$\qquad$
Multiplication
Calculate the cost of objects.
1)


How much will 4 such dresses cost?
3)


How much will 7 such perfume bottles cost?
5)


How much will 8 such pencil cases cost?
7)


How much will 12 such shampoo bottles cost?
2)


How much will 9 such paper cups cost?
4)


How much will 6 such jugs cost?
6)


How much will 3 such pairs of sunglasses cost?
8)


How much will 8 such party hats cost?
$\qquad$
$\qquad$

Calculate the cost of objects.
1)


How much will 4 such dresses cost?

$$
11 \times 4=44
$$

3) 



How much will 7 such perfume bottles cost?

$$
9 \times 7=63
$$

5) 



How much will 8 such pencil cases cost?

$$
6 \times 8=48
$$

7) 



How much will 12 such shampoo bottles cost?

$$
5 \times 12=60
$$

2) 



How much will 9 such paper cups cost?
$2 \times 9=18$
4)


How much will 6 such jugs cost?

$$
3 \times 6=18
$$

6) 



How much will 3 such pairs of sunglasses cost?

$$
7 \times 3=21
$$

8) 



How much will 8 such party hats cost?
$4 \times 8=32$

