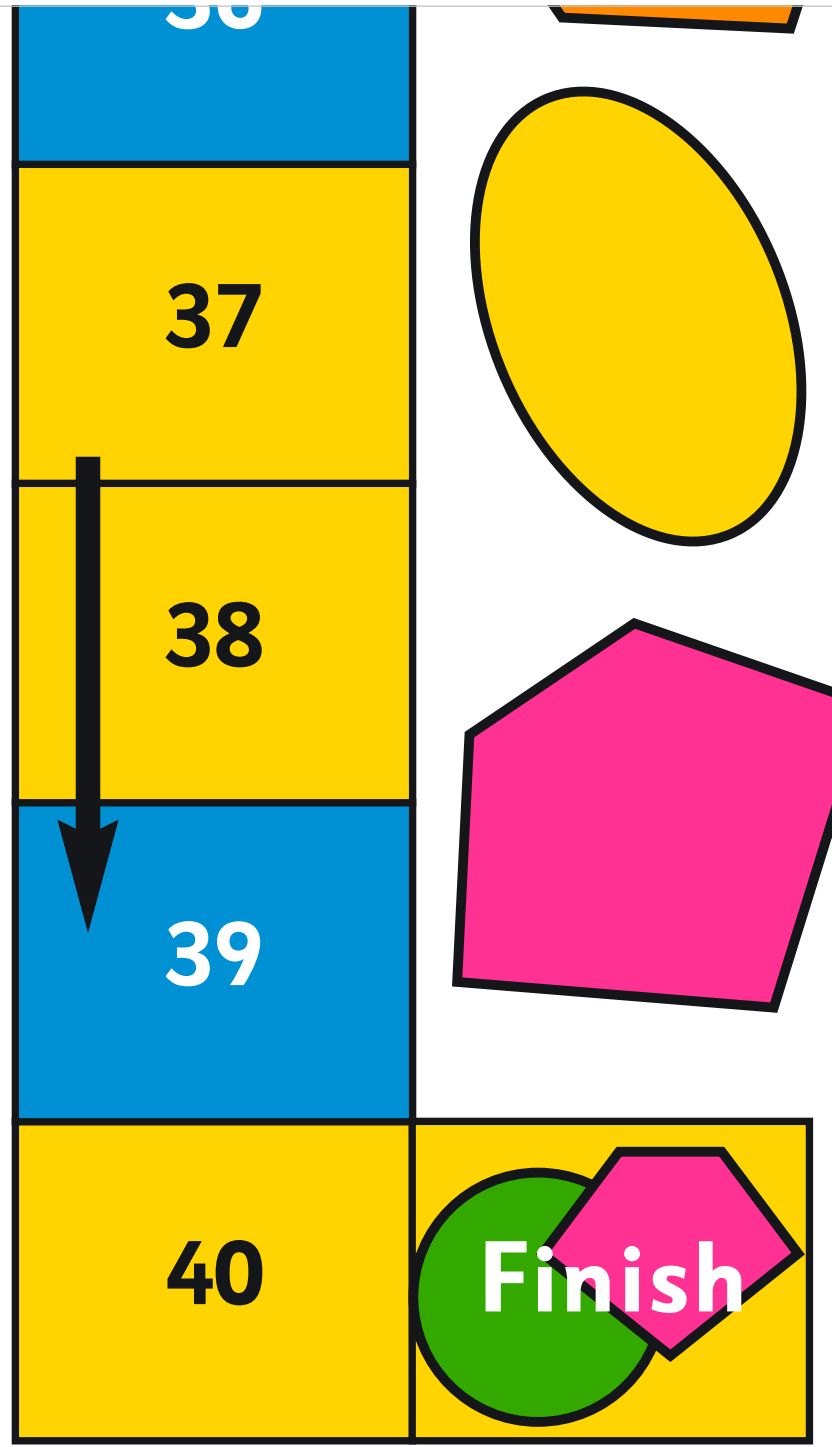
