## **I have...

## Who has



I have... S

Who has 0 ?

## I have...

## Who has


$\frac{\text { I have... } b}{\text { Who has } m \text { ? }}$

## I have... M

## Who has

## I have...

## Who has



## I have...

 $x$
## Who has



## I have...




## I have...

## Who has



I have... $f$

Who has K ?

## I have... k

## Who has



## I have...

## Who has <br> ?

## I have... W

## Who has

## I have...

## Who has

I

## I have...

 I
## Who has



## I have...

## Who has

## I have... Y

## Who has

## I have...

## Who has



## I have... $n$

## Who has



## I have... <br> V

## Who has



## I have...

## Who has



## I have...

## Who has



## I have... U

Who has 9

?

## I have...

Who has

## I have...

## Who has

## I have... Z

## The End

