

ESO 2 TASKS_APRIL 27

GRAMMAR: SOME - ANY - A -AN *

Hit the following link:

https://www.grammar.cl/Notes/Some_Any_A_An.htm

1. Watch the video (12:55 minutes long).
2. Read the examples below the video window.
3. Take a look at the Summary Chart.
4. Click on the link "Some - Any - A - An - Game". What score did you get?

* If you can't tell the difference between countable / uncountable nouns, watch this first: https://www.grammar.cl/Notes/Countable_Uncountable_Nouns.htm

READING

HOW THINGS MOVE

Read the text and answer the questions -PDF attached.

WRITING

I'm sure last Sunday was a special day for you. Can you write a short text about it?

LISTENING

Follow the link below and complete all the activities:

<https://learnenglish.britishcouncil.org/skills/listening/pre-intermediate-a2/missing-a-class>

READING: HOW THINGS MOVE

We can watch things around us move. When something is in **motion**, it **changes** its position. Objects can move from one place to another. They can move in many directions. If you roll a ball, it might move in a straight line. It might also move in a curve. A swing can move back and forth. A light switch can move up and down. Fans have blades that move in a circle.

If you want to know if something is moving, you can compare it to other things around it that are not moving. If the things behind the object are changing, the object is probably moving. If they are not changing, the object is probably not moving.

You can measure the distance an object moves. Just measure the distance between where it was when it started to move and where it was when it stopped. Distance can be measured in inches, feet, yards or miles. Those measurements are in the customary system. It can also be measured in millimeters, centimeters, meters and kilometers. Those measurements are in the metric system.

Answer the following questions based on the reading passage.

- 1.** When something is in motion, what does it change?
- 2.** How does a swing move?
- 3.** How does a light switch move?
- 4.** How can you test if something is moving or not?
- 5.** What is one unit of measurement you could use to measure distance?