RZSS Confucius Classroom

苏格兰皇家动物协会孔子课堂

China Mobile Library

中国移动图书馆

Outreach: Endangered Species

拓展：濒危物种

in partnership with

[Logos of partner organizations]
Idea on how to use the pack

- The individual games can be used to study relevant subjects and provide an exciting way to introduce cross curricular links to language learning.
- The giant panda life-cycle diagram can be used as a wall poster and the activity associated with the diagram is useful for learning about sizes and measurement.
- Set up 5 stations around the room with an activity at each. See below for suggestions. This would provide a short introduction to each.

<table>
<thead>
<tr>
<th>Station 1</th>
<th>Giant panda habitat building game</th>
</tr>
</thead>
<tbody>
<tr>
<td>Station 2</td>
<td>Chinese matching colours &amp; numbers</td>
</tr>
<tr>
<td></td>
<td>It is suggested that these two activities are grouped together in order that each workstation takes approximately the same time to complete.</td>
</tr>
<tr>
<td>Station 3</td>
<td>Giant panda senses</td>
</tr>
<tr>
<td></td>
<td>This station may require some additional material. For example, the ‘panda senses’ worksheet - download from website.</td>
</tr>
<tr>
<td>Station 4</td>
<td>Fur, feathers, skin &amp; scales</td>
</tr>
<tr>
<td>Station 5</td>
<td>Giant panda’s life-cycle &amp; tape measure</td>
</tr>
</tbody>
</table>
Giant Panda Habitat Building Game

Contents:
Habitat building game board (in 2 pieces)
24 hexagon pieces – 12 bamboo; 6 trees; 6 caves
1 spinner card with plastic spinner

How to Play
It is a team game so the group playing are not competing against each other. They are trying to make a pathway of bamboo across the board so the two pandas can meet. The plastic spinner sits on top of the spinner card. The rules and how to play are written on the game board. Remember that trees and caves once placed on board, do not move. Bamboo can get cut down if they spin an axe.

Extension information -
This game replicates the conservation work being carried out for the giant pandas. Giant pandas used to live throughout south east China but are now only found in some isolated areas in Sichuan, Gansu and Shaanxi. In the past a male panda could meet a female panda, even if they were many miles apart. Giant pandas can travel as long as there is bamboo for them to eat. Now some pandas only living a few miles away from each other may not be able to meet because the bamboo habitat has been destroyed. Bamboo corridors are being reconstructed to try to join up the isolated areas. The axe in the game replicates habitat loss.

These maps are available to download in the P4-P7 materials.
Chinese colours matching game

Contents:
6 base cards
9 coloured discs

Chinese number matching game

Contents:
10 base cards
10 Chinese number discs
**Giant Panda senses game**

A matching game to recognise that not all Chinese words are made up of single characters. Most words are made up of a combination of characters. A simple introduction to radicals.

**Contents:**
- Panda base board
- 7 Chinese word discs

Match up the correct Chinese words to the characters on the panda. The character with the meaning of the body part has been highlighted in red.
Fur, Feathers, Skin & Scales

A simple classification of some Chinese animals with an introduction to the related Chinese characters.

Contents:
5 base boards
5 animal cards
5 English name cards
5 Chinese name cards

Match the correct picture and English name to the correct animal board. To match the correct Chinese character look very carefully at the animal picture cards and find the hidden character.
Giant Panda’s life cycle and tape measure

Contents:
giant panda diagram
giant panda tape measure (This item will be included in your pack on booking an expert visit. It is not available for download as it would require printing at 150cm x 8cm.)

Requirements:
Paper & pencils to make a comparison chart

How to Play
The giant panda diagram can be used as a wall chart.

The panda tape measure is marked with an approximate guide to the sizes throughout the life-cycle. Use the tape measure to measure other items in the classroom and make a comparison chart of items that are the same size as the giant panda at the different stages.