

STUDENTS' WORKSHEET

CAPTION

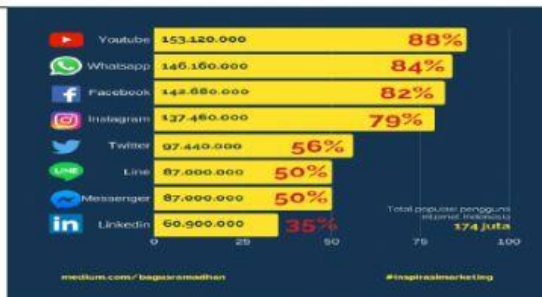
Name of your member :

Class :

PART 1

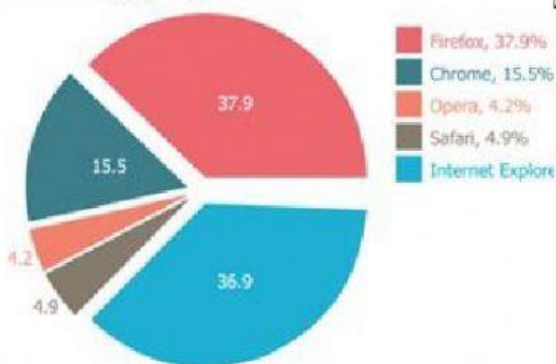
Make a match these pictures with the best captions!

	A. Data on the ranking of social media users in Indonesia. This data was taken based on a survey conducted by the government through the website of the ministry of informatics in 2022 in January.
	B. Suradita Village, West Java Indonesia. Children playing with their roosters. Actually, it was not a real cockfight because the rooster didn't wear the blade on their feet. Children like to play this games because they almost never have toys in their lives.



C. Web browsers make it easier for internet users to access the information they are looking for. According to data from Statcounter, The Most Used Internet Browser in Indonesia (May 2022)

Chart/graphic



D. Landslide happened in Tanah Baru Residence North Bogor, October, Tuesday 11th 2022. It happened because heavy rain almost 3 hours. There were no victims but many homes destroyed because of it. The current emergency response in the form of tarpaulin assistance has been carried out and the cleaning of avalanches by the affected parties.



E. Pangolin was found looking for food on the plains of Africa. This animal is threatened with extinction due to illegal trade and hunting causing the pangolin population to continue to decline.

Part 2

Based on the pictures that you have matched with the captions above, now please identify the information in the captions. You can start with the 5 W + 1 H questions!



- A. What?
- B. Who?
- C. When?
- D. Where?
- E. Why?
- F. How?

Part 3

Take a look this picture then answer the questions correctly!



People walk past bloomed tulips in a park in central Kiev, Ukraine on May 3, 2019. (REUTERS/GLEB GARANICH)

1. What kind of caption is in the picture?
2. What is the function of the caption?
3. According to the caption on the picture, when was the photo taken?
4. Where was the location in the picture?
5. What does "Bloomed" mean?

Part 4

Choose one of these pictures then make a correct caption based on the picture that you have chosen!

