
THE WAY PEOPLE MOVE

UNIT 4

THE BICYCLE AND ITS COMPONENTS

UNIT 4 THE BICYCLE AND ITS COMPONENTS TIMING :	
TOTAL TIMING	4 H
<i>CONTENTS</i>	SESSION
➤ Video: La bicicleta. Components i relació de transmissió. 3'30". (from videoteca xtec in Catalan)	11
➤ Key words. Communication. The bicycle and its components	11
➤ Assessment. Label Bicycle Diagram	12
➤ Assessment. Transport and travel	12
TASKS	
Game play: Memory card game	11

4. THE BICYCLE AND ITS COMPONENTS

SESSION 14

Date _____



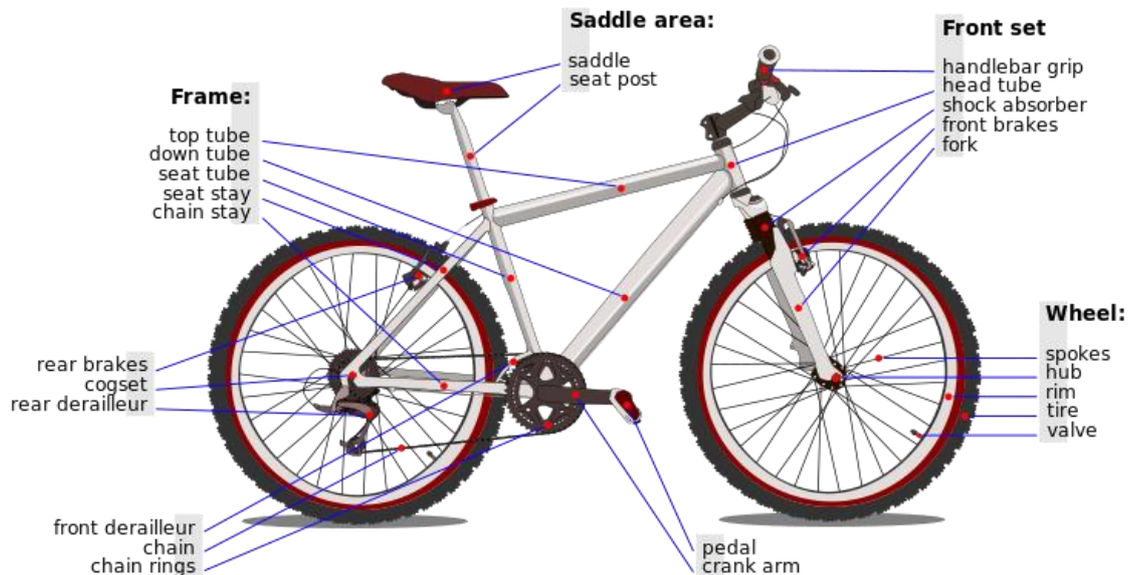
Video 3' 30" timing: 10'???

La bicicleta. Components i relació de transmissió. Video facilitat per videoteca d'xtec.

Durada: 3'30"



Resum: En aquest programa estudiarem la bicicleta. Veurem quin és el mecanisme a través del qual es mou una bicicleta, és a dir, explicarem com a partir de pedalejar emetem una força que es transforma en energia (cinètica) i posteriorment en moviment i/o velocitat.



4. THE BICYCLE AND ITS COMPONDS

SESSION 14

Date _____

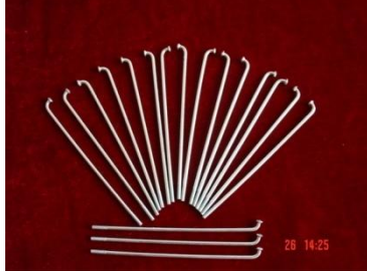


Key words. Communication

THE BICYCLE AND ITS COMPONDS

		
<i>HANDLEBAR</i>	<i>SADDLE BIKE</i>	<i>FRAME</i>
		
<i>WHEEL BIKE</i>	<i>BRAKE BIKE</i>	<i>BRAKES PAD</i>
		
<i>BRAKE CABLE</i>	<i>PEDAL</i>	<i><u>CHAIN</u></i>

THE BICYCLE AND ITS COMPOUNDS

		 <p style="font-size: small;">©1996 EBC - Pro Publications</p>
<p>CRANK</p>	<p>FRONT CHAIN WHEEL</p>	<p>SHIFTLEVERS</p>
		
<p>GEARS BIKE</p>	<p>HANDLEBAR STEM</p>	<p>INNER TUBE</p>
		
<p>FRONT FORK</p>	<p>SPOKES</p>	



[Ramon Casas i Carbó](#) (1866-1932) *Ramón Casas y Pere Romeu en Tàndem*, art from the interior of *Els 4 Gats* (Barcelona), 1897

