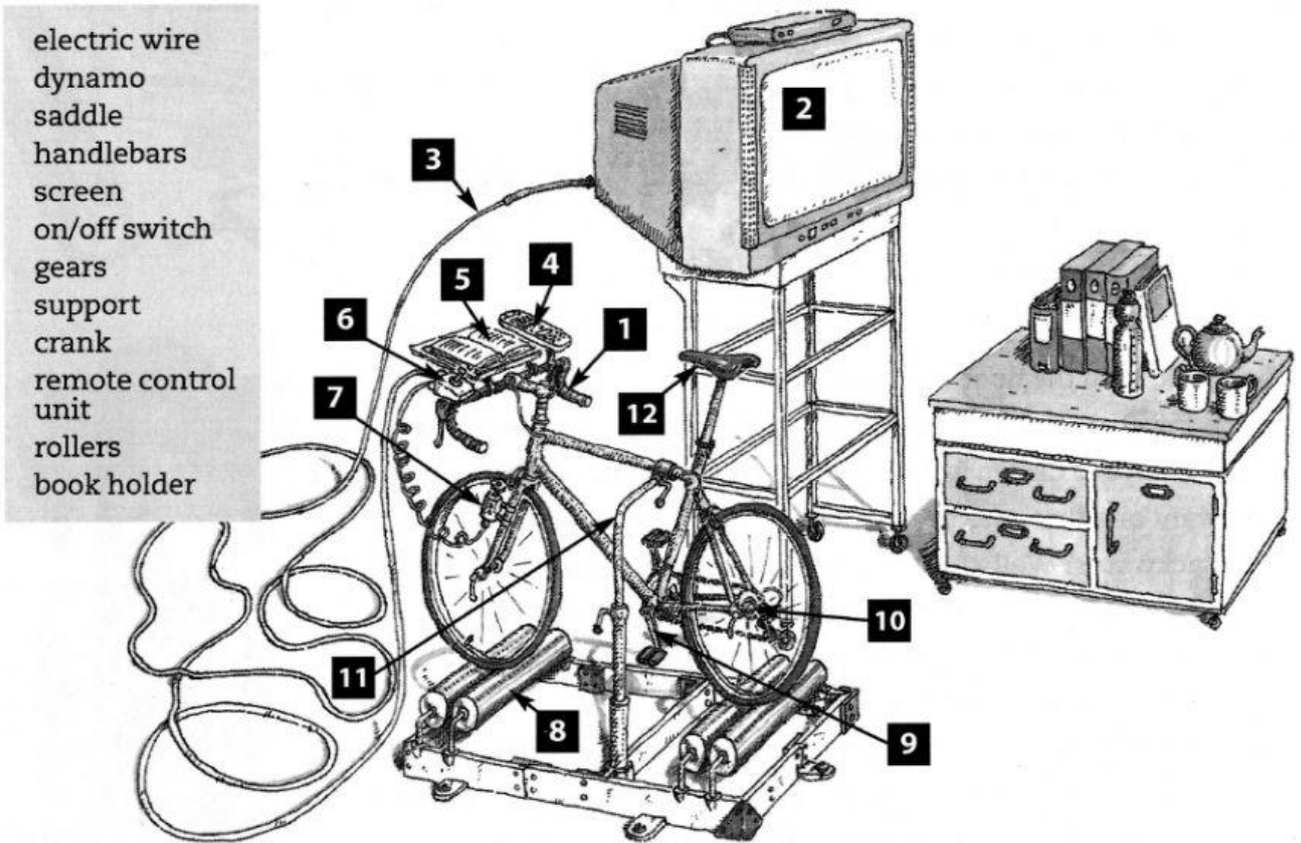


**5** Read the dialogue about the invention below and match the words in the list with the correct items 1–12 in the picture.

- A Hey, what's that?  
 B That's my new invention for keeping fit when I watch television. If there aren't any good films on, I can also keep fit by reading a book.  
 A How does it work?  
 B Well, the bicycle's on rollers and it's held in place by the support, so I can't fall off ...  
 A Isn't the support in the wrong place? I think you should move it nearer the handlebars.  
 B Good idea. Yes, I'll reposition it.  
 A And what's all that wire for?  
 B Yes, there's too much wire. It needs shortening. The wire supplies the television with electricity. It goes from the dynamo to the switch on the handlebars and then into the back of the television.  
 A But that won't work!  
 B Huh? Why not?  
 A Because the front wheel doesn't turn round when you pedal, so it can't turn the dynamo.  
 B Oh ...



- electric wire
- dynamo
- saddle
- handlebars
- screen
- on/off switch
- gears
- support
- crank
- remote control unit
- rollers
- book holder

**6** Circle T (true) or F (false).

- |  |     |
|--|-----|
| 1 The saddle needs lowering.   | Ⓣ/F |
| 2 The wire needs lengthening.  | T/F |
| 3 It's for keeping fit when you watch television.                                      | T/F |
| 4 The television needs repositioning.  | T/F |
| 5 There's an on/off switch and a remote control unit on the support.                   | T/F |
| 6 If there's nothing interesting on television, the user can keep fit and read a book. | T/F |
| 7 This idea won't work because there's nothing to support the bike.                    | T/F |
| 8 This idea won't work because the front wheel doesn't turn.                           | T/F |