

Match the animals to their young ones

- | | |
|-----------|-----------|
| 1. Bear | A. Calf |
| 2. Camel | B. Kid |
| 3. Deer | C. Cub |
| 4. Donkey | D. Infant |
| 5. Goat | E. Fawn |
| 6. Monkey | F. Foal |

No Clue.

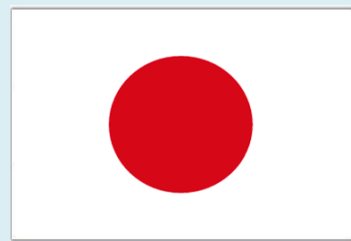
- 1 What was the name of NASA's rover that landed on Mars in August 2012?
- 2 The leaves of which plant are usually put in salads and sandwiches?
- 3 'Jana Gana Mana' is the national anthem of India. Of which country is 'The star-spangled banner' the national anthem?
- 4 In which board game do players buy properties, build hotels on them and then collect rent from other players visiting them?
- 5 The area where a game of lawn tennis played is called a ?

Identify the countries from the flags.

Dragon



AK47



Only non-rectangular flag

SNAP IT

The Puzzler

How will you cut this cake into **8 pieces** with only three strokes of the knife i.e. you can make only three cuts with the knife?



Your Choice

- 1** How many sides does a hexagon have?
 - a. 5
 - b. 6
 - c. 7
- 2** Who was the first Indian to travel to space?
 - a. Rakesh Sharma
 - b. Kalpana Chawla
 - c. Sunita Williams
- 3** Which is the only continent where Giraffes are found in the wild?
 - a. Africa
 - b. Australia
 - c. Europe
- 4** The region around the South Pole is known as
 - a. Greenland
 - b. Siberia
 - c. Antarctica
- 5** What is the part of the skeleton which protects our brain?
 - a. Skull
 - b. Rib Cage
 - c. Socket

The Grid

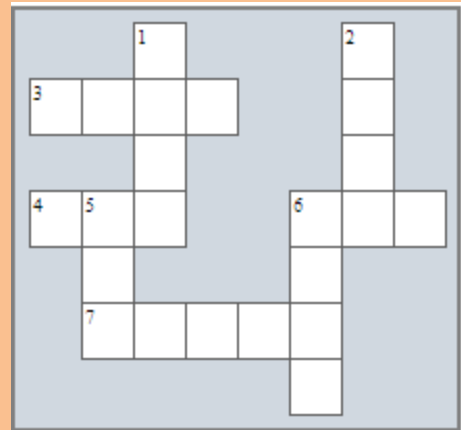
Question Crossword: Find the right words such that the questions make sense and the words fit into the grid properly.

Across

3. _____ is your name?
4. _____ are you leaving?
6. _____ is coming to the party?
7. _____ are my car keys?

Down

1. How _____ dogs do you have?
2. How _____ do the toys cost?
5. _____ are you?
6. _____ is the game starting?



ANSWERS

Match: Bear-Cub, Camel-Calf, Deer-Fawn, Donkey-Foal, Goat-Kid, Monkey-Infant

No Clue: 1. Curiosity 2. Lettuce 3. USA 4. Monopoly (Trade) 5. Court

Snap IT: Nepal, Bhutan, Mozambique, Japan

Puzzler: Cut 1: A vertical cut to make 2 pieces. Cut 2: A horizontal cut to make 4 pieces. Cut 3: Cut horizontally in the middle of the cake such that there are 4 top pieces and 4 bottom pieces!

Your Choice: 1b, 2a, 3a, 4c, 5a

