The 5 Times Table


Complete the number track.

| 5 |  | 15 |  | 25 | 30 |  |  | 45 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

How many marshmallows are on the 7 cakes?


Write the multiplication calculation:


How much money is shown here in total?


Write the multiplication calculation:
 Alice has 50 p. How many 5 ps is that? Use the calculation to help.
$50 p=$ $\qquad$ $\times 5 p$


The 5 Times Table

Complete the number track.

| 5 |  | 15 |  | 25 | 30 |  |  | 45 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

How many marshmallows are on the 7 cakes?


Write the multiplication calculation:


How much money is shown here in total?


Write the multiplication calculation:


Alice has 50p. How many 5 ps is that? Use the calculation to help.
$50 p=$ $\qquad$ $\times 5 p$


The 5 Times Table


Do you agree with the children? Explain your answer.

Come up with a statement about the 5 times table. See if your partner agrees. Can they prove it?

The 5 Times Table


Do you agree with the children?
Explain your answer.
Come up with a statement about the 5 times table. See if your partner agrees. Can they prove it?

The 5 Times Table
The 5 Times Table

At the cafe, all hot chocolate toppings are 5 p.


Alice chose sprinkles, a flake and strawberry sauce. Sam asked for marshmallows, fudge, sprinkles and a flake.

Jin had all the toppings.
Write a calculation for each child to show how much each of them spent.
Alice's mum spent 25 p on toppings.
Sam's dad spent 30p on toppings.
Jin's grandma spent 10p on toppings.


How many toppings did they each have?
Write a calculation for each adult.
What toppings would you have?
Work out the cost.

