

I have

16



Who Has

10 x 3 ?

I have

35



Who Has

4 x 4 ?

I have

30



Who Has

3 x 8 ?

I have

24



Who Has

5 x 5 ?

I have

25



Who Has

6 x 6 ?

I have

36



Who Has

9 x 3 ?

I have

27



Who Has

7 x 7 ?

I have

49



Who Has

3 x 3 ?

I have

9



Who Has

7 x 3 ?

I have

21



Who Has

9 x 5 ?

I have

45



Who Has

8 x 5 ?

I have

40



Who Has

4 x 5 ?

I have

20



Who Has

7 x 6 ?

I have

42



Who Has

8 x 8 ?

I have

64



Who Has

8 x 6 ?

I have

48



Who Has

7 x 1 ?

I have

7



Who Has

9 x 7 ?

I have

63



Who Has

9 x 6 ?

I have

54



Who Has

8 x 9 ?

I have

72



Who Has

3 x 2 ?

I have

6



Who Has

10 x 10 ?

I have

100



Who Has

10 x 5 ?

I have

50



Who Has

8 x 7 ?

I have

56



Who Has

7 x 4 ?

I have

28



Who Has

8 x 0 ?

I have

0



Who Has

4 x 8 ?

I have

32



Who Has

3 x 4 ?

I have

12



Who Has

9 x 9 ?

I have

81



Who Has

5 x 3 ?

I have

15



Who Has

4 x 2 ?

I have

8



Who Has

$6 \times 3 = ?$

I have

18



Who Has

$2 \times 7 = ?$

I have

14



Who Has

$1 \times 5 = ?$

I have

5



Who Has

$7 \times 5 = ?$

I have

35



Who Has

$3 \times 4 = ?$

I have

12



Who Has

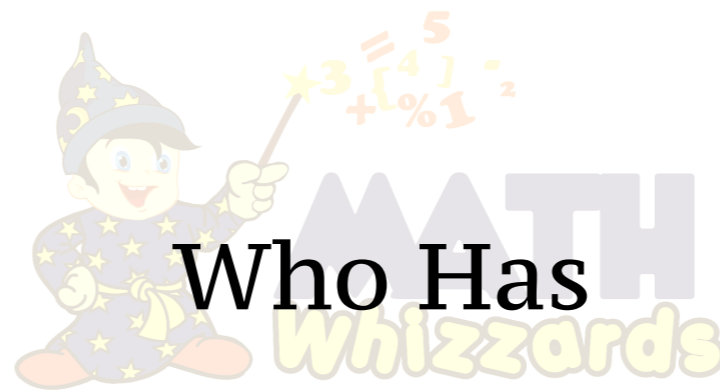
$3 \times 4 = ?$

I have



Who Has

I have



Who Has

I have



Who Has

I have



Who Has

I have



Who Has

I have



Who Has