

Family and Friends 4 _ National edition

Unit 4. We have English! _ L3, 4, 5

Task 1. Look and answer the following questions.

Monday			
Tuesday			
Wednesday			
Thursday			
Friday			

1. When do we have P.E?

_____.

2. When do we have English?

_____.

3. What do we have on Mondays?

_____.

4. What do we have on Thursdays?

_____.

Task 2. Look and answer the questions.

Can I take photos?



Can we read these books?







Can we play basketball?



Can I color pictures?



Task 3. Look and complete the dialogues.

1		<p>- Can _____ take these _____?</p> <p>- Yes, you _____.</p>
2		<p>- Can _____ play _____?</p> <p>- _____, you can't.</p>
3		<p>- Can _____ go to the _____ room?</p> <p>- _____, you can.</p>
4		<p>- Can I _____ a song?</p> <p>- _____, you can.</p>

Task 4. Find the mistakes and correct them.

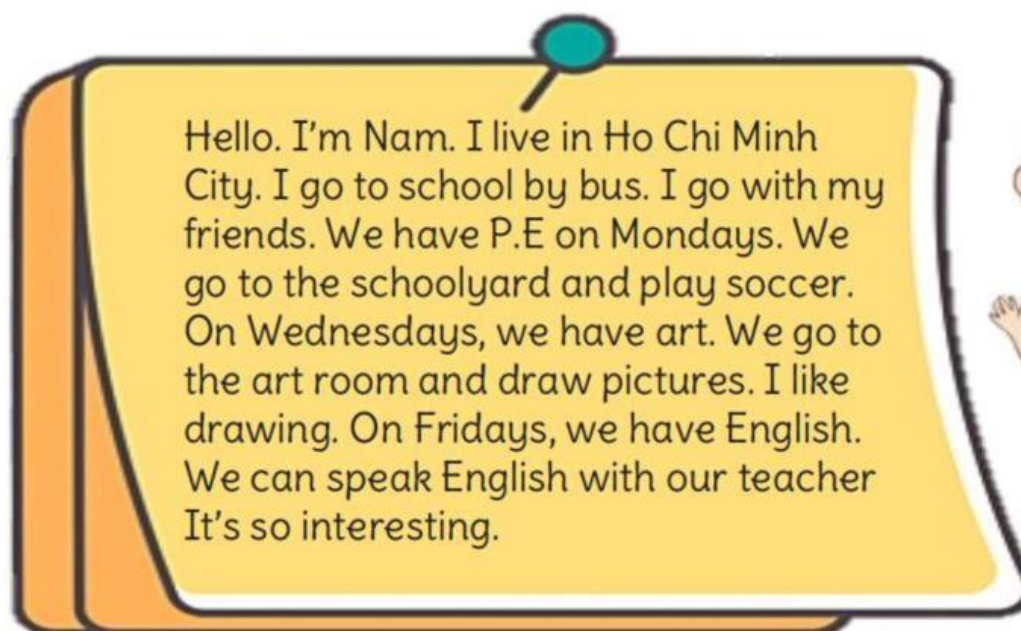
1. We goes to the computer room.

2. What do we have in Mondays?

3. When do we has Vietnamese?

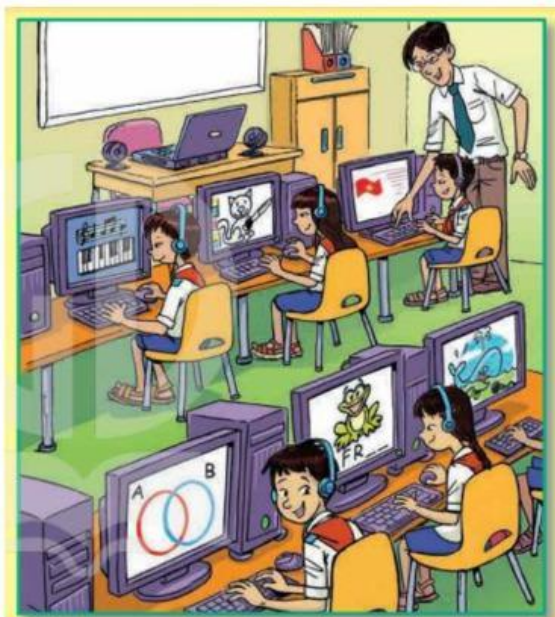
4. Can we plays badminton?

Task 5. Read and choose True or False.



- | | |
|--|--------------|
| 1. Nam lives in Ho Chi Minh city. | True / False |
| 2. He goes to school by bike with his friends. | True / False |
| 3. They have P.E on Mondays. | True / False |
| 4. They can't play soccer in the schoolyard. | True / False |
| 5. They have art on Thursdays. | True / False |
| 6. Nam likes drawing pictures. | True / False |
| 7. They can't speak English. | True / False |













Task 6. Look, choose the words and write on the lines.



play draw practice math
can't computer five color

1. This is in the _____ room.
2. There are _____ students in the picture.
3. They can _____ and _____ pictures.
4. They can _____ English.
5. They can _____ music.
6. They can study _____.
7. They _____ play games.

Task 7. Unscramble.

			
u/o/c/t/p/s/o → octopus	t/n/e →	v/t/e →	m/u/l/r/e/l/a/b →
			
t/a/b/i/b/r →	d/u/e/n/r →	i/t/e/r/g →	t/k/e/i →
			
l/t/l/a →	v/n/a →	w/t/n/t/e/y →	p/u →