

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Cash for Camp

Jaleesa needed \$200 to pay her tuition to camp. She asked her neighbors if they would hire her to help with chores around their houses. Each neighbor agreed to have her come twice to help with different tasks, including dusting furniture, washing and folding the laundry, mowing the grass, painting bedrooms, and pulling weeds in the garden. Jaleesa earned the following total amounts for her tasks: \$20, \$30, \$40, \$50, and \$60. Can you figure out which task Jaleesa did for each neighbor and how much she was paid for doing it?

## Clues

1. The five neighbors are the ones who paid \$15 per task, Esther, the one who asked Jaleesa to mow the grass, Jacque, and the one who paid \$30 per task.
2. Linda and the one who had Jaleesa do laundry paid \$20 and \$10 per task.
3. The five neighbors are the one who paid \$25 per task, Chondra, the one who had Jaleesa paint, the one who paid \$20 per task, and Jacque.
4. The woman who had Jaleesa dust furniture did not pay \$25 or \$30 per task.

	dusting	laundry	mowing	painting	weeding	\$20	\$30	\$40	\$50	\$60
Chondra										
Esther										
Helene										
Jacque										
Linda										
\$20										
\$30										
\$40										
\$50										
\$60										

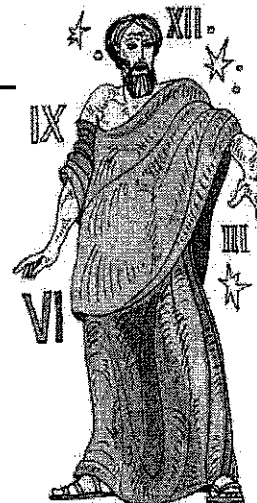


Name: \_\_\_\_\_

## Roman Numerals

Ancient Romans used numbers that look different from ours.

Roman Numerals	I	V	X	L	C	D	M
Arabic Numbers	1	5	10	50	100	500	1,000



### Write Arabic numbers.

- VIII = \_\_\_\_\_
- XV = \_\_\_\_\_
- IX = \_\_\_\_\_
- XXIX = \_\_\_\_\_
- MDCCCX = \_\_\_\_\_
- LXXVII = \_\_\_\_\_
- DLIII = \_\_\_\_\_
- MMMCDXXI = \_\_\_\_\_
- MCMLXIV = \_\_\_\_\_

### Write Roman numerals.

- 38 = \_\_\_\_\_
- 55 = \_\_\_\_\_
- 237 = \_\_\_\_\_
- 1,231 = \_\_\_\_\_
- 48 = \_\_\_\_\_
- 90 = \_\_\_\_\_
- 2,402 = \_\_\_\_\_
- 3,009 = \_\_\_\_\_
- 404 = \_\_\_\_\_

### Answer the questions.

- Morgan is a football fan. She just watched an old video of Superbowl XXIV. What is the number of the Superbowl she watched?  
\_\_\_\_\_
- Henrietta has a set of books numbered I through XX. Write the Roman numeral of the book that is placed between XVII and XIX.  
\_\_\_\_\_
- Jake saw a cornerstone on an old building. It said, "Erected MCMXI." What was the year the building was built?  
\_\_\_\_\_

