1. Cross out the sticks that are being taken away in the question.

Answer the question with the number of sticks remaining.

$$
44-23=21
$$




$$
27-13=
$$

$\square$
2. Write how many blocks remain when the second group is taken away.

3. Write the missing number in the bar model.

42

18

65

34

22

44
4. Subtract the part from the whole value to find the missing number.

5. Answer the questions.

$$
\begin{aligned}
& 62-48=14 \\
& 56-30=\square \\
& 21-17=\square \\
& 79-39=\square \\
& 86-73=\square \\
& 74-23=\square \\
& \text { 82-25 = } \square \\
& 63-36=\square \\
& \text { 93-59 = } \square \\
& \text { numbots.com }
\end{aligned}
$$

1. Cross out the sticks that are being taken away in the question.

Answer the question with the number of sticks remaining.

$$
44-23=21
$$



$$
54-34=20
$$



$$
27-13=14
$$

2. Write how many blocks remain when the second group is taken away.

3. Write the missing number in the bar model.

42 23.

18



75

48
44
4. Subtract the part from the whole value to find the missing number.

5. Answer the questions.

$$
\begin{array}{lrr|}
62-48=14 & 56-30=26 & 21-17=4 \\
79-39=40 & 86-73=13 & 74-23=51 \\
82-25=57 & \begin{array}{rr}
63-36=27 & 93-59=34 \\
\text { (Page } 2 \text { of } 2 \text { ) } & \text { ( Maths Circle Ltd } 2020
\end{array} & \begin{array}{rr}
\text { numbots.com }
\end{array}
\end{array}
$$

