## Section 2 Binary Operations, p25 1,3,5,27,28,36

Exercises 1 through 4 concern the binary operation \* defined on  $S = \{a, b, c, d, e\}$  by means of Table 2.26 (not shown).

**1.** Compute b\*d, c\*c, and [(a\*c)\*e]\*a

Here are the computations:

$$b*d = e$$
 
$$c*c = b$$
 
$$[(a*c)*e]*a = [c*e]*a = a*a = a$$

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**3.** Compute (b\*d)\*c and b\*(d\*c). Can you say on the basis of these computations whether \* is associative?

Examples can only tell us if \* is not associative.

$$(b*d)*c = e*c = a$$
  
 $b*(d*c) = b*b = c$ 

Since  $a \neq c$ , we know that \* is not associative.

- **5.** Complete Table 2.27 so as to define a commutative binary operation \* on  $S = \{a, b, c, d\}$ .
  - 2.28 Table

In Exercise 27 and 28, either prove the statement or give a counterexample.

27. Every binary operation on a set consisting of a single element (is) commutative and associative.

There is only one unique set consisting of a single element.

*Proof.* Consider  $S = \{s\}$  where s \* s = s.

- (a) Commutative: s \* s = s = s \* s. Thus S is commutative under \*.
- (b) Associative: s \* (s \* s) = s \* s = s = s \* s = (s \* s) \* s. Thus S is associative under \*.

Thus any binary operation on a set consisting of a single element is commutative and associative.  $\Box$ 

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- 28. Every commutative binary operation on a set having just two elements is associative.

answer

**36** Suppose that \* is an associative binary operation on a set S. Let  $H = \{a \in S : a*x = x*a \text{ for all } x \in S\}$ . Show that H is closed under \*. (We think of H as consisting of all elements of S that commute with every element in S.)