



Write an equation to show the relationship between the input and the output.

Answers

1)

Input (s)	Output (f)
5	15
6	18
8	24
9	27
7	21

2)

Input (n)	Output (o)
16	6
20	10
12	2
19	9
18	8

3)

Input (z)	Output (i)
6	2
9	3
12	4
15	5
18	6

4)

Input (h)	Output (k)
17	4
16	3
23	10
15	2
22	9

5)

Input (f)	Output (v)
8	64
6	48
4	32
10	80
3	24

6)

Input (e)	Output (y)
4	14
2	12
10	20
9	19
5	15

7)

in(q)	81	36	18	45
out(h)	9	4	2	5

8)

in(d)	11	14	13	18
out(s)	3	6	5	10

9)

in(n)	4	9	7	8
out(w)	8	18	14	16

10)

in(t)	28	20	12	32
out(g)	7	5	3	8

11)

in(b)	8	2	7	3
out(d)	18	12	17	13

12)

in(u)	60	70	30	80
out(v)	6	7	3	8

1. _____
2. _____
3. _____
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Answers

1. $s \times 3 = f$

2. $n - 10 = o$

3. $z \div 3 = i$

4. $h - 13 = k$

5. $f \times 8 = v$

6. $e + 10 = y$

7. $q \div 9 = h$

8. $d - 8 = s$

9. $n \times 2 = w$

10. $t \div 4 = g$

11. $b + 10 = d$

12. $u \div 10 = v$