What do you think about the sentence?

This is the nymph the mayfly nymph that nibbled the algae that grew in the water that filled the pond by Anna's house.



Let's rewrite as three basic sentences:

This is the nymph the mayfly nymph that nibbled the algae that grew in the water that filled the pond by Anna's house.

- 1. This is the nymph.
- 2. The mayfly nymph nibbled the algae.
- The algae grew in the water that filled the pond by Anna's house.

How can we improve these sentences?

Wednesday 2nd March 2022

I can develop written sentences.

This is the nymph the mayfly nymph that nibbled the algae that grew in the water that filled the pond by Anna's house.

- This is the nymph.

 This is the majestic blue and green nymph
- The mayfly nymph nibbled the algae.

 The mayfly nymph, who was courageous, nibbled the edge of the algae.
- 3. The algae grew in the water that filled the pond by Anna's house.

The brown, sticky algae slowly grew in the murky water that filled the pond by Anna's house.

Extend and improve these clauses from the book.

1. This is the water.

- 2. The water is deep and still.
- 3. The water filled the pond.

Extend and improve these clauses from the book.

1. This is the algae.

2. The algae grew in the water.

3. The pond was by Anna's house.

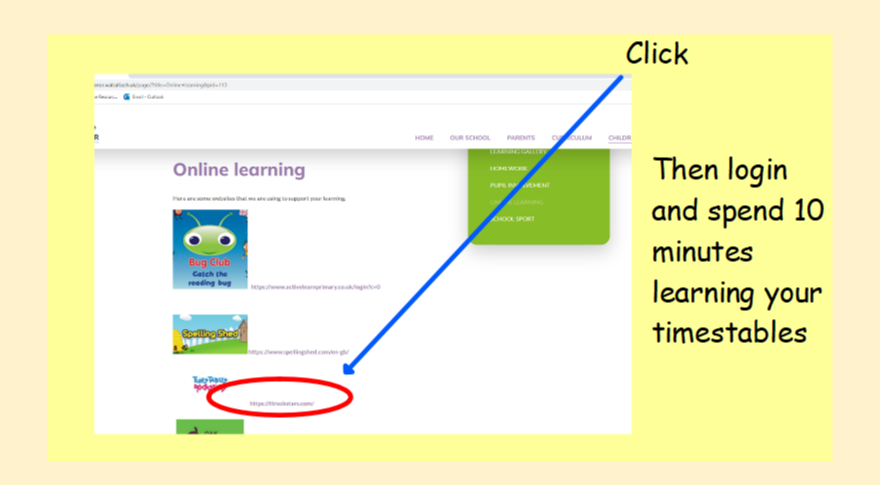
Extend and improve these clauses from the book.

1. This is the nymph.

2. The mayfly nymph nibbled the algae.

Ext: Write another fabulous sentence about what happened next.





https://vimeo.com/506146810

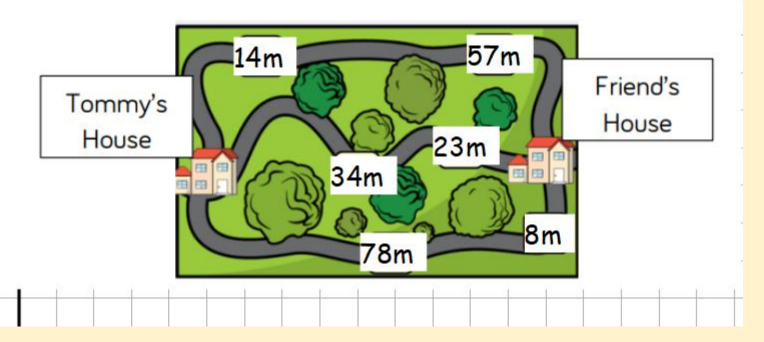
0 2.	0 3. 2	2		
I car	n add I	engths		
W	hat sho	ould your	maths boo	k look like?
How	do we	draw a n	nargin?	
			Where	does our date go?

<u> c</u>	2.	0	3.	2	2											
I	car	ı a	dd	le	ng	th	S									
			Ro	n b	uilo	ls a	to	ver	tha	t is	14	cm	tall			
			Ja	ck t	ouil	ds a	a to	wei	tha	an i	s 2	7 cr	n ta	all.		
			Ron puts his tower on top of Jack's tower.													
Τ			How tall is the tower altogether?													
Τ																
Τ																
Τ																
Τ																
1																

0 2. 0 3. 2 2

I can add lengths

Tommy needs to travel to his friend's house. He wants to take the shortest possible route. Which way should Tommy go?



0 2. 0 3. 2 2 I can add lengths

Miss Nicholson measured the height of four children in her class. What is their total height?



Add lengths



Scott builds a bridge using planks.



25 cm





b) What is the height of his bridge?



Complete the additions.

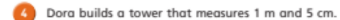


His brother is 20 cm taller.

How tall is Brett's brother?

Write your answer in metres and centimetres.

	m and		cn
--	-------	--	----



Annie builds a tower that measures 80 cm.

Dexter builds a tower that measures 95 cm.

