

# A HEAD FOR FIGURES

**W**hy is Danny standing on his head? He is looking for the one number that is the same when you read it upside-down. Can you find the number that does not change when you turn the board upside down?



Answer on page 48

# DAISY MAZE

**V**iolet wants to walk through the garden and pick flowers. There are several paths through the garden,



but only one that collects  
37 points. Can you find it?  
Use the key to see how  
much each flower is worth.

**KEY**  
1 point  
2 points  
3 points

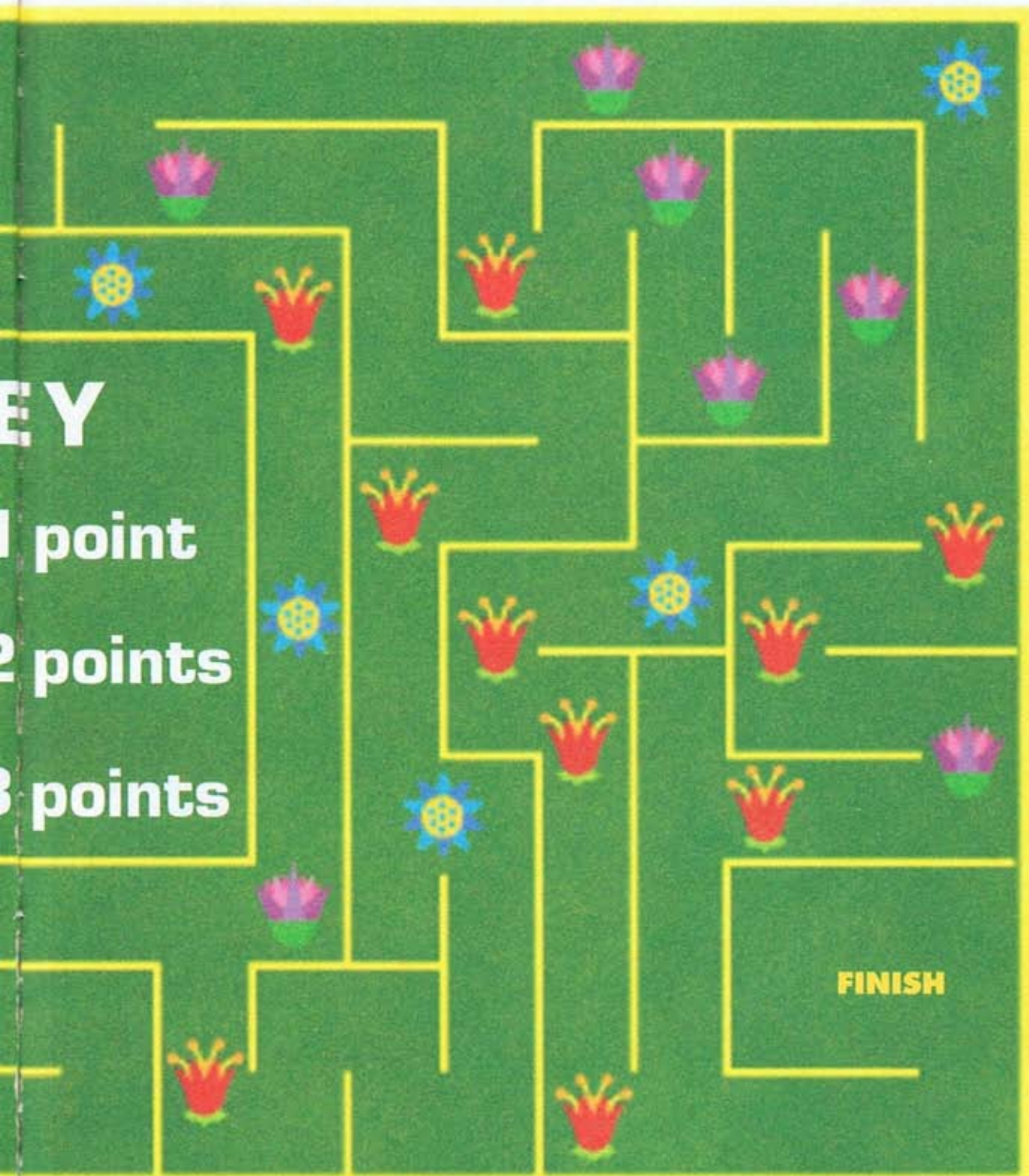
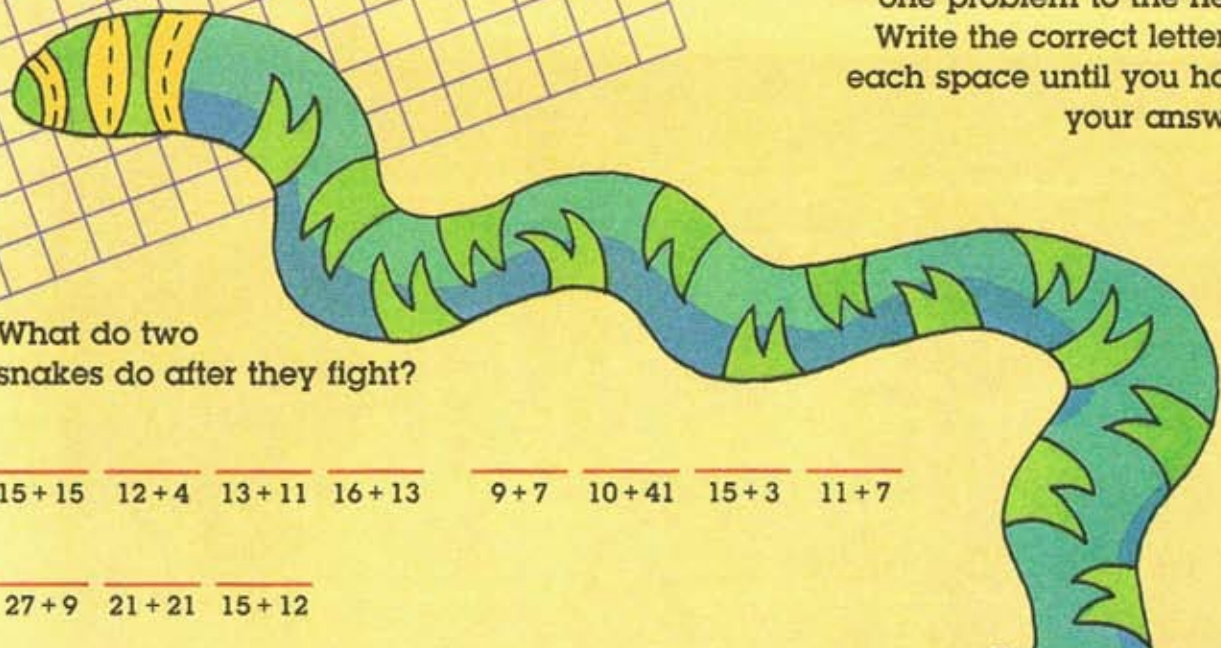