Original now in the collection of the Museu d'Art Modern (MNAC), Barcelona

4.THE BICYCLE AND ITS COMPONDS

SESSION 15

Date _____

Assessment. Label Bicycle Diagram

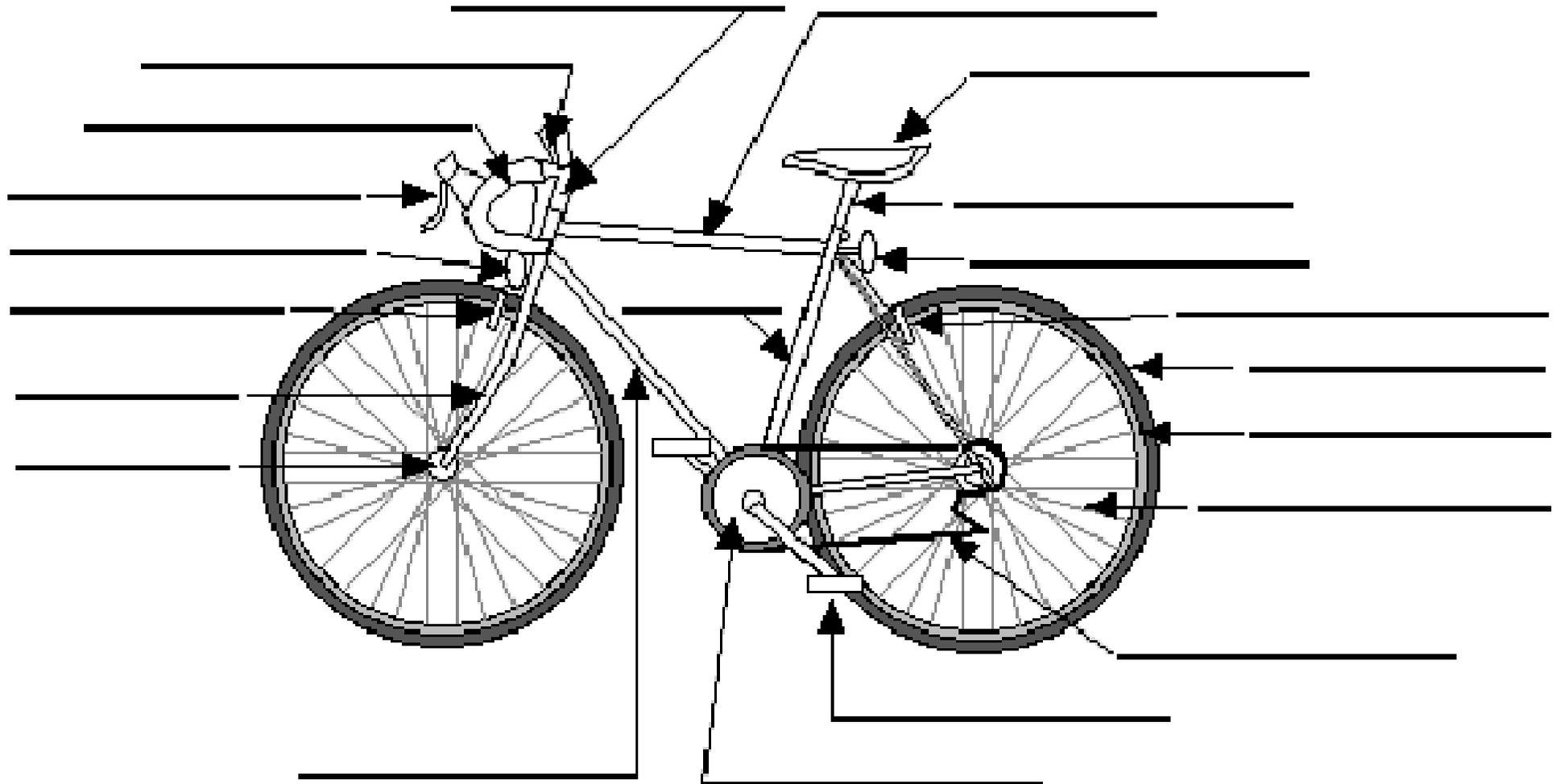
Using the terms listed below, label the bicycle diagram

<p>Brake lever - the hand lever used to activate the brakes.</p> <p>Chain - it transfers the energy from the motion of the pedals to the back wheel.</p> <p>Chain wheel - the large wheel on which the chain is held, near the pedals.</p> <p>Down tube - the tube that attaches the.</p> <p>Front brake - it stops the front wheel.</p> <p>Front fork - it attached the front wheel to the bicycle.</p> <p>Front reflector - a safety device in the front of the bike that lets cars see you at night.</p> <p>Handlebar stem - this supports the handlebar.</p> <p>Handlebars - where you hold onto the bicycle to steer it.</p> <p>Hub - the central part of a wheel.</p>	<p>Pedal - where your feet go to power the bicycle.</p> <p>Rear brake - it stops the rear wheel.</p> <p>Rear reflector - a safety device in the back of the bike that lets cars see you at night.</p> <p>Rim - the support of the wheel.</p> <p>Saddle - the seat.</p> <p>Seat tube - the tube that supports the seat post.</p> <p>Seat post - it supports the seat.</p> <p>Shift levers - the levers on the handlebars used to shift gears.</p> <p>Spokes - the thin, metal wires that attach the rim to the wheel hub.</p> <p>Tire - the inflated, rubber part of the wheel.</p> <p>Top tube - the tube that attaches the handlebar stem to the seat post.</p>
---	---

4. THE BICYCLE AND ITS COMPONENTS

SESSION 15

Date _____



4. ASSESSMENT. TRANSPORT AND TRAVEL

SESSION 15

Date _____

TASK 6. TRANSPORT and TRAVEL

Comprehension. Timing 10'

From BBC | British Council

www.teachingenglish.org.uk

For each of the six questions choose the **one** correct answer

1. Which word best completes this sentence? The fastest way to _____ is by plane.

- a. voyage
- b. journey
- c. travel
- d. trip

2. Which word is the odd one out?

- a. windscreen
- b. tyre
- c. brake
- d. carriage

3. Which of the following words is not connected with roads?

- a. bypass
- b. roundabout
- c. lay by
- d. runway

4. Which of the following forms of transport would sink if it were on water?

- a. a yacht
- b. a liner
- c. a barge
- d. a glider

5. Which of the following compound nouns do you not find on a car?

- a. steering wheel
- b. number plate
- c. landing gear
- d. passenger seat

6. "Coming home from work, he always gets stuck in a traffic _____."

- a. line
- b. block
- c. jam
- d. queue