

## WRITING

### ACTIVITY 1: READ AND CHOOSE THE ADJECTIVE THAT DOESN'T BELONG TO THE GROUP.

1. elegant                      thin                      pretty                      attractive
2. tall                      high                      short                      medium height
3. nice                      polite                      kind                      calm
4. wavy                      bald                      beard                      curly

### ACTIVITY 2: WRITE THE SYNONYMS OF THESE ADJECTIVES

kind

slim

clever

timid

### ACTIVITY 3: CLASSIFY THESE ADJECTIVES INTO THE CORRECT CATEGORY (HAIR, PHYSICAL APPEARANCE, GENERAL ASPECT)

elegant

thin

blond

wavy

long

tall

good  
looking

straight

handsome

curly

### ACTIVITY 4: CHOOSE THE CORRECT RESPONSES.

1.A: What's he like?

B: \_\_\_\_\_

☐ He's very funny.

☐ He's fine.

3.A: What's Rio like?

B: \_\_\_\_\_

☐ it's beautiful.

☐ it's my.

2.A: Who's this?

B: \_\_\_\_\_

☐ This is them.

☐ This is me.

4.A: Who is he?

B: \_\_\_\_\_

☐ He's my classmate.

☐ He's fine.

### ACTIVITY 5: ORDER THESE WORDS AND FORM A SENTENCE

is

her

long

curly

and

brown

hair

		is			and	
--	--	----	--	--	-----	--

black

eyes

dark

her

are

--	--	--	--	--

hair

he

blond

long

and

blue

eyes

has

				hair			
--	--	--	--	------	--	--	--

hair

has

white

and

short

Luis Angel

straight

--	--	--	--	--	--	--

is

your

?

brother

like

what

--	--	--	--	--	--	--

does

your

like

?

father

look

what

--	--	--	--	--	--	--

## LISTENING

### ACTIVITY 1: DESCRIBING PEOPLE.

LISTEN AND CHECK (✓) THE CORRECT COLUMN.



EYES

AGE

HEIGHT

HAIR

PERSONALITY

1

☐
☐
☐
☐
☐

2

☐
☐
☐
☐
☐

3

☐
☐
☐
☐
☐

### ACTIVITY 2: LISTEN THE TEXT AND

WRITE TRUE (T) OR FALSE (F).



1. Selena is an architect and pilot.

2. Celeste is mother.

3. Selena lives with her parents in Somerville.

4. Celeste is beautiful.

5. Celeste is polite and playful.

6. Celeste is an architect.

7. Selena and Celeste are professionals

8. Selena and Celeste are playful.