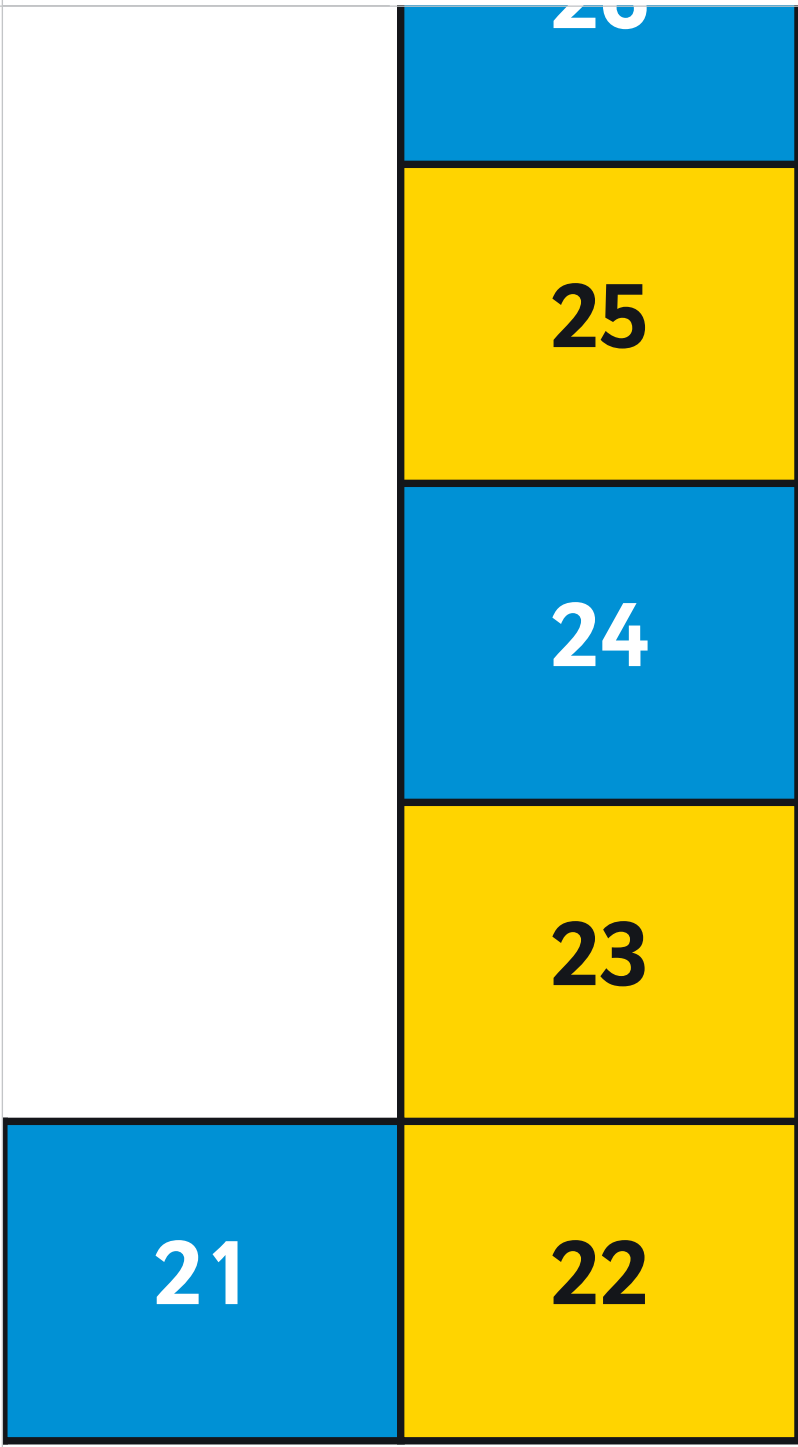
<http://emas.bristol-lea.org.uk>