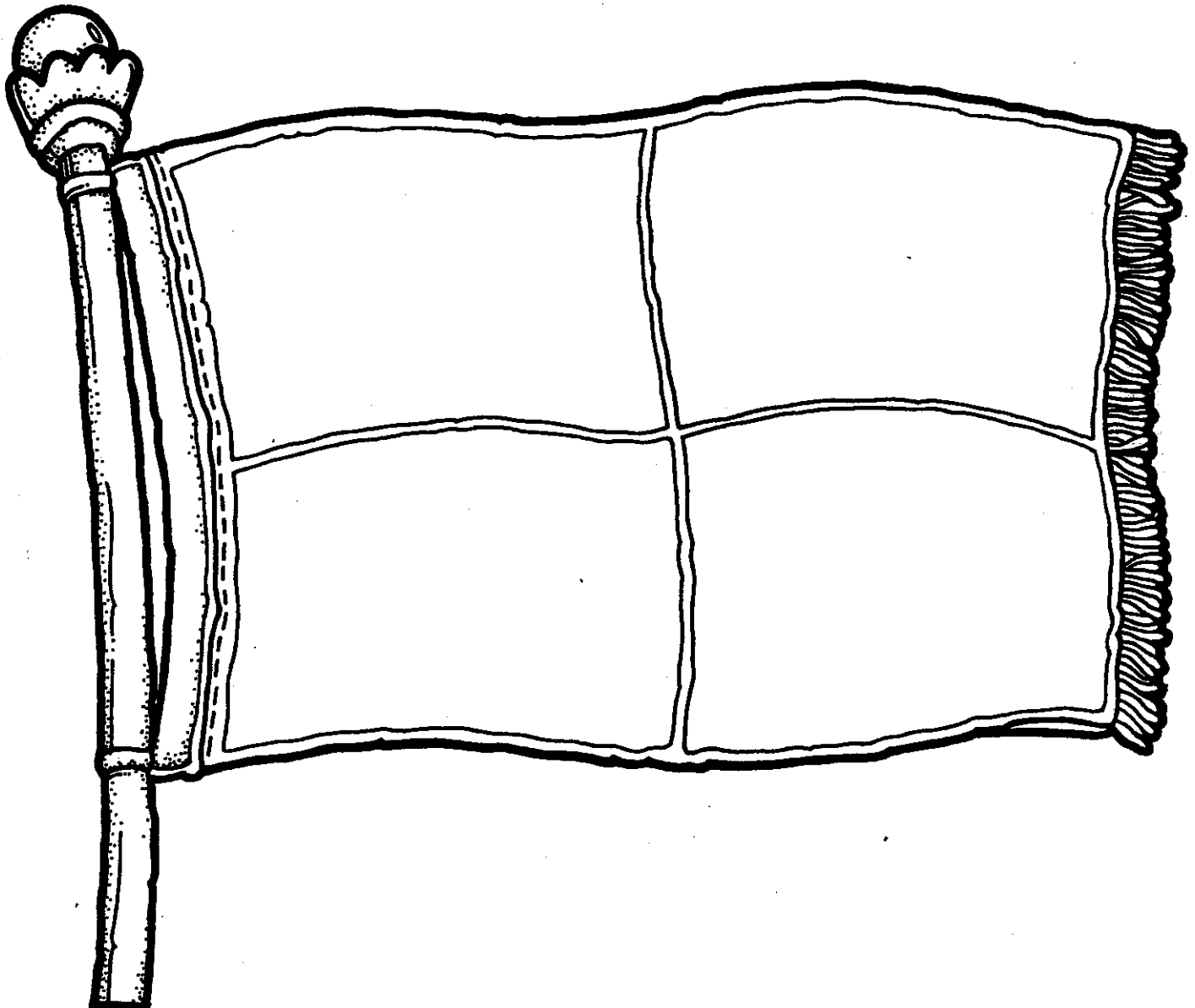
Name \_\_\_\_\_

## New Nocturia

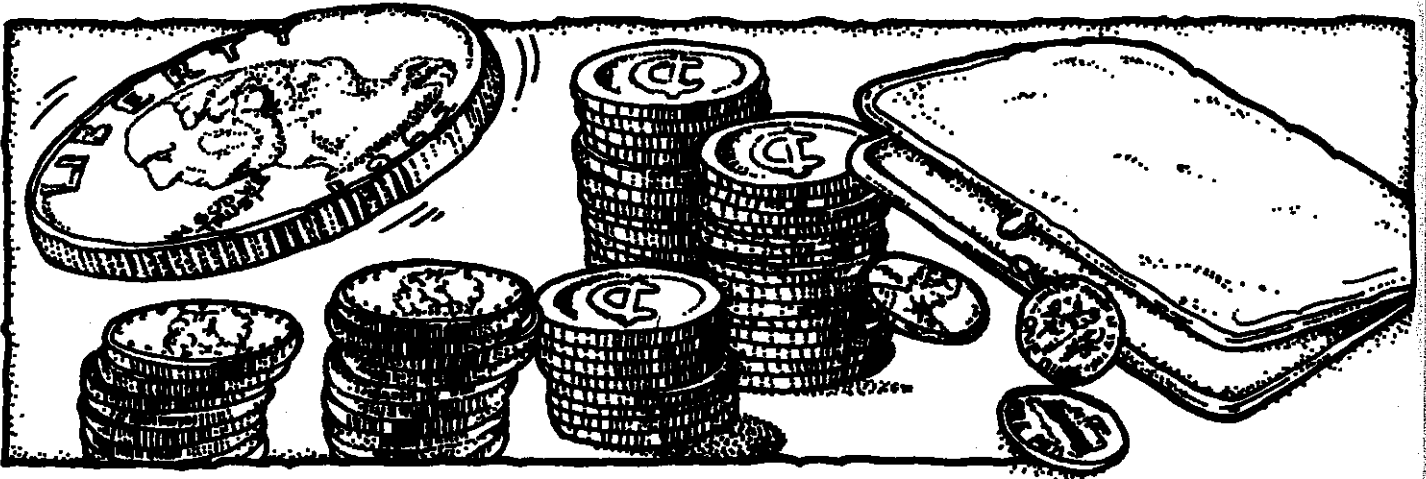
New Nocturia has just issued its new flag that is divided into quadrants of green, white, gold and blue. Each quadrant has one of new Nocturia's symbols—an owl, a moth, a star, and a crescent moon. The symbols are gray, maroon, white and gold. Read the following clues. Then finish the flag showing the correct colors and symbols.

### Clues

1. The crescent moon is directly right of the gold quadrant and directly below the maroon symbol.
2. The star is directly left of the moth and directly above the gray symbol.
3. The white quadrant is not adjacent to the gold quadrant.
4. One lower quadrant is green.
5. The star is not white.



Name \_\_\_\_\_



The following sets of items are in a logical sequence. Examine each set carefully and choose the item that should logically be the next item in the set. Write the letter for the correct answer on the line.

Example penny, nickel, dime d  
a. 10 cents b. 25 cents c. \$.25 d. quarter

1. o, ox, oxx, oxxx, \_\_\_\_\_  
