# Task 1 On your worksheet draw how you are feeling today.

# 

# 

# ……………………………………………………………………………………………………………………………..

# ChatTask 2 Ask your class.

I go to school ….

How do you go to school?

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | ME | ………….. | ……………. | …………… | ………… |
| 🚲 Bicycle Emojibike | Segno di spunta |  |  |  |  |
| car |  |  |  |  |  |
| 🚌 Bus Emojibus |  |  |  |  |  |
| 🏍️ Motorcycle Emoji Meaning with Pictures: from A to Zbike |  |  |  |  |  |
| 🦶🏽 Foot Emoji with Medium Skin Tone Meaning and Picturesfoot |  |  |  |  |  |

by

# 

on

# Task 3 When were they invented?

before / after

first

second

third

fourth

fifth

last

The …. was invented…

# 

# ……………………………………………………………………………………………………………………………

# Task 4 Write the words from the box to the pictures

**1.**

1. dashboard
2. steering wheel
3. display
4. cell/battery
5. engine/motor
6. sensors
7. boot
8. charge

**2.**

**4.**

# 

**3.**

# A Tesla Model S prototype gets 3 new electric motors by Magna - Electrek

# 

**7.**

**5.**

**8.**

**6.**

|  |  |
| --- | --- |
| Useful verbs | |
| + | - |
| Speed up | Slow down |
| Accelerate | Break |

# Icon Description automatically generatedTask 5 Put the pictures in the order of appearance

# 

# ……………………………………………………………………………………………………………………………..

# Icon Description automatically generatedTask 6 - Group A

# Watch the video again and circle the words you hear.

# Task 6 – Group B

# Answer True / False questions

1. The car looks futuristic. T / F
2. The motor is very big. T / F
3. The car is powered by batteries. T / F
4. The car is like a smart phone. T / F
5. The car can travel 300 miles fully charged. T / F
6. The car keeps track of the car behind. T / F

# Task 7 – Group C

# Watch the video again complete the gaps with the missing words.

steering boot driver overnight floor 12

# If you want to press the button to shut the \_\_\_\_\_\_\_\_\_\_\_\_

# It's powered by the batteries in the \_\_\_\_\_\_\_\_\_\_\_\_ of the car.

# You can also charge it in your house \_\_\_\_\_\_\_\_\_\_\_\_.

# The car is now braking, accelerating, and \_\_\_\_\_\_\_\_\_\_\_\_ for you.

# The car's got \_\_\_\_\_\_\_\_\_\_\_ sensors around it so it's able to sense vehicles

# The safest combination is you and the \_\_\_\_\_\_\_\_\_\_\_ assistance system

# A picture containing shape Description automatically generatedTask 7 What are the advantages and disadvantages of driverless cars?

# Discuss them with your friends, and then with other groups.

|  |  |  |  |
| --- | --- | --- | --- |
| Advantages | | Disadvantages | |
| We think... | Our friends in .....(country) think.... | We think... | Our friends in .....(country) think.... |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

expensive energy efficient human error

fewer accidents software malfunction pollute less

legal problems high speed no jobs sleep and eat

|  |  |  |  |
| --- | --- | --- | --- |
| To express your opinion | To partly agree | To agree | To disagree |
| I thinkIn my opinionI believe | MaybeI see what you mean, but... | That’s right!Yes, I agree!I totally agree!That's a good point. | I disagree with thatI don’t agree with you thereAbsolutely not |

# 