

Real-life problems



Solve the problem and then write the answers.

Tuhil is reading a book that has 72 pages. He has read 38 pages. How many more pages does Tuhil have to read?



$$\begin{array}{r} 72 \\ - 38 \\ \hline 34 \end{array}$$

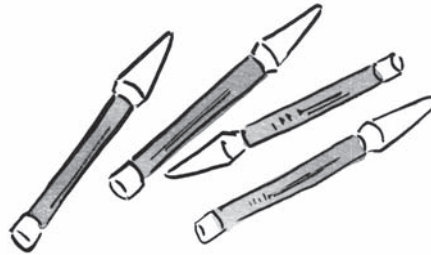
34 pages

Solve the problem and then write the answer in the box.

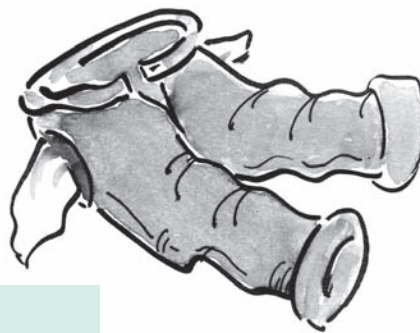
Eric has 37 marbles and plays two games. He wins another 24 marbles in the first game but then loses 18 in the second game. How many marbles does Eric have now?



Angie has 70 felt-tip pens and gives 26 of them to Abir. She buys 12 new pens to replace the ones she has given away. How many pens does Angie have now?



Edwin empties his trouser pockets and finds 26¢ in one pocket, 13¢ in another pocket, and 37¢ in another one. How much money has Edwin found altogether?



Isabelle has 64 french fries with her burger. She eats 16 fries and gives 6 to her baby brother. How many fries does Isabelle have left?



Answer Key

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Solve the problem and then write the answers.

Tuhil is reading a book that has 72 pages. He has read 38 pages. How many more pages does Tuhil have to read?



$$\begin{array}{r} 72 \\ - 38 \\ \hline 34 \end{array}$$

34 pages

Solve the problem and then write the answer in the box.

Eric has 37 marbles and plays two games. He wins another 24 marbles in the first game but then loses 18 in the second game. How many marbles does Eric have now?



43 marbles

$$\begin{array}{r} 1 \quad 5 \text{ 11} \\ 37 \quad \cancel{61} \\ + 24 \quad - 18 \\ \hline 61 \quad 43 \end{array}$$

Angie has 70 felt-tip pens and gives 26 of them to Abir. She buys 12 new pens to replace the ones she has given away. How many pens does Angie have now?



56 pens

$$\begin{array}{r} 6 \text{ 10} \\ 70 \quad 44 \\ - 26 \quad + 12 \\ \hline 44 \quad 56 \end{array}$$

Edwin empties his trouser pockets and finds 26¢ in one pocket, 13¢ in another pocket, and 37¢ in another one. How much money has Edwin found altogether?



76¢

$$\begin{array}{r} 1 \\ 26 \\ 13 \\ + 37 \\ \hline 76 \end{array}$$

Isabelle has 64 french fries with her burger. She eats 16 fries and gives 6 to her baby brother. How many fries does Isabelle have left?



42 fries

$$\begin{array}{r} 5 \text{ 14} \\ 64 \quad 48 \\ - 16 \quad - 6 \\ \hline 48 \quad 42 \end{array}$$

These problems require children to perform multiple operations. If they have difficulty, discuss the problems and “walk” them through the steps needed.