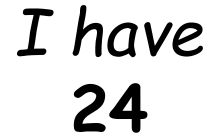


 $\Rightarrow$  I have 35

> Who has 4 × 6



Who has 5 x 8



I have 40

Who has  $9 \times 3$ 

I have **27** 

Who has  $7 \times 2$ 



Who has 2 x 11

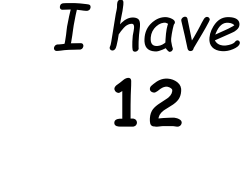
I have 22

Who has 7 x 9



I have 63

Who has 2 x 6



Who has

4 x 4



Who has 5 x 10

I have 50

Who has 7 x 3



I have
21

Who has 8 × 8

I have 64

Who has 2 x 5



Who has 6

I have 36

Who has



I have **9** 

Who has

4 x 7



I have
28

Who has 5 x 3



Who has 11 x 10

I have 110

Who has
5 x 5



Who has 6 x 5

I have 30

Who has 4 x 11

Who has 8 x 6

I have **48** 

Who has **9** x 11

I have **99** 

Who has 8 x 7



Who has 10 x 6

Who has 10 x 10

I have 100

Who has
9 x 8



Who has 11 x 5

I have 55

Who has 5 x 4



Who has 9 x 6

I have 54

Who has

4 x 8



I have 32

Who has 6 x 3



I have 18

Who has 7 x 5

