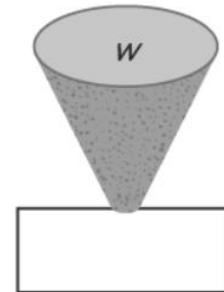
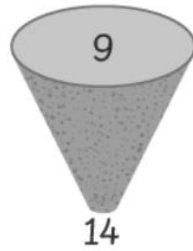
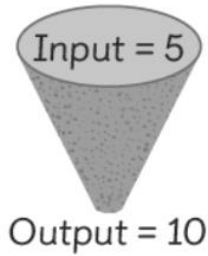


Worksheet 5

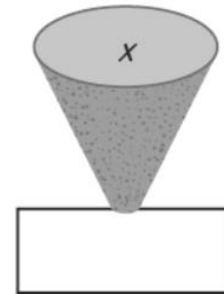
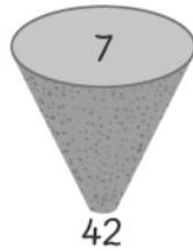
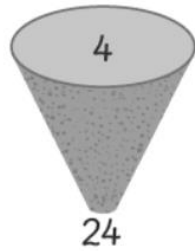
Writing Algebraic Expressions

1 Write an algebraic expression to describe the rule.

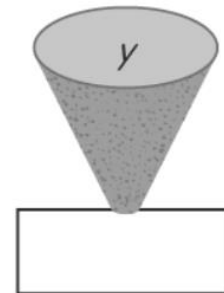
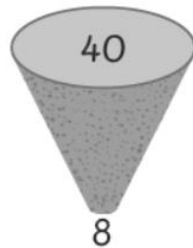
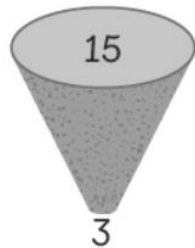
(a)



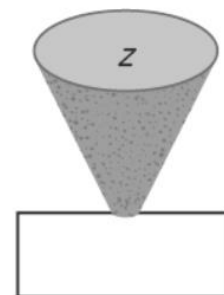
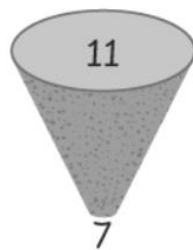
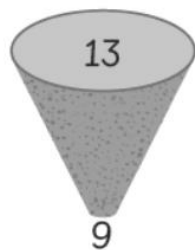
(b)



(c)



(d)







2 Write the algebraic expression in terms of y .




(a) 5 more than y

(b) 4 less than y

(c) 6 times y

(d) half of y

3  baked y trays of cookies.  baked 3 more trays of cookies than  baked. Write an algebraic expression to show the number of trays of cookies  baked.

4  has z metal paper clips. She has twice as many paper clips as  has. Write an algebraic expression to show the number of paper clips  has.