Task 3
Underline words or expressions that describe appearence.

handsome



Julia Roberts is a lively, young actress who became very famous after her starring role in "Pretty Woman." This tall, long-legged girl started her career as an agency model in 1985. Her big, expressive eyes and wide mouth with its enigmatic smile create a photogenic face framed by beautiful, long, curly brown hair.



This 46-year-old superstar is a highly disciplined man who worked very hard to build his impressive muscular body. The look of this gray-eyed ex-body-builder reflects a rigid determination, and his square face denotes solid will power.



The handsome young vocalist is the only Mexican singer born in Puerto Rico. He started his successful career when he was ten years old, and ever since has been strongly promoted by Televisa. His romantic voice, childish green-eyed look, and sexy choreographical movements made him the idol of thousands of young and not so young women, who loved the contrast of a tender voice in a stongly-built body.

athletic

Describe your favorite pop star using the words from the box. If you need more adjectives, ask your teacher.

blond(e)

(green)-eyed young	(short)-haired
g more (than) and less (than) fill in the conetic por (b)	lanks according to your persons
non-essent	theads at only posted a
2) Write a description of your partner.	a direct trip. musical ones. (exciting) young onesettopoliticales.
emms/h-995/Advideos are	nintendo.bammaigovajizon
Meyle heroes are	the rest of the cast. (Intelligens)
Movie stodes are usually	real training territory

Task 4a			Ö dasi —
Match the words and pictures.	een an nilaang	AONS ROOMED ON S	
blouse April 1	1)		dan
clogs		COSINE	3)
tie		2)	三三
sandals Sont Very Market	Total Tie doesn't	to Tak in an	office all his life,
apron		Lors and property	6)
path robe	4)	10,01	
gloves		5)	pathetic, if you
acket oblem, you	STORY YOU CAN GO		91
shirt to I allo u I spe gan.			
socks	7)	U U	
skirt			
weater		8)	
Milly Sisp is very sen			k Welance on T.V.
1 Degrams and in was			12
Ha looks		11)2%0	
	10)		
ask 4b			creative greationsible
low write 10 more items of clos	thing.	Trailing (S	Apimaginative
of which was	25	Aido /	Asponsible
	_	en e	
Har looks	-		of eff
		·	or and one

Task 5

Look at the drawings below, then fill in the missing words. Choose from the box.

SAD WORRIED

SURPRISED

HAPPY

ANGRY SLEEPY

(=



He looks _____

He looks



He looks

He looks





He looks

He looks

80

(OI

Task 6

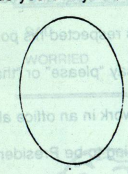
Characters and personal traits. Read these descriptions.

- Your father was very sensible. His ideas were so clear and reasonable
 that even if you disagreed with him you always respected his point of view.
- Mrs. Green's children are so rude they never say "please" or "thank you."
- My son's very **ambitious**. He doesn't want to work in an office all his life, in fact, he keeps telling me that one day he's going to be President of his own company.
- One of the things I like about Pamela is that she's so sympathetic. If you have a problem, you know you can go to her and she'll listen to you and try to help all she can.
- A good friend is someone who is kind, considerate and reliable that is, someone you can trust and depend on at all times.
- My sister is very sensitive. She is excessively affected by violence on T.V.
 programs and in movies.

Task 7

Write five positive and negative characteristics. Choose from the list.

ambitious	insincere	cooperative	ruthless	creative
honest	sincere	sympathetic	insecure	irresponsible
lazy	polite	impatient	friendly	unimaginative
unfriendly	reliable	independent	rude	hardworking
unreliable	modest	shy	conceited	responsible
distances ele	Positive		Negative	
C/ (Beir Charles) Of the 88	eleggents (zapisá	energy to the second		
ure gases an	id just two are to			
acind elemen				
THE PARTY OF THE P				CONTRACTOR OF THE PARTY OF THE



Write three things which you think are good about your character and three things which you think are not so good.

to help all she can. A good mend is someone who is that, considered, and estimate the transfer of the state		1275 LINDA PLACE LABOUR		
programs and in movies. Shoel self- shoel shoel self-			all she çan.	gleri ol
shoot and in movies. Shoot aff Shoot aff e five positive and negative characteristics. Choose from the list. ambitious insincere cooperative ruthlese creative sincere sympathetic insecure kresponsible impatient rishedly unimaginat short reliable independent rude hardworkin modest shy conceiled responsible independent rude hardworkin modest shy	dt attattes has Nesehisaan	habit si netw ecor	emos si hoshi b	0000 A 2 ²
shoot and in movies. Shoot aff Shoot aff e five positive and negative characteristics. Choose from the list. ambitious insincere cooperative ruthlese creative sincere sympathetic insecure kresponsible impatient rishedly unimaginat short reliable independent rude hardworkin modest shy conceiled responsible independent rude hardworkin modest shy	Septidi ilia 16	no broget bine is	FERT FROM DOT OF	
shoot still end negative characteristics. Choose from the list. ambilious insincere cooperative ruthlese creative sincere sympathetic insecure kresponsition politie impatient rightly unimaginate independent rude hardworkin modest shy conceiled responsible independent rude hardworkin	essively affected by violence			
e five positive and negative characteristics. Choose from the list. ambilious insincere cooperative ruthlese creative sincere sympathetic insecure kresponsition politie impatient rightly unimaginate independent rightly instrumedinate should be independent rightly instrumedinate should be independent shy conceiled responsible independent shy		.89	iyom ni bns an	program
ambilious insincere cooperative ruthlese creative sincere sympathetic insertine tresponsible impatient ruthe impatient ruthe hardworking independent ruthe hardworking modest shy conceiled responsible shy	Export all	characteristics.	He looks evitspen bna ev	Pack 7 Write five position
Positive	ruthless creative insecure tresponsition (riendly unimaginal rude in nardwarking	cooperative sympathetic impatient independent	s insincere sincere polite creliable	ambilious teador sezys antriendin
	Negative		Positive	
He looks He looks	He-looks		He looks	

82

the things I like about Pamela is that she's so sympathetic. If you



Science world

Time to read !(1)

Do you know what chemical elements are?

Decide by yourself which of the following are true?

the lext. Underline the sentence(s) on which you based your answer.

Chemical elements are:

	88 basic substances
	found in all kinds of materials
	substances made of the same kind of atoms
1	the essential components of all matter
1	found in plastic, water, wood, metal, and other material

Read the text quickly and check your answers.

Chemical Elements

- If you look around you, you will see hundreds of different things, such as soil, leaves, plastic, rubber, glass, water, oil, wood and metal. Altogether in our world there are millions of different things made up of different materials. But all these millions of things are composed of only 88 simple substances. We call these the chemical elements. They are the basic building blocks of matter. The chemical elements are substances made up of the same kind of atoms. The way one atom differs from another is in the number of protons it has in the nucleus, and the number of electrons that circle around the nucleus.
- Only a few elements exist in the pure state in nature. Gold is one: it is found in the ground. But most elements are found in substances in which they are combined with other elements. We call these substances chemical compounds. They are made up of two or more different elements joined together. The way the atoms in elements and compounds link together varies it all depends on the arrangement of

their electrons.

Of the 88 elements found naturally on earth, most are solids, a few are gases and just two are liquids – bromine and mercury. Most of the solid elements are metals. In addition to these 88, we now know of 21 more. Scientists have made these artificial elements by bombarding natural elements with atomic particles. All of them are radioactive, and some of them have a lifetime measured in fractions of a second.