



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. Pedro has seven bags. Karen has five bags. How many bags are there altogether?

Pedro's bags	<input type="text"/>	+	
Karen's bags	<input type="text"/>		
Altogether	<input type="text"/>		

There are bags altogether.

2. Terrie has eight dolls. Mara has two dolls. How many dolls are there altogether?

Terrie's dolls	<input type="text"/>	+	
Mara's dolls	<input type="text"/>		
Altogether	<input type="text"/>		

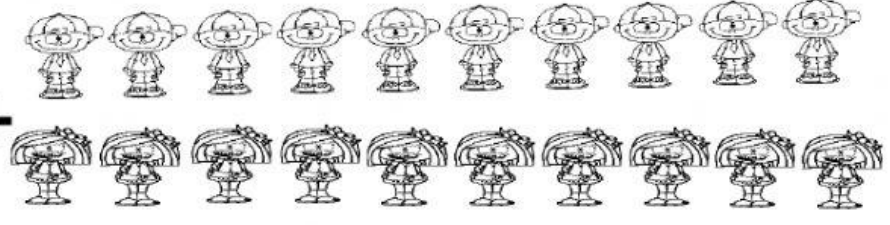
There are dolls altogether.

3. There are 10 boys and 10 girls in KG 3/3. How many students are there altogether?

Boys

Girls

Altogether



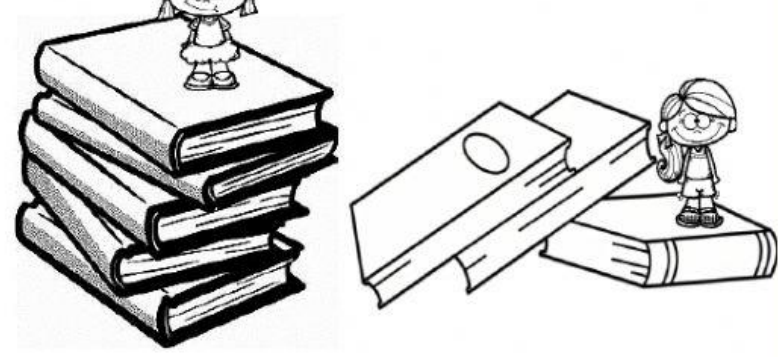
There are students altogether.

4. Shie has five books. Lev has three books. How many books are there altogether?

Shie's books

Lev's books

Altogether



There are books altogether.



Addition

