



DEPARTAMENTO MUNICIPAL DE EDUCAÇÃO

- EMEF. "Alfredo Cesário de Oliveira" -

ATIVIDADE PEDAGÓGICA Domiciliar de INGLÊS Professor MARCELO PAPITO

3º Bimestre – Semana: 08 a 10/02/2021 – 02 aulas semanais

NOME DO ALUNO: _____ Série 9º E Nº _____

 **Reading Comprehension**  Não escreva no seu livro.

1 Do you have any allergies? If so, which ones?


2 Before reading the text below, take a look at its **title**, **layout** and **picture**. What do you expect to read about?

Now read the text below and do exercises 3 and 4 in your notebook.

Are You Allergic to Your Phone?


Many cell phones contain nickel, a metal that can cause allergic dermatitis – an itchy rash – on one side of the face and in the ear in 10 to 20 percent of the population. "Women are more likely than men to have the allergy, probably because they were sensitized when they had their ears pierced, which can introduce nickel into the bloodstream," says Luz Fonacier, MD, head of the allergy section, division of allergy and immunology at Winthrop University Hospital in Mineola, New York. (...)


If you suspect you're allergic to your phone, you can protect your skin by setting your phone to speakerphone, using an earpiece, or putting a phone cover and clear film screen on your device.



From: Reader's Digest, April 2013, p. 32. (Fragment).

3 Based on the text, which picture below shows someone who has an allergic dermatitis? Choose **a** or **b** and write the answer in your notebook.

 **a.**

 **b.**

4 Answer the questions below in your notebook.

a. Why can cell phones cause allergic dermatitis?

b. Why are women more likely than men to have allergic dermatitis?

c. What can you do if you suspect you're allergic to your phone?

