

1.

Off the Beaten Cart Path

The best-selling travel book which includes over 200 new places of interest, over 200 new full-color photographs, and all-new, up-to-date maps. It includes over 1,000 of the United States most must-see destinations

Cover price: \$ 30.00

Our price: \$ 19.80

Parents

The most popular magazine for parents who want to raise smart and loving children. It has child development guidance, advice on your child's health and safety, and the best way to encourage your child's learning

Cover Price: \$ 26.00

Our price: \$ 12.60

Best Weekend Projects

The projects are chosen from 80 special ideas to create an unusual living space. They are practical, as well as creative. They will improve your home and yard and can be made on weekends. And the most important of all, they are easy to follow.

Cover Price: \$ 17.95

Our price: \$ 13.90

Lucky

The shopping magazine with the best buys, and the fashion tips. You'll need them before you go to the stores. What makes Lucky really special is that it gives you the information you need before anyone else has it.

Cover Price: \$ 18.50

Our Price: \$ 15.50

1. How much can you save to buy a copy of Best Weekend Projects now?

- A. \$ 3 B. \$ 4.05
C. \$ 10.2 D. \$ 13.4

2. Which book can give you some advice on shopping?

- A. Lucky B. Parents
C. Off the Beaten Cart Path D. Best Weekend Projects

3. Who may like the book Off the Beaten Cart Path most?

- A. Ladies loving shopping
B. Parents with new-born babies
C. Persons loving traveling in America
D. Husbands wanting to improve their home

4. What does the passage most probably belong to?

- A. A story B. A notice
C. A report D. An advertisement

2.

Rainforests, it turns out, are not created equal. Take the Amazon rainforest, an area that covers about 7 million square kilometers. But within that huge expanse are all kinds of ecological zones, and some of these zones, says Greg Asner, are a lot more crowded than others.

"Some forests have many species of trees," he said, "others have few. Many forests are unique from others in terms of their overall species composition..." And all of these different small areas of forest exist within the giant space that is the Amazon Rainforest.

So Asner, using the signature technique called airborne laser-guided imaging spectroscopy, began to map these different zones from the air. "By mapping the traits of tropical forests from above," he explains, "we are, for the first time, able to understand how forest composition varies geographically."

The results show up in multicolored maps, with each color representing different kinds of species, different kinds of trees, the different kinds of chemical they are producing and using, and even the amount of biodiversity, the animal and plant species that live within each zone.