

1. PAST SIMPLE ali PAST CONTINUOUS? 20/

- a) Tom _____ (WALK) down the street when he _____ (SEE) Jack.
b) They _____ (SIT) in the garden when it _____ (START) to rain.
c) Jane _____ (NOT BE) at home yesterday. She _____ (WORK).
d) We _____ (MEET) Joan at the party. She _____ (WEAR) a red dress.
e) He _____ (NOT DRIVE) fast when the accident _____ (HAPPEN).

2. TVORI STAVKE. UPORABI NAVADNI PRETEKLIK (THE PAST SIMPLE). 8/

- a) THE BABY/EAT/A BANANA/THIS MORNING.
b) THE TEACHER/NOT ANSWER/MY QUESTION.
c) ? HE/SEND/A BIRTHDAY CARD?
d) WHEN/YOU/WAKE UP/ THIS MORNING?

3. IZ SPODNJIH POVEDI TVORI VPRAŠANJA. 16/

- a) Seven years ago she visited her homeland.
WHY
- b) They were playing outside.
WHERE
- c) Susan has got three brothers.
HOW MANY
- d) My father is forty years old.
HOW OLD
- e) Michael Jackson never shakes hands with strangers.
WHY
- f) America has always been famous for its cars.
WHY
- g) I like reading and listening to the music.
WHAT
- h) I usually play volleyball.
WHAT

4. OBKROŽI BESEDO, KI NE SODI ZRAVEN.

5/

- | | | | |
|-----------|---------|--------|--------|
| a) PHONES | ADDRESS | NAMES | PAPERS |
| b) HOUR | ARRIVE | SECOND | MINUTE |
| c) THIRD | FIFTH | SEVEN | NINTH |
| d) THEY | HIS | HER | YOUR |
| e) ON | UNDER | A | AT |

5. VSTAVI USTREZNO OBLIKO GLAGOLA. UPORABI SEDANJIK.

20/

Thomas Okoli _____ (BE) from Nigeria. He _____ (NOT WORK).
He _____ (BE) a student. He _____ (STUDY) Computer science.
He _____ (WANT) to be a computer programmer. In his free time he
_____ (MEET) his friends and _____ (WATCH) TV. And he also
_____ (DO) a lot of sports. HE _____ (NOT SMOKE) and he
_____ (NOT DRINK) alcohol.

6. VSTAVI USTREZNO OBLIKO GLAGOLA. UPORABI PRESENT PERFECT TENSE
ALI PAST TENSE.

10/

- a) We _____ (EAT) too much last night.
- b) John _____ (FALL OFF) his bike yesterday.
- c) I'm sorry. I _____ (FORGET) your name.
- d) I can't find my umbrella. Somebody _____ (STEAL) it.
- e) Suzy is not at home now. She _____ (GO) out.

THANK YOU!

79/

36 – 46 = zd 2
47 – 57 = db 3
58 – 68 = pd 4
69 – 79 = odl 5