They put their towers together to make one high tower.

How tall is their new tower?

The new tower is cm tall.

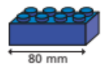
This is the same as m and cn





Red bricks are 50 mm long.
Blue bricks are 80 mm long.





a) Whitney and Eva make patterns using the bricks.

How long is each pattern?

Give your answers in centimetres.



-	-00	1919	-	100	199







Whitney

Eva

Whitney's pattern is cm long.

Eva's pattern is cm long.





Jack, Tommy and Alex took part in a hop, skip and jump competition.

Their distances are shown in the table below.

Complete the table to show the total distance each child travelled.

Name	Нор	Skip	Jump	Total
Jack	80 cm	60 cm	1 m 20 cm	
Tommy	70 cm	1 m	1 m 10 cm	
Alex	75 cm	75 cm	1 m	

Esther builds a tower using some bricks.

Her tower is 24 cm tall.

Which bricks could she have used?





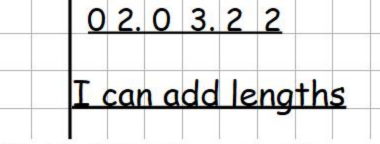




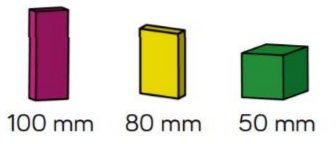
How many different answers can you find?





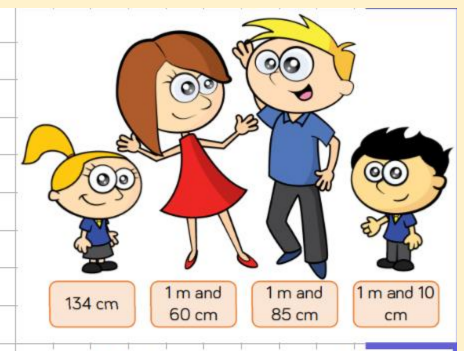


Eva is building a tower using these blocks.



How many different ways can she build a tower measuring 56 cm?

Can you write your calculations in mm and cm?



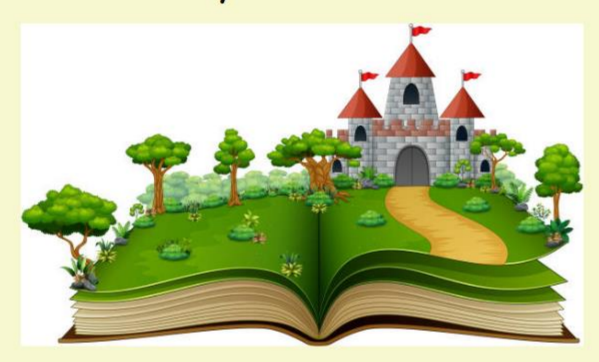
Eva thinks their total height is 4 m and 55 cm

Jack thinks their total height is 5 m and 89 cm

Who is correct? Prove it.

Caperucita Roja

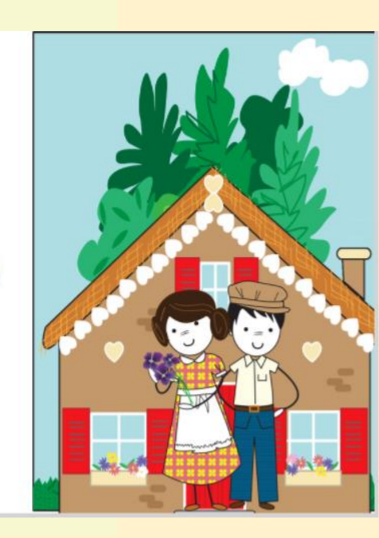
What fairy tale could this be?



Vivía con sus padres en una casa dentro de un bosque grande.



She lived with her parents in a house in a big forest.









Un día
Caperucita Roja
preparó unos
pasteles para
su abuela
que estaba
enferma.



One day Little Red Riding Hood made some cakes for her grandmother who was unwell.





Caperucita Roja decidió visitar a su abuela y de camino a casa de ella, se encontró de repente con un lobo.

Little Red Riding Hood decided to visit her grandmother. Whilst she was walking to her house she suddenly met a wolf.





iEl lobo fue a ver a la abuela vestido de Caperucita Roja!



The wolf went to see the grandmother dressed as Little Red Riding Hood!







iEl lobo a llegar a la casa se comió a la abuelita!



The wolf arrived at the house and ate the grandmother!







Abuelita - que ojos mas grandes tienes.

"Es para verte mejor." < ₹



Granny - what big eyes you have.

"All the better to see you with."







Abuelita - que orejas tan grandes tienes.

"Es para oírte mejor."√\$



Granny - what big ears you have.

"All the better to hear you with."





iAbuelita - que dientes mas grandes tienes! "iEs para comerte mejor!"

Granny - what big teeth you have!

"All the better to eat you with!"







iCaperucita
Roja tenía
miedo y
empezó a
pedir auxilio!



Little Red Riding Hood was very frightened and started to call for help!