Illustration: Paul Richer

# REPTILE RIDDLE



What do two  
snakes do after they fight?

$$\begin{array}{r} 15+15 \\ \hline \end{array} \quad \begin{array}{r} 12+4 \\ \hline \end{array} \quad \begin{array}{r} 13+11 \\ \hline \end{array} \quad \begin{array}{r} 16+13 \\ \hline \end{array} \quad \begin{array}{r} 9+7 \\ \hline \end{array} \quad \begin{array}{r} 10+41 \\ \hline \end{array} \quad \begin{array}{r} 15+3 \\ \hline \end{array} \quad \begin{array}{r} 11+7 \\ \hline \end{array}$$

$$\begin{array}{r} 27+9 \\ \hline \end{array} \quad \begin{array}{r} 21+21 \\ \hline \end{array} \quad \begin{array}{r} 15+12 \\ \hline \end{array}$$

$$\begin{array}{r} 25+20 \\ \hline \end{array} \quad \begin{array}{r} 18+18 \\ \hline \end{array} \quad \begin{array}{r} 20+26 \\ \hline \end{array} \quad \begin{array}{r} 15+9 \\ \hline \end{array} \quad \begin{array}{r} 5+27 \\ \hline \end{array} \quad \begin{array}{r} 24+24 \\ \hline \end{array}$$

## CODE

16 = H	30 = T	
18 = S	32 = U	
24 = E	36 = A	46 = K
27 = D	42 = N	48 = P
29 = Y	45 = M	51 = I

**S**ome simple addition and the code box will help you solve this riddle. Slither from one problem to the next. Write the correct letter in each space until you have your answer.

