



### OUT AND ABOUT - Let's play

#### Reality Check

This poster is advertising a gym.

1. What sports mentioned require a ball?  
\_\_\_\_\_
2. Are any martial arts taught here?  
\_\_\_\_\_
3. Are any water sports taught?  
\_\_\_\_\_
4. What time does the sports club close on a Saturday?  
\_\_\_\_\_
5. Is the centre open everyday?  
\_\_\_\_\_

### Club 5!

げんきに なりましょう

- ◆ スポーツ
- ◆ ピンポン
- ◆ バドミントン
- ◆ サッカー
- ◆ テニス
- ◆ ばすけつとぼーる
- ◆ すいえい
- ◆ バレーボール

げつようび - にちようび  
月 - 金 700-2100  
土、日 900-200

#### Eye on Japan

Japan is famous for its martial arts. Find out what types of martial arts originated in Japan. Choose one martial art to research further.

Using the information you have gathered, write a pamphlet describing:

- History
- Techniques
- Special rules
- Uniform
- Is the martial art an Olympic sport or has it been a demonstration sport in the Olympics?

#### Let's get technical

Make a table using the information from your survey about what sports your classmates like (p 65). Add up the number of children who like and dislike each sport. Enter this information into a spreadsheet such as Excel. It should something like this:

	すき	きらい
てにす	13	11
サッカー	10	14
バレーボール	6	18
ジョギング	18	6
バスケットボール	19	5
すいえい	15	9
ピンポン	21	3

Highlight the data and click on the Chart Wizard icon. Follow the prompts to complete your chart. Finally, use your maths skills (and the spreadsheet) to rank the sports from most to least popular. Calculate what percentage of students like each sport.