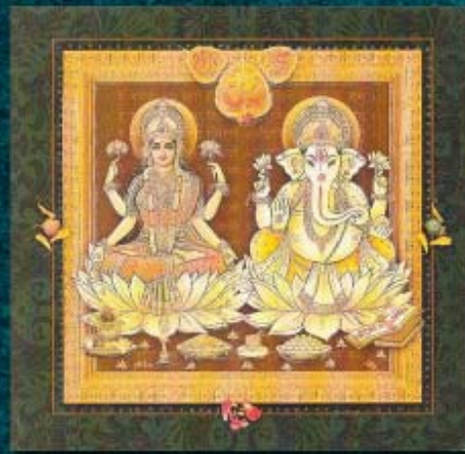


JAGRITI

EDUCATIONAL ARM OF THE HINDU CULTURAL CENTRE
OF LONDON ONTARIO

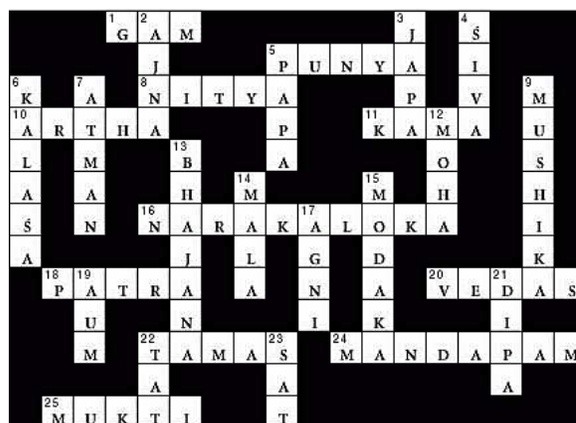
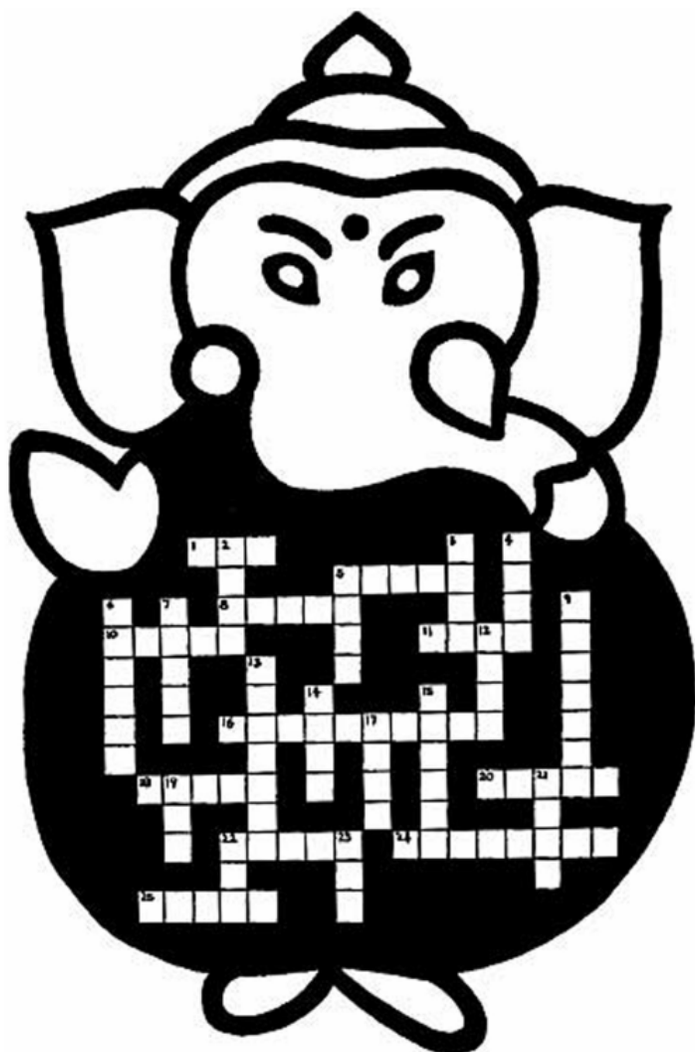


FALL / WINTER '05
ISSUE



Solutions To The Puzzles & Crossword

NO CROSS WORDS IN THIS CROSSWORD



Solution

[A Clue for this whole puzzle: All words are Sanskrit.]

Across

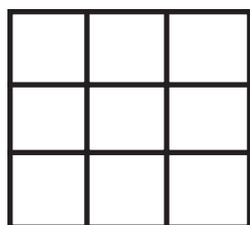
1. Lord Ganesha's seed mantra.
5. Good karma, righteous action, merit.
8. Eternal, something which should be done without fail at the right time.
10. The second goal of human existence, wealth.
11. The first goal of human existence, love, pleasure.
16. "Demon place." Hindu concept of hell; lower realm of the Second World in which souls temporarily experience self-created hellish states of mind.
18. What you are when you always follow dharma. A person good enough to go to the temple and do puja.
20. Our most important scriptures.
22. The inert, dark, heavy, dull, ignorant quality of nature.
24. A hall, generally in a temple or monastery.
25. Same as *moksha*.

