

I have

**8**

Who has

**$3 \times 3$**

I have

**24**

Who has

**$2 \times 4$**

I have

**18**

Who has

**$3 \times 8$**

I have

**20**

Who has

**$6 \times 3$**



I have

**8**

Who has

**5x4**

I have

**6**

Who has

**1x8**

I have

**36**

Who has

**2x3**

I have

**64**

Who has

**9x4**

I have

**30**

Who has

**8x8**

I have

**44**

Who has

**10x3**

[twinkl.co](https://www.twinkl.co)

I have

**40**

Who has

**11x4**

[twinkl.com](https://www.twinkl.com)

I have

**21**

Who has

**5x8**

I have

**48**

Who has

**7x3**

I have

**16**

Who has

**12x4**

twinkl.co

I have

**33**

Who has

**2x8**

I have

**9**

Who has

**11x3**

twinkl.com