

WORKSHEET (16/3/2022)

Review

I. Choose and correct the mistakes

1. It's going to be a blizzard in England. It's so cold.
2. My brother is as not fast as me.
3. Parker likes eating popcorn, do he?
4. They're working on the second floor, will they?
5. Flute is a string instrument.

II. Read and complete the passage

| | | | |
|-----------------|-----------------|---------------|------------------------|
| <i>droughts</i> | <i>evacuate</i> | <i>floods</i> | <i>hurricanes</i> |
| <i>supplies</i> | <i>coal</i> | <i>less</i> | <i>extreme weather</i> |

WEATHER CHANGE

Did you know that there is more (1) now than in the past? According to many scientists, this change started when people began to burn (2), oil, and gas. The average temperature on Earth is rising. (3) last longer and are hotter. Ice on mountains melts faster and makes the sea level rise. Some places have less rain, and other places have more rain and (4), In most places, there are more, and stronger, storms. Warmer sea temperatures also make hurricanes stronger. What can we do to slow weather change? We can make factories and cars more efficient. We can burn (5) coal, oil and gas. We can build stronger houses in safer areas. And we can use less energy.



How can we prepare for extreme weather? We should have a plan and (6) for emergencies. And people who live in areas that can flood or have (7) should (8) in an emergency.

III. Read and write

1. How long (you/ have) this car? I have had it since 1989.
2. (you/ see) Ann? I want to talk to her.
3. Would you like to go to the cinema with us?
- No, I (not/ finish) my homework yet.
4. Bill (never/ eat) Chinese food before.
5. Tim, are you still studying? - No, I (just/ finish)

IV. Read, calculate and write

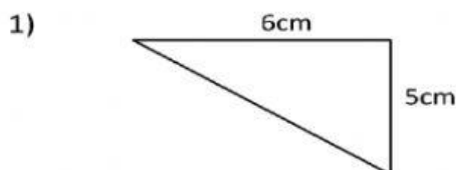
1. length = 5 m, width = 4 m, height = 3 m. The **volume** of this cuboid is:
..... m³

2. Calculate the **lateral surface area** and the **total surface area** of this cuboid.

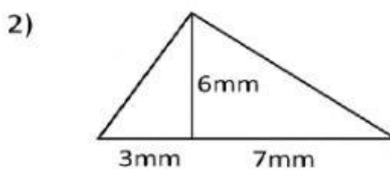
* Lateral surface area: cm²

* Total surface area: cm²

3. Calculate the **area**:



Area = _____ cm²



Area = _____ mm²

