

I have...

Nine

Who has...

$$1 + 4$$

I have...

Five

Who has...

$$6 + 7$$

I have...

Thirteen

Who has...

$$1 + 2$$

I have...

Three

Who has...

$$3 + 5$$

I have...

Eight

Who has...

$$0 + 1$$

I have...

One

Who has...

$$1 + 6$$

I have...

Seven

Who has...

$$15 + 5$$

I have...

Twenty

Who has...

$$1 + 1$$

I have...

Two

Who has...

$$5 + 11$$

I have...

Sixteen

Who has...

$$7 + 2$$