

UNIT 1

GET TO KNOW US!

1. Look at the numbers. Complete the gaps.

24 - t_e_t_-f_

48 - _r_y-e__t

35 - _i_y-f__e

37 - _h_r_y-s__n

22 - _w_n_y-__o

44 - __t_-__o_r

49 - f_r_-n__

36 - t_i_y-__x

21 - __e_y-__

2. Circle the correct words.

- Where **is/are** you from? - I **am/is** from Canada.
- Where do **they/he** live? - They **live/lives** on Quang Trung Road.
- Where **does/do** Anna and Lisa live? - **They/She** live on Rose Hill.
- Where is **her sister/his cousins** from? - **She's/They're** from China.
- Where **are/is** Tonya and her brother from? - They **is/are** from Australia.
- Where **does/do** your grandpa live? - **They/He** lives on Thang Long Avenue.
- Where **do/does** her mother live? - She **live/lives** on High Street.
- Where **is/are** Katt and her baby from? - **They/ We** are from Bangkok.

3. Match the questions with the suitable answers.

1. Where do Malisa and her brother live?	a. Jill lives on Peach Street with her family.
2. Where is Jason from?	b. They are from Malaysia.
3. Where are Julia and Mark from?	c. Malisa lives on Tran Hung Dao Road with her brother.
4. Where does Ben's father live?	d. Paul's sister? She lives on Patrick Avenue.
5. Where do Jill and her family live?	e. He's from England.
6. Where is Messi from?	f. Oh, Julia and Mark? They're from Berlin.
7. Where does Paul's sister live?	g. Ben's father lives on Peach Hill.
8. Where are Andy and his brother from?	h. You mean June's cousin, Messi? Oh, he's from Taiwan.

1- 2- 3- 4- 5- 6- 7- 8-

4. Write the questions and the responses with the given words.

Example: Anna/ from Thailand

Where is Anna from? - She's from Thailand.

1. May/ on Trang Thi Street.

.....
.....

2. Nancy and her brother/ from America.

.....
.....

3. Billy's cousins/ from Paris.

.....
.....



4. Jessi's friends/ on High Street.

.....
.....

5. Kevin's grandparents/ on Green Avenue.

.....
.....

6. your friend Lucy/ from Moscow.

.....
.....



5. Do the calculations below. Write a number word in each gap.

1. twenty-two + twenty-six =

2. thirty + twenty-nine =

3. forty-nine - thirteen =

4. forty-eight - twenty-one =

5. sixty + twelve =

6. thirty-four + twenty-six =

7. fifty-one - thirty-nine =

8. forty-six - fifteen =

9. sixty - twenty-five =

10. fifty-six + twenty-one =