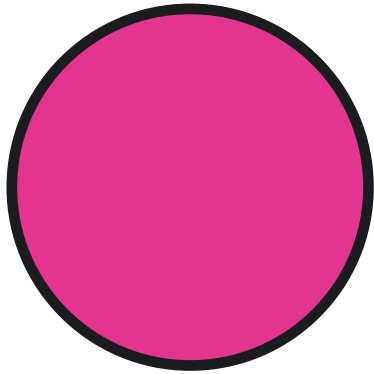
30	31	32
29		33
28		34
27		35
26		36







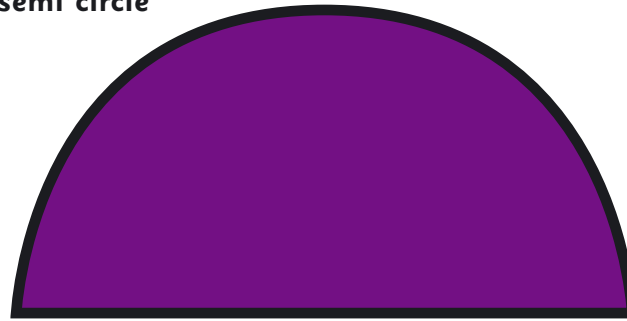
circle



Move on 1 space



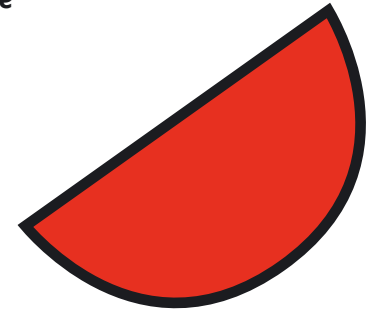
semi circle



Move on 2 spaces



semi circle



Move on 2 spaces



semi circle



Move on 2 spaces



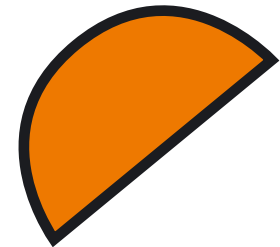
semi circle



Move on 2 spaces



semi circle



Move on 2 spaces



square



Move on 4 spaces



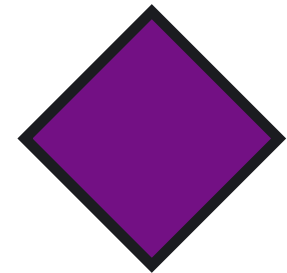
square



Move on 4 spaces



square



Move on 4 spaces



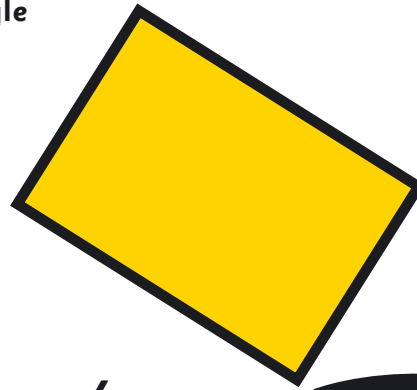
rectangle



Move on 4 spaces



rectangle