a. oxxxx b. oxxxox c. oxxox d. oxoxo
2. 10%, 20%, 40%, \_\_\_\_\_  
a. 50% b. 75% c. 80% d. 85%
3. 10, 15, 20, \_\_\_\_\_  
a. 30 b. 25 c. 35 d. 40
4. 1980, 1981, 1983, 1986, 1987, \_\_\_\_\_  
a. 1989 b. 1990 c. 1991 d. 1988
5. ef, fg, gh, \_\_\_\_\_  
a. hh b. gi c. ij d. hi
6. 8 a.m., 11 a.m., 2 p.m., \_\_\_\_\_  
a. 3 p.m. b. 6 p.m. c. 5 p.m. d. 5 a.m.
7.  $\frac{4}{13}$ ,  $\frac{7}{15}$ ,  $\frac{9}{17}$ , \_\_\_\_\_  
a.  $\frac{7}{18}$  b.  $\frac{10}{19}$  c.  $\frac{9}{19}$  d.  $\frac{11}{19}$
8. N, NE, E, SE, \_\_\_\_\_  
a. SW b. W c. S d. NW
9. I, V, X, \_\_\_\_\_  
a. L b. C c. D d. M
10. IX, XI, XIII, \_\_\_\_\_  
a. XIIII b. XV c. XIV d. XVI
11. 4, 8, 16, \_\_\_\_\_  
a. 24 b. 32 c. 20 d. 36
12. 3, 4, 6, 9, \_\_\_\_\_  
a. 13 b. 11 c. 10 d. 12
13. triangle, quadrilateral, pentagon, \_\_\_\_\_  
a. square b. hexagon c. octagon d. decagon
14. quadrilateral, hexagon, octagon, \_\_\_\_\_  
a. nonagon b. dodecagon c. decagon d. heptagon
15. letter, word, sentence, \_\_\_\_\_  
a. paragraph b. story c. language d. phrase
16. 1, 3, 6, 10, 15, \_\_\_\_\_  
a. 25 b. 21 c. 28 d. 22