

# Meet The Explorers

1  Listen and write the numbers.



2 **Think!** Look at Activity 1. Write the missing numbers.

3 Write the words.

1 80 eighty

2 30 \_\_\_\_\_

3 100 \_\_\_\_\_

4 40 \_\_\_\_\_

4 Write *Where* or *What*. Then think about the story and answer the questions.

1 Where are Ben and Lucy?

In a castle.

2 \_\_\_\_\_ is their dog called?

\_\_\_\_\_

3 \_\_\_\_\_ do they want to find?

\_\_\_\_\_

4 \_\_\_\_\_ does Lucy want to go?

\_\_\_\_\_

5 \_\_\_\_\_ are rooms 51 to 100?






\_\_\_\_\_

6 \_\_\_\_\_ is the cellar?

\_\_\_\_\_

4 Revision of numbers, *what* and *where*; *upstairs* / *downstairs*

1 What are the children good at? Write sentences with *good at* or *not good at*.

		 jumping	 snorkelling	 swimming
	Lucas	✓	✗	✓
	Olivia	✗	✓	✓

- 1 Lucas: I'm good at jumping.
- 2 Lucas: \_\_\_\_\_
- 3 Lucas: \_\_\_\_\_
- 4 Olivia: \_\_\_\_\_
- 5 Olivia: \_\_\_\_\_
- 6 Olivia: \_\_\_\_\_

2 **Think!** Look, think and draw lines.



He's good at playing football.

She's good at dancing.

He's not good at swimming.

She's not good at jumping high.



3 Write about yourself.

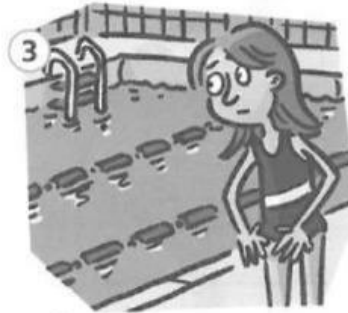
- 1 I'm good at speaking English.
- 2 \_\_\_\_\_
- 3 \_\_\_\_\_
- 4 \_\_\_\_\_

1 Number the lines in each verse 1 to 4. Then write *Ben* or *Lucy*.

\_\_\_ And reads them very carefully,  
\_\_\_ She always finds the clues,  
\_\_\_ They tell her what to do.  
1 She's good at doing puzzles,

\_\_\_ And swimming in the sea,  
\_\_\_ Just like you and me.  
1 He's good at riding horses  
\_\_\_ He's an action hero,

2 Read Emily and Louis's new verses. Write the words.



I'm good at <sup>(1)</sup> doing puzzles.

I'm good at <sup>(2)</sup> \_\_\_\_\_ trees.

I'm not good at <sup>(3)</sup> \_\_\_\_\_.

Come on and <sup>(4)</sup> \_\_\_\_\_ with me!



Emily



Louis

I'm good at <sup>(5)</sup> \_\_\_\_\_ over fences.

I'm good at <sup>(6)</sup> \_\_\_\_\_ football.

I'm not good at <sup>(7)</sup> \_\_\_\_\_.

That's me, and that is all!