Mientras tanto, pasaba por allí un cazador.



Whilst this happened a woodcutter passed nearby.







Y al escuchar los gritos se acercó a casa de la abuelita y mató al lobo. Sacó a la abuelita de la barriga del lobo y Caperucita y su abuelita vivieron muy felices.

Colorin, colorado este cuento se ha acabado.



He heard the shouts, approached the grandmother's house and killed the wolf. He removed the grandmother from the belly of the wolf and Little Red Riding Hood and her granny lived happily ever after.







Y al escuchar los gritos se acercó a casa de la abuelita y mató al lobo. Sacó a la abuelita de la barriga del lobo y Caperucita y su abuelita vivieron muy felices.

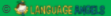
Colorin, colorado este cuento se ha acabado.



At the end of the last PowerPoint slide you will find the following text "Colorin, colorado este cuento se ha acabado."

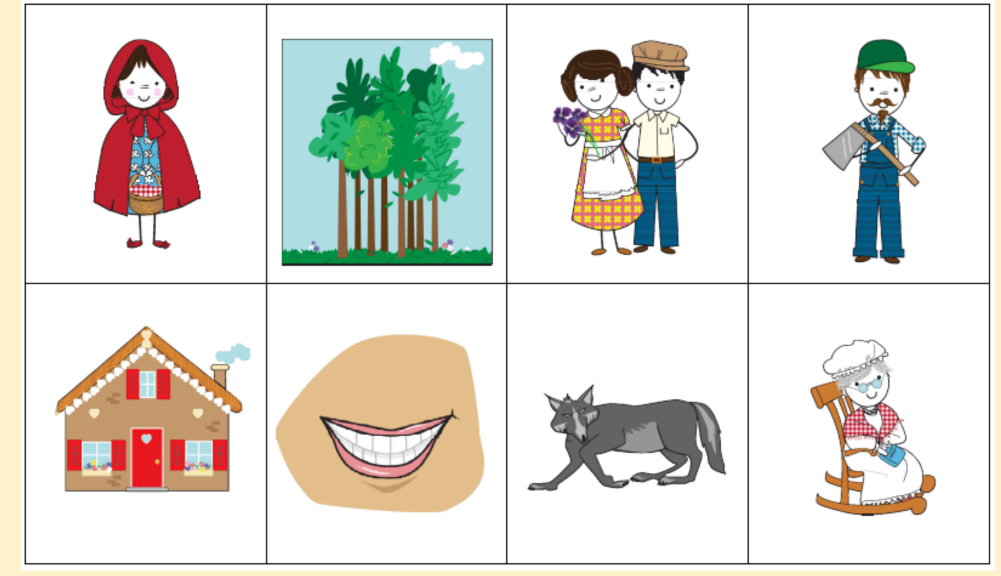
This is the traditional ending for Spanish fairy tales and is very much the equivalent of our traditional fairy tale ending 'and they lived happily ever after' or 'and that is what happened'.

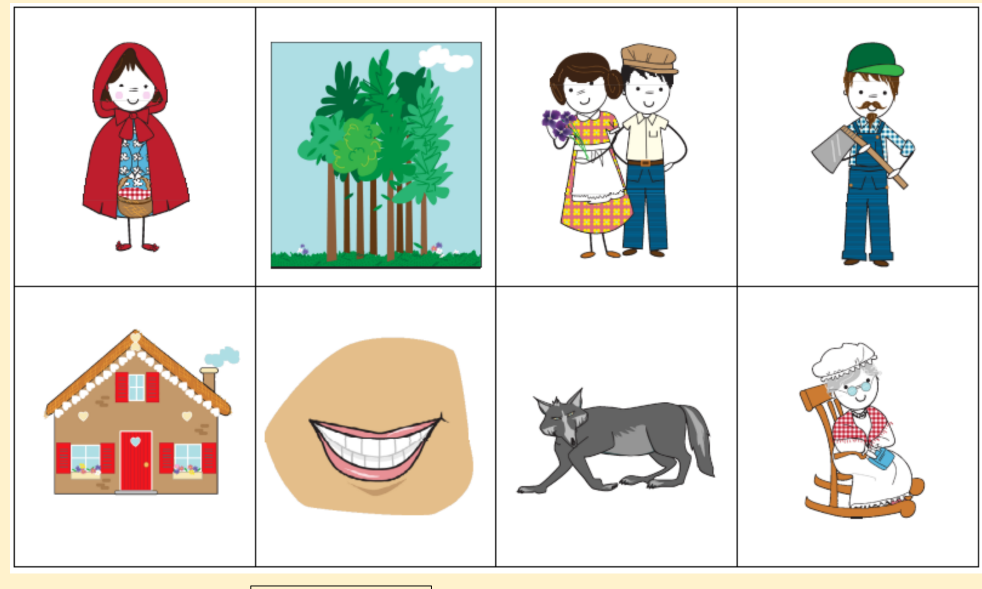






Can you match the images to their Spanish form?





Caperucita Roja

El cazador

La abuelita

Los padres

El lobo

La casa

El bosque

El diente