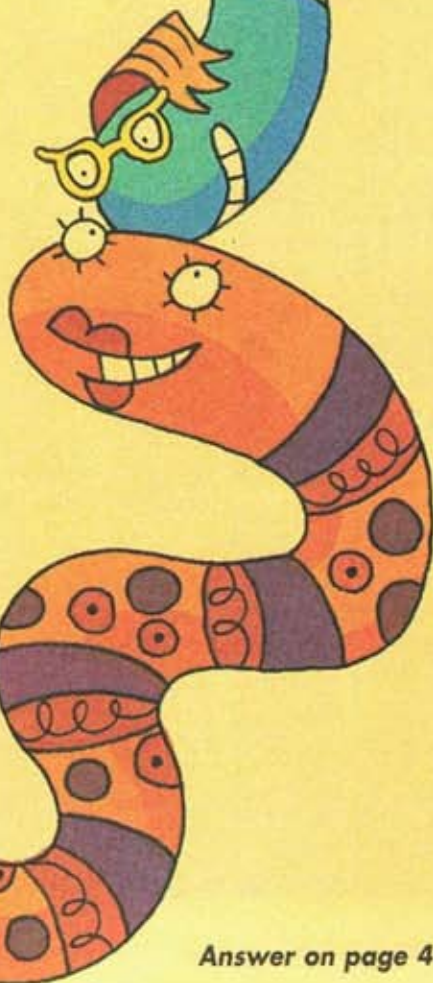


Illustration: Jim Paillot

# SQUARE MEAL

It's supper time at the Quad City Diner. How many squares can you find in this restaurant?

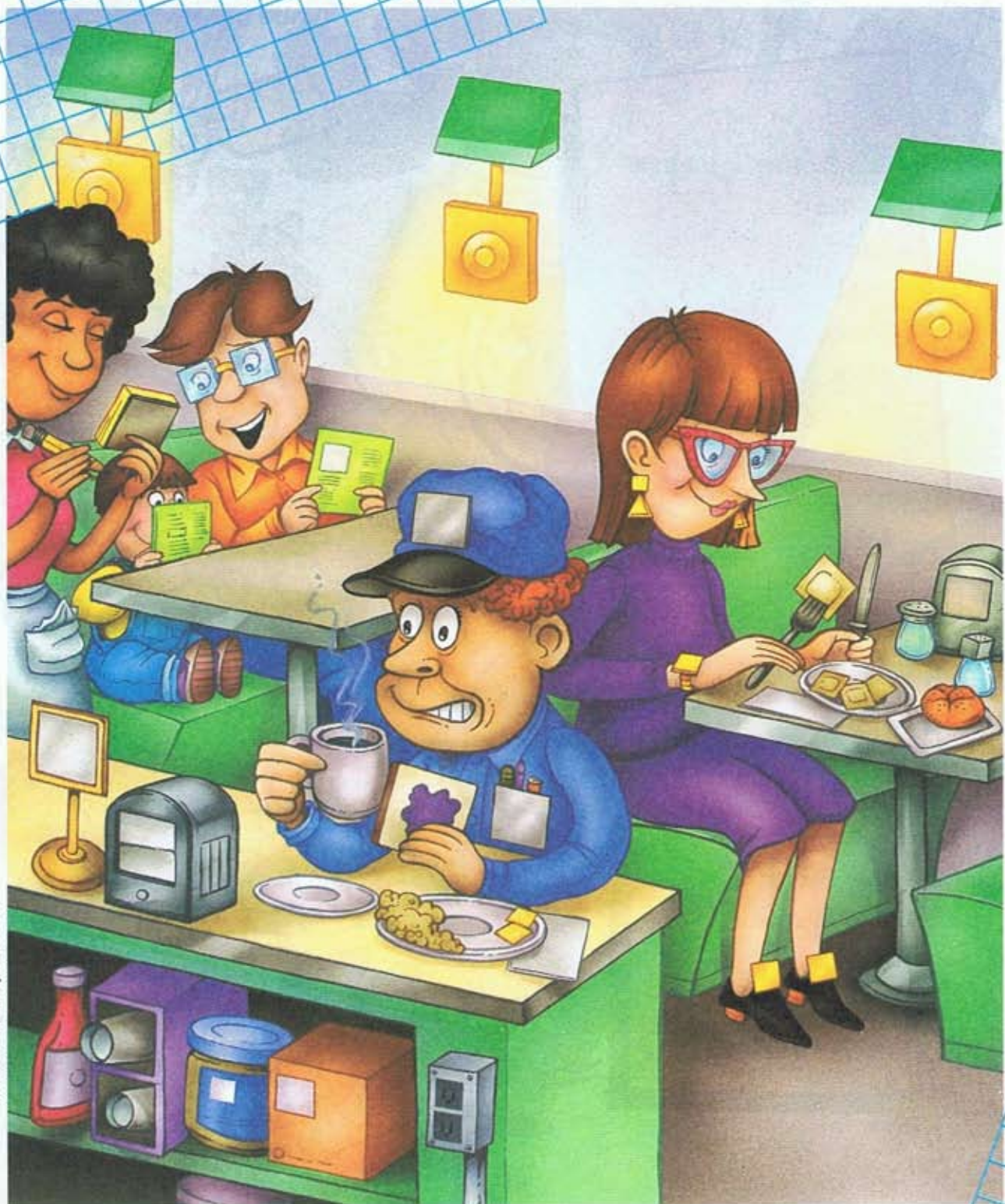


Illustration: Terry Kovalcik

Answer on page 48

MATHMANIA