Move on 4 spaces



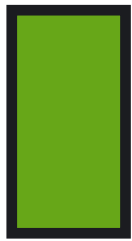
rectangle



Move on 4 spaces



rectangle



Move back 4 spaces



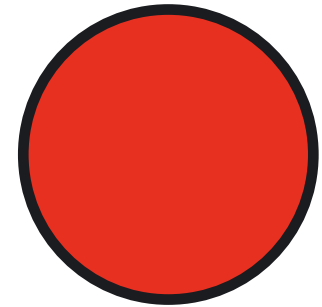
rectangle



Move back 4 spaces



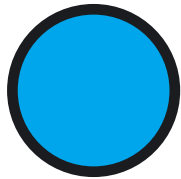
circle



Move on 1 space



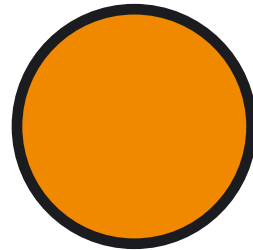
circle



Move back 1 space



circle



Move back 1 space



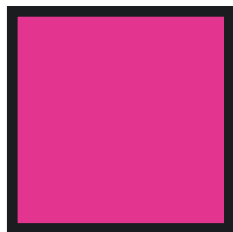
circle



Move on 1 space



square



Move on 4 spaces



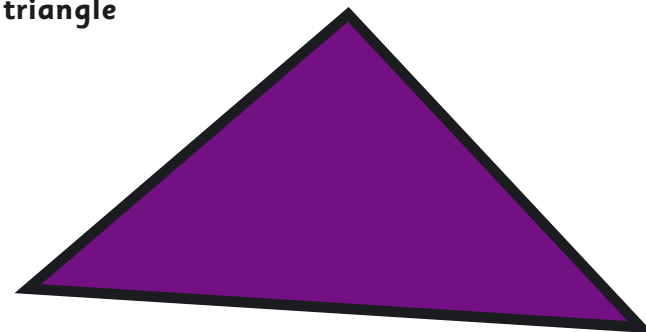
square



Move back 4 spaces



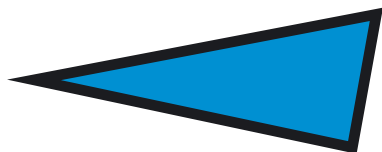
triangle



Move back 3 spaces



