





 buys 10 cupcakes.  buys  $\frac{1}{2}$  as many cupcakes as  buys.

How many cupcakes does  buy?

 buys 10 cookies.  buys  $\frac{1}{2}$  as many cookies as  buys.

(a) How many cookies does  buy?




(b) How many cookies do  and  buy altogether?


Ravi has  $\frac{1}{2}$  as many  coins as Hannah has.




Hannah has 8  coins.



(a) How many coins does Ravi have?

 buys 10 cupcakes.  buys  $\frac{1}{2}$  as many cupcakes as  buys.

How many cupcakes does  buy?

 buys 10 cookies.  buys  $\frac{1}{2}$  as many cookies as  buys.

(a) How many cookies does  buy?

(b) How many cookies do  and  buy altogether?

Ravi has  $\frac{1}{2}$  as many  coins as Hannah has.

Hannah has 8  coins.



(a) How many coins does Ravi have?