



Sarasas Witaed Chonburi School

Bilingual Programme – Term 2/ 2021

Week 16 – Feb. 14 to 18, 2022

Name: _____

KG: 3 / _____

Subject: **Mathematics**

Student Number: _____

Directions: Answer the word problems below.

1. Nisa has fifteen candies. She gave five to Nok. How many candies are left?

Nisa's candies



Candies given to Nok

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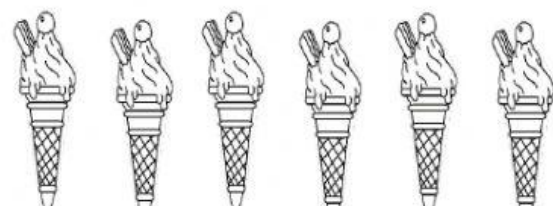
Candies left



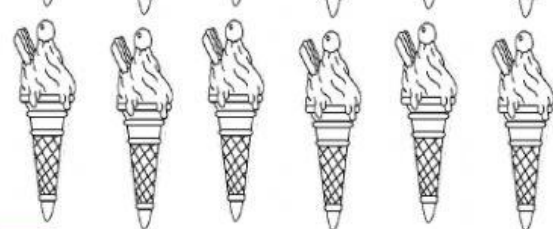
There are _____ candies left.

2. Hmiw bought twelve ice-creams. Tuck ate four ice-creams. How many ice-creams are left?

Hmiw's ice-creams



Ice-creams Tuck ate

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Ice-creams left

There are _____ ice-creams left.

3. Pam has twenty pencils. She loses eight pencils. How many pencils are left?

Pam's pencils

Pencils lost

Pencils left

A subtraction problem is shown with a missing digit. The problem is 12 - 12 = 0. There are 12 pencils in the first group and 12 pencils in the second group, with 0 pencils in the answer group.

There are pencils left.

4. Mi has seven balloons. Three of the balloons burst. How many balloons are left?

Mi's balloons

Balloons that burst

Balloons left

There are  balloons left.

Subtraction