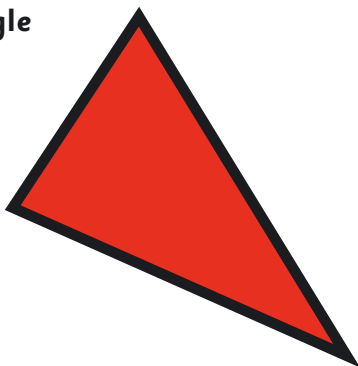
triangle



Move on 3 spaces



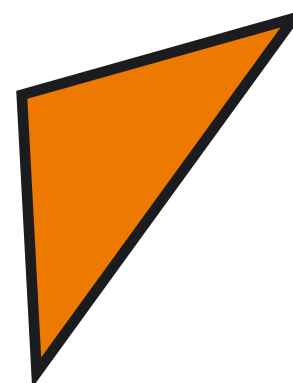
triangle



Move on 3 spaces



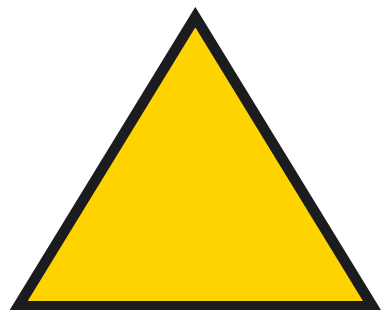
triangle



Move back 3 spaces



triangle



Move on 3 spaces



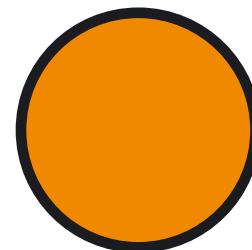
triangle



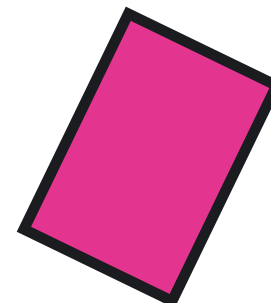
Go back to the start

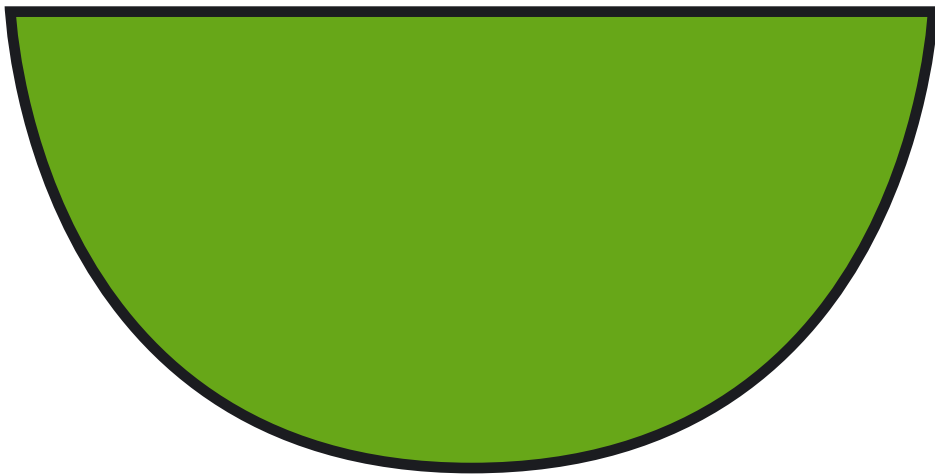
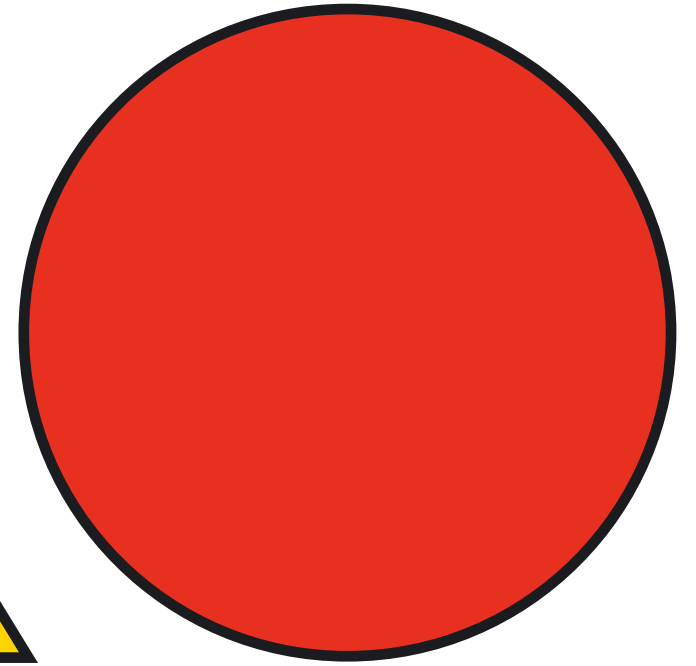
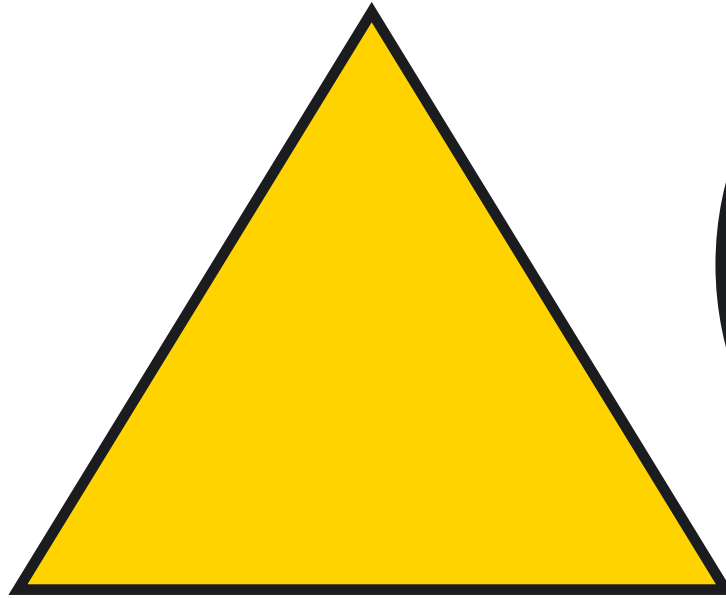
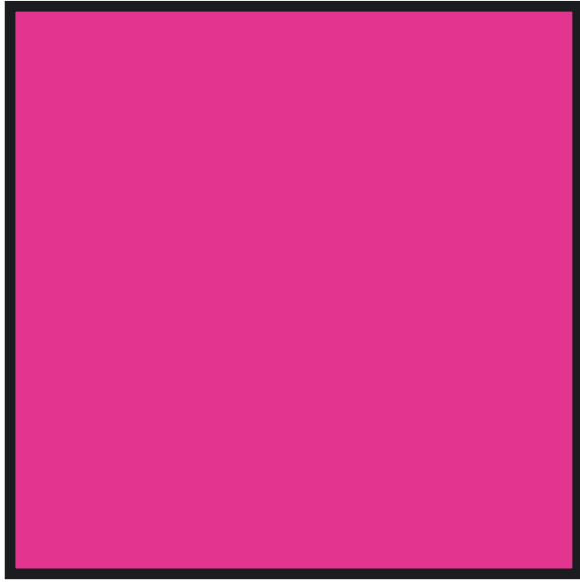


circle



Go back to the start





square

triangle

circle

semi-circle

rectangle