



“Practice Guide”

NAME: _____ **DATE:** _____ **CLASS:** _____

Zero conditional | first conditional

1 Circle the correct option.

- If you exercise for too long, it *can be / would be / is being* dangerous.
- Do you think he's OK? When I phone him, nobody *will answer / is answering / answers*.
- If you bring your jeans here, *I wash / I'll wash / I'm washing* them for you. They'll be ready for tonight.
- Is your dad taking you on Saturday? If *not / so / is*, can I have a lift?
- I *will hate / hate / am hating* it when he shouts like that!
- We'd better be ready by 12. If *not / so / aren't*, we'll miss the train.

2 Complete the sentences with the words.

can find check don't stop go If is
 might break might go try will do

- Don't touch that vase – if you're not careful, you _____ it.
- _____ you buy a new electronic item, always _____ what the guarantee covers.
- You _____ better if you _____ a little harder.
- I'm going to leave if you _____ doing that.
- We play football on Saturdays. If the weather _____ really bad, we usually _____ to the gym.
- I _____ on Sunday if I _____ someone to go with me.

Second conditional

3 Match 1-6 with the meanings a)-g). There is one extra meaning.

- If he helped me more, I would help him.
 - He wouldn't tell you even if you asked him to.
 - If he was planning to come to stay with us, he would let us know.
 - If he didn't help me, I wouldn't be able to finish.
 - I wouldn't tell him if I were you.
 - If he wasn't busy, he'd come to stay with us.
- a) He helped me a lot.
 b) He often helps me.
 c) He doesn't help enough.
 d) He always keeps secrets.
 e) There's a reason not to tell him.
 f) We don't know if he's coming.
 g) He doesn't have time to stay with us.

Third conditional

4 Complete the sentences with the phrases.

hadn't been hadn't needed have become
 have been have developed

What has space exploration given us?

Here are five things that would have been different without space exploration.

- We wouldn't _____ such good communications systems, weather forecasting services or GPS if we hadn't put satellites in orbit.
- If there _____ a need to protect astronauts' eyes in space, we would have taken a lot longer to provide ultra-violet filters in sunglasses.
- If NASA hadn't found ways to improve the surfaces of roads, airport runways and pavements, there would _____ many more accidents in wet conditions.
- Solar power wouldn't _____ so sophisticated if it hadn't been developed for use on spacecraft.
- Many developments in medical science wouldn't have taken place if we _____ them for the space programme.

Regrets about the past

5 Circle the correct option.

- I wish I ___ more time to finish this project.
A have **B** would have **C** had
- I wish the summer ___ hurry up and come!
A will **B** would **C** had
- ___ that last piece of pizza. I feel uncomfortable now.
A I wish I wouldn't have **B** If only I hadn't
C I shouldn't have had
- If only my brother ___ wash the dishes a bit more often.
A did **B** will **C** would
- If ___ my parents, I wouldn't have studied astronomy.
A only I hadn't listened to **B** it weren't for
C I had listened
- If it ___ my teacher, I might have given up English lessons.
A hadn't been for **B** can be **C** isn't for



Vocabulary

1a BEHAVIOUR & EMOTIONS Add the words to the categories. Check the words in a dictionary if necessary.

1 touch 2 blink 3 aggression 4 frown 5 happy 6 nod
 7 sad 8 smile 9 affection 10 stare 11 point 12 sensitivity

Focus

head / face

shake laugh blush sniff

mouth

kiss bite chew

eyes

cry weep gaze wink glare glance

hands

wave scratch shake

emotions

fearful surprised disgusted agitated distressed

states

hatred compassion intolerance tolerance
 prejudice

Vocabulary builder

1a ASTRONOMY Complete the quiz with these words. Check you know the meaning of the words you don't use.

solar system universe comet moon star galaxy planet asteroid
 gravity orbit satellite atmosphere

THE SPACE QUIZ

- 1 Which ___ lies between Jupiter and Uranus?
Mars | Saturn | Venus
- 2 How many planets are there in our ___ ?
7 | 8 | 9
- 3 What is the most common gas in Earth's ___ ?
carbon dioxide | oxygen | nitrogen
- 4 After the Sun, how long would it take light to reach the Earth from the nearest ___ ?
2.5 years | 4.2 years | 12.3 years
- 5 How often is Halley's ___ visible from the Earth?
every 10 years | every 75 years | every 250 years
- 6 How long does it take Neptune to ___ the Sun?
25 years | 85 years | 165 years
- 7 Who was the first Greek philosopher to suggest that our ___, the Milky Way, might consist of stars?
Democritus | Pythagoras | Aristotle
- 8 ___ is weaker on Mars than on Earth, so how much would a 100kg astronaut weigh on the Red Planet?
12kg | 38kg | 88kg

Interpreting

5a Work in pairs. Complete the writer's explanation of the problems using these words.

sound waves float zero-g oxygen laser beams photons
 vacuum

- A** You need particles, which we find in the Earth's atmosphere, to produce ¹ _____. In space, there aren't any, and sound doesn't travel in a ² _____. So if you made a noise in space, you wouldn't have heard anything!
- B** If these explosions had really happened in space, you wouldn't have heard the boom. You also wouldn't have seen those flames. Fires need ³ _____ and in space there isn't any.
- C** As they are made of light, ⁴ _____ move at the speed of light. Therefore you can't see them move. And as they travel in one direction, no ⁵ _____ would escape to strike your eye. This would make them invisible.
- D** In a space ship, there's a ⁶ _____ environment and so things ⁷ _____. But actor Sandra Bullock's hair stays down and neatly in place. That's not possible because in outer space her hair would have floated around her.

5b LISTENING CD2.13 Listen and check your answers. Then match the explanations to the problems on page 91.

6 SPEAKING As a class, discuss the questions.





1. Complete with the words. There is one extra. "Emotions and Behavior"

bit | wept | blushed | disgusted | glared | nodded | shook | distressed

- 1 She with embarrassment.
- 2 The horse me unexpectedly.
- 3 He at me angrily.
- 4 They hands when they met.
- 5 I was by his rude behaviour.
- 6 I lost my passport and felt a bit
- 7 We all after the incredibly sad film.

2. Complete with the words. There is one extra. "Emotions and Behavior"

scratched | agitated | disgusted | glanced | nodded | stared | waved | blinked

- 1 They goodbye from the train.
- 2 I was by her selfish attitude.
- 3 The cat suddenly me and ran away.
- 4 He at me in horror.
- 5 She in agreement.
- 6 We in the bright sunshine.
- 7 I was late for work and felt a bit

3. Circle the correct option. "Astronomy"

Did you know that apart from the Milky Way, there are billions of other ¹*satellites / asteroids / galaxies*? And that in space, you can't hear anything because sound ²*beams / waves / systems* can't travel in a vacuum? Sounds cool... but would space travel be enjoyable? Away from the Earth's ³*atmosphere / universe / comet*, there isn't enough ⁴*photon / oxygen / laser* to breathe without assistance. And without the force of ⁵*orbit / galaxy / gravity* to hold you down, you just float around!

4. Circle the correct option. "Astronomy"

I think space is fascinating! In space, without the force of ¹*orbit / galaxy / gravity* to hold them down, things just float around, and away from the Earth's ²*atmosphere / universe / satellite*, there isn't enough ³*photon / oxygen / laser* to breathe. Also, you can't hear anything because sound ⁴*beams / waves / systems* can't travel in a vacuum. For me, the most interesting ⁵*asteroid / comet / planet* is Mars. From Earth, it looks red.