PÄDAGOGISCHES
LANDESINSTITUT

# ZUSATZMATERIAL KOMPETENZSTUFE C (2 Seiten) Travelling and Animals-SELBSTKORREKTURBOGEN 

Task $1 \square$ Ich habe an „he-she-it- das S muss mit" gedacht (Zahlen für Zeilen in der Aufgabe):<br>Hi, I am Maria. I live in Brighton and I love riding my horse! My horse's name is Wind of the East, but I call her just Windy. Windy is 9 years old and (4) she loves carrots. (5) She eats a lot of carrots but she also(6) likes apples and hay.<br>My younger brother's name is Jason and he is 9 years old, too. Sometimes he is very nice, but sometimes he can be naughty and (8) he gets on my nerves. He (9) studies at a primary school near our house. Jason never (10) forgets his homework - it's unbelievable! In the afternoon he usually (11) plays with his friends in the playground or goes online. Jason also (12) likes music very much and he learns to play the guitar.<br>My mother's name is Anne. She is always at home and she is 42 years old. On a weekday she (15) gets up at seven o'clock an (15) d makes breakfast for us. Later she (16) cleans our house. She is a brilliant cook and (17) cooks great meals. I Iove her bacon, potatoes and cabbage! In her free time she (18) reads books and (18) watches films on TV. She sometimes (19) listens to music.<br>My father's name is Luke and he is 44 years old. He is a firefighter and(21) he works late. He always (22) goes to work in the evening and comes back home in the morning when we are having breakfast. He is a good singer and(23) he sings in a band in his free time.<br>My grandparent's names are Gertie and James. Their house is far from our house, so we can't visit them very often. (25) They live on a farm and there are cows, hens and sheep. My Granny is 67 years old and she always (27) bakes delicious cakes and (27) she tells wonderful stories. (28) She loves going to the cinema and reading adventure novels, but(29) she hates computers and the internet! My Grandpa is 70 years old and (30) he has no hobbies, (31) he always works on the farm. But he is really funny, (31) he tells great jokes. I love my family!

Task 2 A2, B3, C1 sind richtig

Task 3 Ich habe das Prinzip erkannt: die Häufigkeit nimmt ab:

often<br>usually<br>sometimes<br>never

## Task 4

Ich habe 7 Sätze über meine Gewohnheiten geschrieben

- Ich habe simple present benutzt
- Ich habe die Häufigkeitsadverbien always, often... vor das Verb im Satz gestellt


## Task 5

Ich habe 9 Sätze über den Tiger Theo geschrieben
## ZUSATZMATERIAL KOMPETENZSTUFE C (2 Seiten) Travelling and Animals-SELBSTKORREKTURBOGEN

$\square$ Meine Sätze sind zwar anders, aber ähnlich aufgebaut wie:
$\square 1$. Theo usually catches a rabbit before breakfast.
$\square$ 2. He often meets his friend Leon the monkey after breakfast
$\square 3$. He sometimes plays coconut-ball with Leon before Lunch.
$\square 4$. He never plays tricks on Bumba, the elephant.
$\square 5$. He often goes swimming with Dolphy, the dolphin.
$\square 6$. He hunts his dinner at 7 pm .
$\square$ 7. He usually has his dinner with his uncle Scarface.
$\square 8$. He often lisens to his uncle's old stories.
$\square 9$. He sometimes meets Judy in the Jungle-Bar around 9 p.m.

## Task 6

Meine Lösungen sind:
Maybe some people will live on the moon in 2050.
Our seas won't be cleaner in the year 2050.
I will have an electric car when I'm older.

## Task 7

Ich habe drei Sätze geschriebenIch habe auch kreative Ideen aufgeschrieben (creative ideas!)Ich habe daran gedacht, will-future zu benutzen (will + Verb)

## Task 8

Meine Antwort enthält eine lustige Zusammenstellung der Teile dieser Tabelle:$\square$ Meine Fragen in Task 8 sind anders, sind aber so aufgebaut
$\square 1$.
Will I have a lot of friends in 2025?
$\square 2$.
Will my parents be married when I'm 30? $\qquad$
$\square 3$. Will Thomas have lots of mone in 2025?
$\square 4$. Will Anne have a big house in 2030?
$\qquad$
$\square 5$. Will my friend George have long hair in 2025?
$\square 6$. Will I live in a city in 2100? $\qquad$
$\square 7$. Will I still visit my parents in ten years? $\qquad$
$\square 8$. Will I be friends with Tim in 5 years? $\qquad$

