

6. Soulignez le slogan d'Amazon Go.

- a. No card, no checkout, no money.
- b. No line, no checkout.
- c. No line, no checkout, no self-checkout machine.

RÉCAP Utilisez les informations précédentes pour résumer la vidéo.

The video is promoting

.....

.....

.....

7. Give a definition of "Just Walk Out Technology" : _____

Obtenir des informations

1. Lisez le texte et associez chaque question au paragraphe correspondant.

- How big is the store? • How does Amazon Go work? • What is Amazon Go? •
- Do you have any people working in the store? • How do I shop at Amazon Go? •
- What can I buy at Amazon Go?

1 Amazon Go is a new kind of store with no checkout required. We created the world's most advanced shopping technology so you never have to wait in line. [...]

5 Our checkout-free shopping experience is made possible by the same types of technologies used in self-driving cars: computer vision, sensor fusion. Our Just Walk Out Technology automatically detects when products are taken from or returned to the shelves. When you're done shopping, you can just leave. Shortly after, we'll send you a receipt and charge your Amazon account.

10 We offer delicious ready-to-eat breakfast, lunch, dinner, and snack options made by our chefs and favorite local kitchens and bakeries. [...]

15 All you need is an Amazon account, the free Amazon Go app, and a recent-generation smartphone. You can find the Amazon Go app on the Apple App Store, Google Play, and the Amazon Appstore. When you arrive, use the app to enter the store, then feel free to put your phone away – you don't need it to shop. Once you're done shopping, you're on your way! No lines, no checkout.

..... Our 1,800 sq ft retail space is conveniently compact so busy customers can get in and out fast.

20 Yes. Our team works in both the kitchen and the store to prep ingredients, make our ready-to-eat food, stock shelves, and help customers. [...]

www.amazon.com

required: requis, nécessaire – sensor: un capteur – shelves: des rayons, des étagères – both: les deux