## NOVAKID

# Scheda di esercizi -Verbo "to have"

60

	1	Esercizio 1	
\	•		_

Completa le frasi con la forma corretta del verbo "to have" al presente (Scegli l'opzione corretta tra parentesi)

- 1. I \_\_\_\_\_ a blue backpack. (have / has)
- 2. She \_\_\_\_ a little sister. (have / has)
- 3. We \_\_\_\_ many friends at school. (have / has)
- 4. He \_\_\_\_ a new bike. (have / has)
- 5. They \_\_\_\_ a dog and a cat. (have / has)
- 6. You \_\_\_\_ a nice teacher. (have / has)

#### 2 Esercizio 2

Completa le frasi riscrivendo la forma contratta del verbo "to have" Esempio: Maria does not have a cat.

- Scrivi la forma contratta: Maria doesn't have a cat.
- 1. I do not have a red pencil.
  - Scrivi la forma contratta: \_\_\_\_\_\_
- 2. She does not have a pet.
  - 🔂 Scrivi la forma contratta: \_\_\_\_\_\_\_
- 3. They do not have any brothers or sisters.
  - Scrivi la forma contratta: \_\_\_\_\_\_\_
- 4. He does not have a smartphone.
  - Scrivi la forma contratta:



### 3 Esercizio 3

Scegli se usare il presente o il passato di "to have" (have/has/had).

- 1. Yesterday I \_\_\_\_ a bad cold.
- 2. She \_\_\_\_ a big breakfast every morning.
- 3. Last week we \_\_\_\_ a school trip.
- 4. They \_\_\_\_ a lot of fun at the park yesterday.
- 5. He usually \_\_\_\_ lunch at home.

## 3 Esercizio 4

Abbina la domanda con la risposta corretta.

- 1. Do you have a pet?
- 2. Has she got a bike?
- 3. Do they have a car?
- 4. Have you got a pencil?
- 5. Does he have a computer?

- a. Yes, they have a red car.
- b. Yes, I have a small dog.
- c. No, she hasn't got one.
- d. Yes, I have one in my pencil case.
- e. No, he doesn't have a computer.

# NOVÁKID SOLUZIONI

- 1 Esercizio 1
  - 1. have
  - 2. has
  - 3. have
  - 4. has
  - 5. have

- 2 Esercizio 2
  - 1. I don't have a red pencil
  - 2. She doesn't have a pet
  - 3. They don't have any brothers or sisters
  - 4. He doesn't have a smartphone

- 3 Esercizio 3
  - 1. had
  - 2. has
  - 3. had
  - 4. had
  - 5. has

- 3 Esercizio 4
  - 1.  $\rightarrow$  b.
  - $2. \longrightarrow c.$
  - $3. \longrightarrow a.$
  - $4. \rightarrow d.$
  - 5.  $\rightarrow$  e.

