







1 The Chinese New Year holiday

We have different activities this week.







1 The Chinese New Year holiday



In this week:

Cleaning up on the 1st day

Posting up couplets on the 2nd day Making Chinese New Year cake on the 3rd day Going to the New Year market on the 4th day Watching the parade on the 5th day Watching fireworks on the 6th day Visiting grandparents on the 7th day





1 The Chinese New Year holiday

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There are 7 days in a week. The 1st day of the week is Sunday and the last day is Saturday.





2 Buying gifts

During the Chinese New Year, there is a special offer of 'buy 1 get 1 free' every day.





2 Buying gifts













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2 Buying gifts



3 It is ______ today. I will buy:





4 If it is Monday today:









On the day we went to the supermarket, we get a special offer for (2). We ate up the 2 boxes of cookies in 2 days.

They ate up the cookies on Monday.





Class Study

- 1 My birthday is on a _____ this year.
- (2) If it is Sunday today, it was <u>Saturday</u> yesterday, and it will be <u>Monday</u> tomorrow.
- 3 If it is Saturday today, it will be <u>Saturday</u> after 7 days, and it was <u>Saturday</u> 7 days ago.
- 4 If it is Sunday today, it will be <u>Wednesday</u> after 3 days, and it was <u>Thursday</u> 3 days ago.



iving Maths

Weather record



1 Cut out a 7-day weather forecast from a local newspaper and keep it properly.



Uiving Maths

Weather record

What was the weather like during the week?Complete the table below.







Eliving Maths

Weather record

What was the weather like during the week?Complete the table below.

Day of week	Weather (Circle the picture)					



Eiving Maths

Weather record

3 Compare the table with the weather forecast. Are they the same?







Look at Tim's timetable below. Answer the questions.

Monday	Tuesday	Wednesday	Thursday	Friday	
Chinese	English	English	Chinese	Assembly	
Chinese	English	G.S.	Chinese	Chinese	
Recess					
English	Maths	Chinese	Maths	English	
English	Maths	Chinese	Maths	P.E.	
Recess					
Music	Chinese	P.E.	English	Maths	
G.S.	G.S.	P.E.	English	G.S.	
Lunch					
Maths	Visual Art	Maths	Music	Reading	
I.T.	Visual Art	Maths	Putonghua	Activities	
I.T.	Putonghua	Activities	Activities	Activities	





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English	Maths	Chinese	Maths	English	
English	Maths	Chinese Maths		P.E.	
Recess					
Music	Chinese	P.E.	English	Maths	
G.S.	G.S.	P.E.	English	G.S.	
Lunch					
Maths	Visual Art	Maths	Music	Reading	
I.T.	Visual Art	Maths	Putonghua	Activities	
I.T.	Putonghua	Activities	Activities	Activities	

1 Tim has P.E. lessons on <u>Wednesday</u> and

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Look at Tim's timetable below. Answer the

questions.

Monday	Tuesday	Wednesday	Thursday	Friday		
Chinese	English	English	Chinese	Assembly		
Chinese	English	G.S.	Chinese	Chinese		
Recess						
English	Maths	Chinese	Maths	English		
English	Maths	Chinese Maths		P.E.		
Recess						
Music	Chinese	P.E.	English	Maths		
G.S.	G.S.	P.E.	English	G.S.		
Lunch						
Maths	Visual Art	Maths	Music	Reading		
I.T.	Visual Art	Maths	Putonghua	Activities		
I.T.	Putonghua	Activities	Activities	Activities		

2 Tim has Visual Art lessons today. He will have Visual Art lessons again after _____ days.
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Look at Tim's timetable below. Answer the

questions.	Monday Tues		day	Wednesday	Thursday	Friday
	Chinese	Eng	lish	English	Chinese	Assembly
$\mathbf{T}_{\mathbf{n}} \neq \mathbf{n} = 1_{\mathbf{n}} \mathbf{n}^{2} \mathbf{n} \mathbf{n}^{2} \mathbf{n} \mathbf{n}^{2} n$				G.S.	Chinese	Chinese
In today's Putongnua				Recess		
lesson, my teacher said we				Chinese	Maths	English
will have a test. It will ha				Chinese	Maths	P.E.
will have a test. It will be				Recess		
in our next Putonghua			ese	P.E.	English	Maths
laggon after 2 days			5.	P.E.	English	G.S.
lesson after 2 days. Lunch						
	Maths	Visua	l Art	Maths	Music	Reading
3 Fairs	I.T.	Visua	l Art	Maths	Putonghua	Activities
I.T. Puton			ghua	Activities	Activities	Activities

Today is (Sunday / Tuesday / Thursday).





Think. Fill in the blanks.

- 4 If it is Thursday today, it was <u>Wednesday</u> yesterday and it will be <u>Friday</u> tomorrow.
- 5 If it is Monday today, it will be <u>Thursday</u> after 3 days and it was <u>Friday</u> 3 days ago.
- 6 If it is Friday today, it will be Thursday after
 6 days.
 or 13, 20, 27...