

F-2 Subtraction Worded Problems Challenge Cards
If there were 10 drink cans on the shelf and 3 of them were bought by you, how many cans would be left on the shelf?


F-2 Subtraction Worded Problems Challenge Cards
If there were 12 dogs at the dog park and then 4 of them went home, how many dogs would be left at the park?


## F-2 Subtraction Worded Problems Challenge Cards

If there were 14 Kangaroos in a field and 7 hopped away, how many were left in the field?


## F-2 Subtraction Worded Problems Challenge Cards

If a chocolate bar had 20 pieces and you gave 4 pieces to one friend, and then 5 pieces to another friend, how many would you have left?


F-2 Subtraction Worded Problems Challenge Cards
If there were 15 sausages on a plate and a dog stole 8 of them, how many were left?

## F-2 Subtraction Worded Problems Challenge Cards

The teacher had a pile of 18 books, he handed out
12 of them, how many were left?

## F-2 Subtraction Worded Problems Challenge Cards

There were 19 children playing in a park, 6 of them had to go home and then 10 minutes later another

## F-2 Subtraction Worded Problems Challenge Cards

If you had 16 apples and you used 13 of them to make a pie, how many would you have left?


F-2 Subtraction Worded Problems Challenge Cards

## Answer Card

| $10-3=7$ | $15-8=7$ |
| :--- | :--- |
| $8-5=3$ | $18-12=6$ |
| $12-4=8$ | $19-6=13 \quad 13-7=6$ |
| $14-7=7$ | $16-13=3$ |
| $20-4=1616-5=11$ | $24-15=9$ |

$10-3=7$
$8-5=3$
$12-4=8$
14-7=7
$20-4=1616-5=11$
$24-15=9$

