Name			

# There's an App for That?

Apps make life easier, smarter, and sometimes weirder. But every app you use collects bits of data about you. Read each short app description and choose the best answer for each question. Think about what the app knows, why it needs that info, and what could go wrong if the data wasn't kept safe.

**App 1: FitFriend+** - FitFriend+ is a "smart" fitness tracker that syncs with your phone and smartwatch. It tracks steps, heart rate, sleep, and even your location to suggest local jogging routes. You can connect with friends, compare stats, and join challenges.

#### 1. Which data does FitFriend+ collect?

- a) Your favorite pizza toppings
- b) Steps, heart rate, and sleep data
- c) Text messages and emails
- d) Weather forecasts

# 2. Why might it need your location?

- a) To suggest nearby running routes b) To sell your data to map companies
- c) To change your time zone automatically d) Just for fun

#### 3. If FitFriend+ data leaked, what could be at risk?

- a) Your health and location info
- b) Your social media likes
- c) Your lunch schedule
- d) Nothing-it's all public anyway

## 4. What's one smart privacy move when using FitFriend+?

- a) Share your stats with everyone online
- b) Turn off location tracking when not needed
- c) Use the same password everywhere
- d) Ignore app updates

**App 2: SnackScan -** SnackScan lets you scan barcodes on snacks to see nutrition info and health ratings. It stores your food history, gives personalized suggestions, and links to grocery delivery services.

#### 1. What kind of data does SnackScan collect?

- a) Photos of your snacks and eating habits b) Your phone contacts
- c) Your video search history
- d) None at all

## 2. Why does SnackScan keep your food history?

- a) To recommend snacks based on your eating patterns
- b) To share with your gym

- c) To track your phone usage
- d) To sell to vending machines

#### 3. If that data leaked, what might happen?

- a) Companies could guess your lifestyle or diet preferences
- b) Your grades could change

c) Your Wi-Fi would stop working

d) You'd get more memes

