

**I have
6,
who has
 $90 \div 9?$**

**I have
10,
who has
 $54 \div 6?$**

**I have
9,
who has
 $7 \times 8?$**

**I have
56,
who has
 $6 \times 6?$**

**I have
36,
who has
 $72 \div 9?$**

**I have
8,
who has
 $5 \times 3?$**

**I have
15,
who has
 $20 \div 4$?**

**I have
5,
who has
 $33 \div 3$?**

**I have
11,
who has
 4×8 ?**

**I have
32,
who has
 7×6 ?**

**I have
42,
who has
 5×8 ?**

**I have
40,
who has
 7×4 ?**

**I have
28,
who has
 $8 \div 8?$**

**I have
1,
who has
 $8 \times 6?$**

**I have
48,
who has
 $9 \times 3?$**

**I have
27,
who has
 $9 \times 6?$**

**I have
54,
who has
 $63 \div 9 ?$**

**I have
7,
who has
 $5 \times 6 ?$**

**I have
30,
who has
 $18 \div 9$?**

**I have
2,
who has
 3×4 ?**

**I have
12,
who has
 7×7 ?**

**I have
49,
who has
 5×9 ?**

**I have
45,
who has
 $24 \div 8$?**

**I have
3,
who has
 $36 \div 9$?**

**I have
4,
who has
 $90 \div 9?$**

**I have
10,
who has
 $3 \times 7?$**

**I have
21,
who has
 $2 \times 7?$**

**I have
14,
who has
 $2 \times 8?$**

**I have
16,
who has
 $9 \times 8?$**

**I have
72,
who has
 $54 \div 9?$**