Primary 4 A B Escola de Santa Madalena Total in Pages:3 Self-Study Plan for Students During Class Suspension 24/02/2020 - 28/02/2020

Nursery Rhyme & Story

			•
Name:	()	Date:





(Part One) Watch and listen to the nursery rhyme.

I am the baker man

https://www.youtube.com/watch?v=V4ipYeD69RQ

家長可以陪同小朋友使用手機掃描右方 QR code 聆聽歌曲。





I am the baker man						
1. I am the baker man	2. I am the baker man	3. I am the baker man				
I come from far away	I come from far away	I come from far away				
And I can bake	And I can bake	And I can bake				
What can you bake?	What can you bake?	What can you bake?				
I can bake biscuits	I can bake cakes	I can bake cookies				
Crunchy crunchy crunchy	Yummy yummy yummy	Chewy chewy chewy				
crunch	yum	chew				
Crunchy crunchy crunchy	Yummy yummy yummy	Chewy chewy chewy				
crunch	yum	chew				
Crunchy crunchy crunchy	Yummy yummy yummy	Chewy chewy chewy				
crunch	yum	chew				
Crunchy crunchy crunch	Yummy yummy yum	Chewy chewy chew				

(A) Match the following tasty words to the food.

hot and spicy	buttery	salty	chewy
sour	bitter	creamy	crispy
icy	silky	juicy	crunchy



(Part Two) Watch and listen to the story.

The Stone Soup

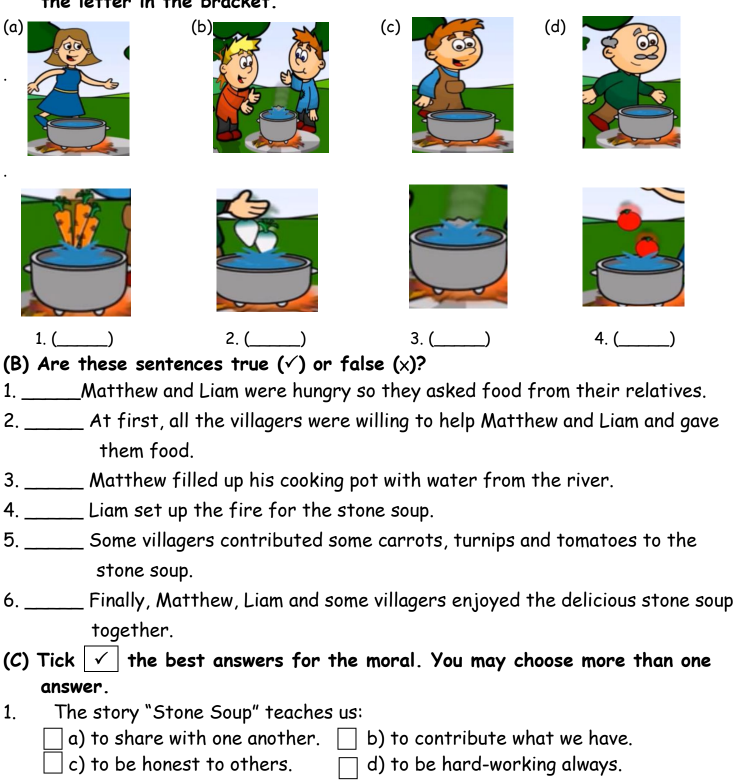
https://www.youtube.com/watch?v=FHYpqKmqPwE

家長可以陪同小朋友使用手機掃描右方 QR code 觀看影片。





(A) Match the villagers with the correct food that they put into the pot. Write the letter in the bracket.



P.3 ~END~

Primary 4 A B Escola de Santa Madalena Total in Pages: 1 24/02/2020 - 28/02/2020 Self-Study Plan Answer Sheet

Name:		()					
Date:							
(Part One): Nursery Rhyme (A) Match the following tasty words to the food.							
1.	2.	3.					
4.	5.	6.					
7.	8.	9.					
10.	11.	12.					
(Part Two): Story(A) Match the villagers with the correct food that they put into the pot.Write the letter in the bracket.							
1. () 2.	() 3. () 4. ()					
(B) Are these sentences true (√) or false (x)?							
1.	2.	3.					
4.	5.	6.					
 (C) Tick ✓ the best answers for the moral. You may choose more than one answer. 1. The story "Stone Soup" teaches us: 							
$\square a$) $\square b$) $\square c$) $\square d$)							