



### School Link 1

#### CLIL Activity Music

Name \_\_\_\_\_

#### A Look, choose, and write.

real-life music (x2) stage classical  
opera songs movie popular



A play is similar to a **movie**. But in a play, the actors perform on a **stage**.  
Watching a play is like watching a **real-life** movie.



An opera is a play with **music**.  
The singers tell a story through beautiful **songs**.



A musical is similar to an **opera**. The only difference is the **music**.  
**Classical** music is used in an opera, but **popular** music is used in a musical.

#### B Read and write. (Answers may vary.)

- What kinds of performances have you seen at a theater?  
\_\_\_\_\_
- Which performance did you like the best? Why?  
\_\_\_\_\_

© 2017 Future Photocopiable 131

### School Link 2

#### CLIL Activity Social Studies

Name \_\_\_\_\_

#### Read and fill in the blanks.

2 km bikes crossing enter intersection park  
ride roadwork stop trains watch out zoo

There are many traffic signs outside. They have different shapes, colors, and meanings. Traffic signs make sure that everyone stays safe on the road. So, it is important to know and follow them when you are walking, bicycling, or in-line skating.

Regulations	Warnings	Information
<b>STOP</b> Cars and bikes must <b>stop</b> .	<b>Watch out for people crossing</b> .	This path is for <b>bikes</b> .
You must not <b>enter</b> this area.	<b>Watch out</b> for students crossing.	There is <b>roadwork</b> ahead.
You must not <b>ride</b> bikes here.	Watch out for an <b>intersection</b> .	Your Town is <b>2 km</b> away.
You must not <b>park</b> here.	Watch out for <b>trains</b> .	There is a <b>zoo</b> to the right.

© 2017 Future Photocopiable 138

### School Link 3

#### CLIL Activity Science

Name \_\_\_\_\_

#### A Read, choose, and fill in the blanks.

different droplets precipitation water

Have you ever jumped in a rain puddle? Made a snowman? Hid from a hail storm? You can do all of these activities because of **precipitation**!

It is the name for the **water** that falls from the clouds. Clouds are made up of very small **droplets** of water that can create many **different** kinds of precipitation: rain, snow, sleet, or hail.

#### B Read and match.

- |         |   |                                                                                                 |
|---------|---|-------------------------------------------------------------------------------------------------|
| 1 Rain  | a | If it happens when the droplets of water in the clouds get heavy and fall down to earth.        |
| 2 Snow  | b | If it happens when the air is not cold enough to freeze the rain droplets completely into snow. |
| 3 Hail  | c | If it happens when temperatures go below 0 °C. The rain droplets freeze into white snowflakes.  |
| 4 Sleet | d | If it happens when the rain freezes in the sky and falls to the ground as small balls of ice.   |

#### C Look, read, and write.

Q. What happens when too much rain or snow falls at once?



Too much rain will cause a **food**.



Too much snow will cause a **blizzard**.

© 2017 Future Photocopiable 145

### School Link 4

#### CLIL Activity Math

Name \_\_\_\_\_

#### A Read, choose, and fill in the blanks.

confusion distance length metric system  
same three volume weight

Scientists around the world use the **metric system** of measurement. It is important in science that everyone is measuring things the **same** way. Otherwise, there would be a lot of **confusion**. The metric system has **three** basic units of measurement. They are meter (m), liter (L), and gram (g).

A meter (m) is the basic unit of **length** or **distance**.

A liter (L) is the basic unit for **volume**.

A gram (g) is the basic unit for **weight**.

#### B Look, read, and write.

Length	Volume	Weight
1 How long is it? It's <b>11.7</b> cm. It's <b>117</b> mm. 	2 How much is it? It's <b>380</b> ml. It's <b>0.38</b> L. 	3 How heavy is it? It's <b>850</b> g. It's <b>0.85</b> kg. 

© 2017 Future Photocopiable 152

School Link 5

CLIL Activity  
History

Name \_\_\_\_\_

**A Read, choose, and fill in the blanks.**

airplane flew flight travel inventors short

Orville and Wilbur Wright are two famous American **1 inventors**. They invented and built the first successful **2 airplane**. They made their first **3 flight** on December 17, 1903. Thanks to their invention, people can **4 travel** long distances by plane in a **5 short** amount of time.

**Who made the first flight?**

Orville made the famous first flight in Kitty Hawk, North Carolina. The first flight only lasted 12 seconds and **6 flew** about 36.5 m.

**B Read and answer the questions with your partner.**

Born in 1867, Wilbur was the older brother. Later, in 1871 Orville was born. Growing up, their house was filled with books about all kinds of subjects. The two brothers always enjoyed reading and making things together.

One day when they were little, their father gave them a toy helicopter, and they became interested in flying. Later, they designed and manufactured kites, gliders, and bicycles.

1 When was Orville born?

**He was born in 1871.**

2 What did Wilbur and Orville enjoy while they were growing up?

**They enjoyed reading and making things together.**

3 What did their father give to them?

**He gave them a toy helicopter.**

4 What did they design and manufacture?

**They designed and manufactured kites, gliders, and bicycles.**

© 2017 © future Photocopiable 159

School Link 6

CLIL Activity  
Science

Name \_\_\_\_\_

**A Read, choose, and fill in the blanks.**

areas better humans hospital space

Robots are becoming more and more useful to **1 humans** every day. They work in many **2 areas** to help humans do more things. Some of them work deep in the ocean. Some of them travel to **3 space** to explore. Some of them even help doctors at the **4 hospital**. Robots have been working hard to help make our lives **5 better**.

**B Look, read, and match.**



**a** It is an AI friend to sick children in the hospital.



**b** It has helped doctors do special micro surgeries.



**c** It is an AI Go player. It has won games against professional Go players.



**d** It has gone to Mars to help people learn about outer space.



**e** It has helped scientists do deep sea scientific research.

168 © 2017 © future Photocopiable