| In a bag a bag of marbles, there <br> are 12 marbles. $1 / 2$ are blue. How <br> many blue marbles are there? | In a bag a bag of marbles, there <br> are 12 marbles. $1 / 2$ are blue. How <br> many blue marbles are there? |
| :---: | :---: |
| On a bus there are 16 passengers. <br> $1 / 2$ are children. How many are <br> children? | On a bus there are 16 passengers. <br> $1 / 2$ are children. How many are <br> children? |
| In the classroom there are 12 <br> children. $1 / 4$ are boys. How many <br> are boys? | In the classroom there are 12 <br> children. $1 / 4$ are boys. How many <br> are boys? |
| A shark chases 20 fish, and eats $1 / 4$ <br> of them. How many fish does the <br> shark eat? | A shark chases 20 fish, and eats $1 / 4$ <br> of them. How many fish does the <br> shark eat? |
| Laura has 24 smarties and eats $1 / 2$ <br> of them. How many did Laura <br> eat? | Laura has 24 smarties and eats $1 / 2$ <br> of them. How many did Laura <br> eat? |

## CHALLENGE:

| In a bag of marbles, there are 20 marbles. $1 / 2$ are blue. The other half is green. How many green marbles are there? | In a bag of marbles, there are 20 marbles. $1 / 2$ are blue. The other half is green. How many green marbles are there? |
| :---: | :---: |
| In a box of 24 pencils, $1 / 2$ are sharp. How many aren't sharp? | In a box of 24 pencils, $1 / 2$ are sharp. How many aren't sharp? |
| Matthew invited 20 children to his birthday. A $1 / 4$ of them were boys. How many were girls? | Matthew invited 20 children to his birthday. A $1 / 4$ of them were boys. How many were girls? |
| Bella has 12 sweets. She shares $1 / 2$ of her sweets with her friend. How many sweets do they have each? | Bella has 12 sweets. She shares $1 / 2$ of her sweets with her friend. How many sweets do they have each? |
| A shark chases 28 fish. He eats $3 / 4$ of the fish. How many fish escape? | A shark chases 28 fish. He eats $3 / 4$ of the fish. How many fish escape? |

