

Science in the Language Class Beyond the Panda programme



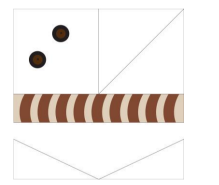
The red panda and ring tailed lemur tangrams were designed by the 2022-2023 S4 Mandarin class, George Watson's College, Edinburgh, Scotland.

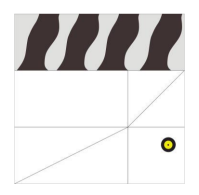
This project is part of the Beyond the Panda 'Stripy Tails' programme linking French and Mandarin learning. Find out more about 'Stripy Tails' at **<u>beyondthepanda.org.uk</u>**

Red panda and ring tailed lemur tangrams- How to Play

- First arrange the shapes to form a square showing the animal photo.
- Play a game of tic-tac-toe using the 9 squares but when you place your counter on the square, the other player takes a question card and asks you the question because the answers are written at the bottom of the cards. If you answer correctly, you can place your counter but if you answer incorrectly your counter can't go on that space!
- The winner of the tic-tac-toe game then turns the shapes over and creates the animal.







- Try to make the animal from the seven shapes. Answers on page 2.
- If you enjoyed these tangrams, the S4 students also made some other animal designs which are not in the Stripy Tails project see the 'More Tangrams' section.

Science in the Language Class and Beyond the Panda partners:













