



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



How many cupcakes does 🥎 buy?







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



(a) How many cookies does 🍑 buy?



(b) How many cookies do and buy altogether?



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



Hannah has 8 (£2) coins.



(a) How many coins does Ravi have?











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(a) How many coins does Ravi have?