

| THIRD GRADE |  |  |
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| ENGLISH <br> DEPARTMENT GROUP: 3-_- TOPIC: Simple past tense. <br> Reinceforcement workshop -Third Term  |  |  |
| STANDARD: <br> Demuestro conocimiento de las estructuras M YEAR 2018 <br> básicas del inglés. | PERFORMANCE INDICATOR: <br> Uso e identifico de manera correcta los diferentes <br> tiempos gramaticales. |  |
| TEACHER'S NAME: |  |  |
| STUDENT'S NAME: |  |  |

1. Complete the table with the verbs.

| Present Tense | Past tense |
| :---: | :---: |
| Be |  |
| Choose | Bought |
| Drink |  |
| Drive |  |
| Go |  |
| Make |  |
| Speak |  |
| Write |  |
| Run |  |

2. Complete the sentences with the verbs in brackets, put them in simple past tense.
a. They $\qquad$ (take) the train to go to London.
b. They $\qquad$ (make) pancakes for Shrove Tuesday.
c. I $\qquad$ ( run) to the park with my friends.
d. They $\qquad$ (go) to Madrid last year.
e. We $\qquad$ (travel) to Paris on vacations.
f. My brother $\qquad$ (eat) pizza in the lunch.
g. They $\qquad$ ( drink) orange juice in the morning.
h. We $\qquad$ (play) soccer in the stadium.
i. He $\qquad$ (decorate) the house for the party.
3. Read the text and choose the correct verb from the box.


Yesterday, I $\qquad$ up at 7 a.m. 1 $\qquad$ a shower and $\qquad$ my breakfast. At eight O’clock, I $\qquad$ to school. I $\qquad$ my friend

Alice. She $\qquad$ beautiful with her new dress. We $\qquad$ the

English lesson. Then, we $\qquad$ lunch in the restaurant.

In the afternoon, I .................... tennis with my classmates. We
$\qquad$ a good time together.

At 4p.m, I went home. My mum $\qquad$ a cake for me. It $\qquad$ very delicious. Before dinner, I $\qquad$ T.V. and $\qquad$ my homework. Finally, I $\qquad$ a story and $\qquad$ at 10 p.m.

| WORDBANK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Went | Was | Did | Prepared |  |
| Watched | Slept | Was | Had |  |
| Read | Ate | Met | Attended |  |
| Woke | Took | Had | Played |  |

4. Write about you. What did you do on the weekend?
$\qquad$
$\qquad$
$\qquad$
$\qquad$
