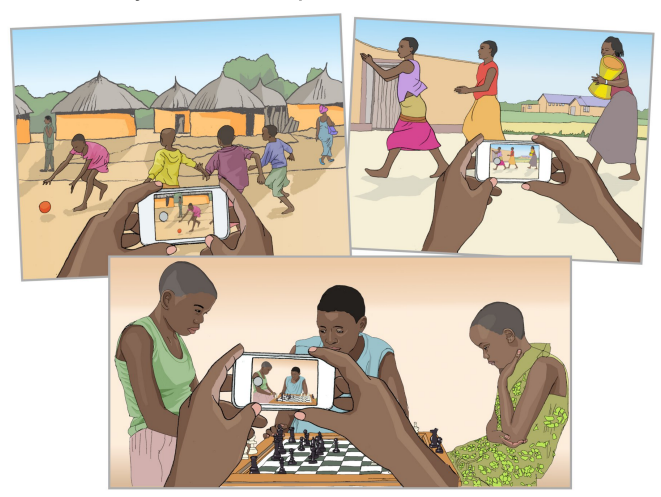
# 2. Everyone joins in

### Talk about these questions.

- What are people in the pictures doing?
- What are the hands at the front of the pictures doing?
- Have you ever taken a photo with a phone?
- Have you seen other people's photos on a phone? What did you see?

### Read the story and answer the questions.



It was the school sports day. There were lots of different sports and other activities for the whole school.

Zandile uses a wheelchair. The school head asked her to take photos of the sports day for a poster. She gave Zandile a phone that could take photos, and showed her how to use it.

First, Zandile played four games of chess with girls from other classes, and won all of them. She liked winning the games, and she also enjoyed being with the other girls.

After the chess games, Zandile took photos of all the sports and other activities that people were doing. She took photos of netball, football,

skipping games, raka raka, hwai hwai and several other sports and games – including chess.

At the end of the day, everybody danced, and Zandile took photos of that too.

The next day, the school head put all the photos from the phone into the school's computer. She and Zandile choose the best photos, and they printed them with the school's printer. They made a big poster with photos from the sports day. The head put the poster on the wall outside her office. Everybody in the school saw the poster, and liked it.

### Are the sentences about the story true or false?



- 1. It was a sports lesson just for Zandile's class.
- 2. The school head asked Zandile to take photos of the sports day.
- 3. Zandile won two chess games and lost two.
- 4. Zandile took lots of photos of things that people were doing.
- 5. At the end of the day, there was dancing.
- 6. The next day, Zandile and the school head put the photos into the school computer.
- 7. They printed all of Zandile's photos and put them on a poster.
- 8. The school head put up the poster in her office.

## Write the words for parts of a computer.

