



Captains are invited to the stage.

Chairperson reads the tasks aloud and gives out this sheet to each Captain.

The time to solve all problems is **5 minutes**.

Points for any problem can be either **0** (invalid, absent, incomplete, unintelligible or wrong answer) or **1** (correct answer).

All answers and number of points are public.

The winner is determined by the maximum number of correct answers.

In case of a tie, an extra Problem 6 is offered, and the Captain with the best answer gets an extra 1 point.

The sheets with answers and names of Captains are then submitted to the Scoring Commission for archiving.

All scores (including an extra point in a tie breaker) and the winner are recorded in Science Fight Protocol.

6th IYNT 2018: Captain's Contest for Science Fight 4

Team _____ Captain's name _____ Group _____

Problem	Answer	Points (0 or 1) filled by Chairperson
1. Name the physical quantity that is measured in millimeters of mercury.		
2. Paleozoic, Mesozoic, and Cenozoic are three important geological eras in the current geologic eon. Name the geological era in which the 6th IYNT 2018 takes place.		
3. Name the species of fish that represent the sole remaining member of a taxon otherwise known only from fossils and have evolved into its current form ca. 400 million years ago.		
4. Is it widely considered that the starting point of modern organic chemistry is Friedrich Wöhler's 1828 discovery that an organic compound can be produced from inorganic starting materials. Name the organic compound he synthesized.		
5. Name the number of lungs in a healthy human.		

Do not answer the question below unless a tie breaker is announced

6. What is the exact publication year of Darwin's <i>On the Origin of Species</i> ?		
---	--	--