Down

2. The third-eye chakra.
3. Spiritual practice of devotedly repeating a mantra, generally a specified # of daily repetitions while counting on a *mala*.
4. A name of Supreme God as "The Auspicious One."
5. Bad karma, sin, wrong-doing.
6. A pot of water on which a husked coconut sits on 5 mango leaves.
7. The soul.
9. Lord Ganesha's *vahana*, the mouse, associated with abundance.
12. Delusion, fascination with and attachment to material existence.
13. Individual or group singing of devotional songs, hymns.
14. Rosary for performing japa, recitation of holy names.
15. A round sweet treat made of rice, coconut, sugar, etc. It corresponds to siddhi (attainment or fulfillment) the gladdening fulfillment of pure joy.
17. The Deity of fire.
19. The Primal Sound.
21. The name of the light that is waved during puja.
22. That, pure Being.
23. Imminent Truth.

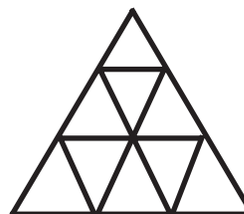
TEST YOUR MATH SKILLS

How many squares are there in the given figure? How many rectangles? (excluding squares)



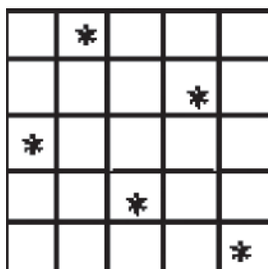
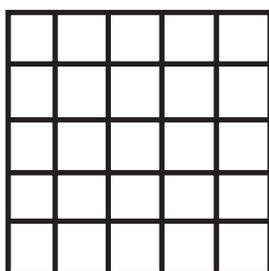
14 Squares
22 Rectangles

How many triangles are there in this figure?

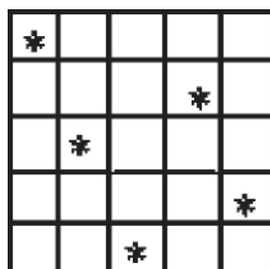


9 Small
3 Medium
1 Big

Place five dots in the grid so that there is no more than one dot in each row, column or diagonal. Can you do it more than one way?



Solution 1



Solution 2

NUMERATOR

Each oval contains a different number 1-11. Can you find the location of each number in the Numerator diagram?

Note: 'Left or right' is from your point of view and means any location along the same horizontal line.

'Above or Below' means any location along the same vertical line.

Clues:

Number 3 is above 9 and left of 6.

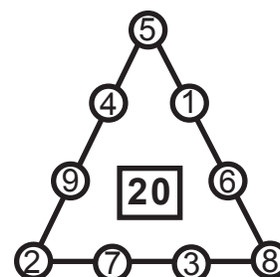
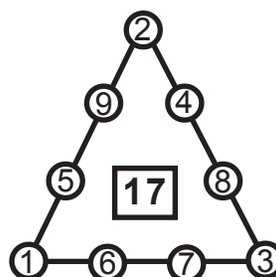
Number 8 is below 2 and left of 5.

Number 10 is below 1 and right of 6.

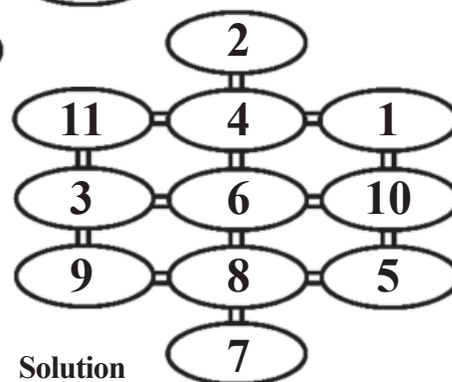
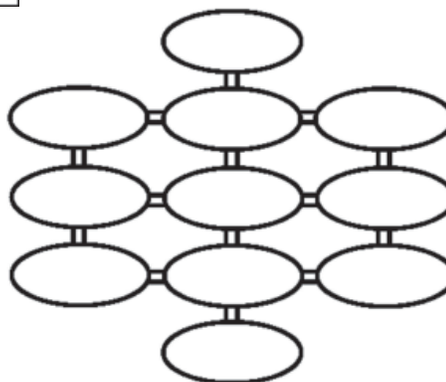
Number 8 is above 7 and right of 9.

Number 4 is right of 11.

The numbers 1, 2, ..., 9 can be put into circles on the triangle in so many ways that their sum along each side is the same. Can you find an arrangement where the sum of the squares along each side is also equal to one another?



Solution



Solution