

**School Link 1**

**CLIL Activity**  
Social Studies

Name \_\_\_\_\_

● Read, look, and number.

- 1 This school is on a boat.
- 2 This school looks like a cat.
- 3 This school has rainbow colors.
- 4 This school is made of bamboo trees.



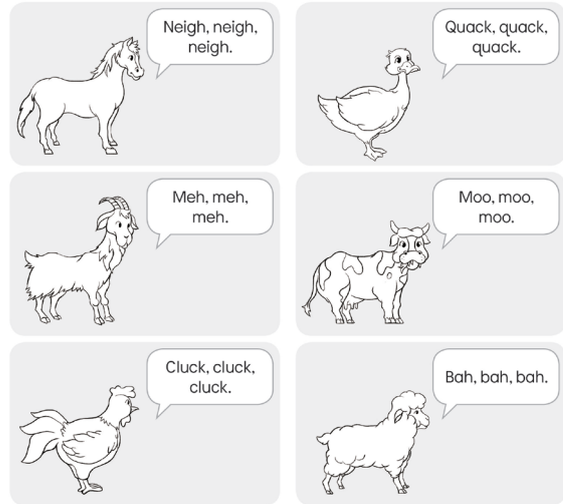
© 2017 © future Photocopiable 131

**School Link 2**

**CLIL Activity**  
Science

Name \_\_\_\_\_

● What does the animal say? Color, cut, and paste. (Colors may vary.)



© 2017 © future Photocopiable 138

**School Link 3**

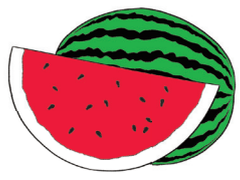
**CLIL Activity**  
Science

Name \_\_\_\_\_

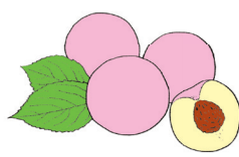
● Read and color.



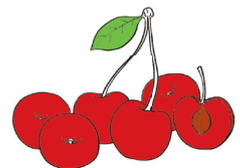
These are apples.  
Some apples are red.  
Some apples are green.  
They all have brown seeds inside.



This is a watermelon.  
It is green outside.  
It is red inside.  
It has many black seeds.



These are peaches.  
They are pink outside.  
They are yellow inside.  
They have one brown seed inside.



These are cherries.  
They are red outside and inside.  
They have one brown seed inside.

© 2017 © future Photocopiable 145

**School Link 4**

**CLIL Activity**  
Math

Name \_\_\_\_\_

● Read, draw, and write.

 plus			 minus			 equals			
ten circles	–	two circles	=	eight circles	five stars	+	one star	=	six stars
									
10	minus	2	equals	8	5	plus	1	equals	6
seven squares	–	three squares	=	four squares	one diamond	+	nine diamonds	=	ten diamonds
									
7	minus	3	equals	4	1	plus	9	equals	10

© 2017 © future Photocopiable 152

School Link 5

CLIL Activity  
Social Studies

Name \_\_\_\_\_

● Look and write. Then color, cut, and paste. (Colors may vary.)

calf      duckling      cub      puppy

			
	duckling		calf
			
	puppy		cub

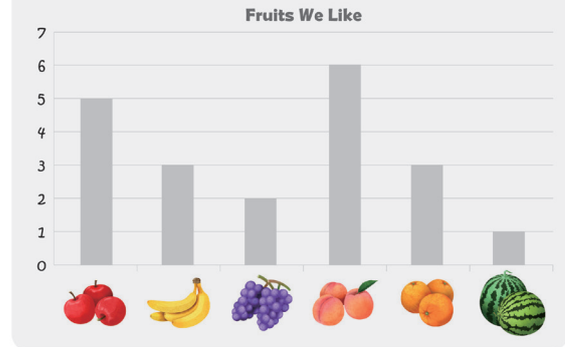
School Link 6

CLIL Activity  
Math

Name \_\_\_\_\_

● Read and write about Mary's class.

There are 20 students in Mary's class, and they like different fruits.



- How many students like apples? Five students
- How many students like bananas? Three students
- How many students like grapes? Two students
- How many students like peaches? Six students
- How many students like oranges? Three students
- How many students like watermelons? One student