Game sheet

# Players’ information

|  |  |
| --- | --- |
| 1. Name |  |
| 1. Surname |  |
| 1. Telephone Number |  |
| 1. Date |  |
| 1. Village |  |
| 1. Session ID (please leave empty) |  |

# ****Player ID \_\_\_\_\_\_\_\_\_\_\_\_****

# Trial round

1. How many notes would you like to put in your “common pot” if you pick the ID letter of a player with one friend?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put 0 notes on average?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put 1 note on average?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put 2 notes on average?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put 3 notes on average?

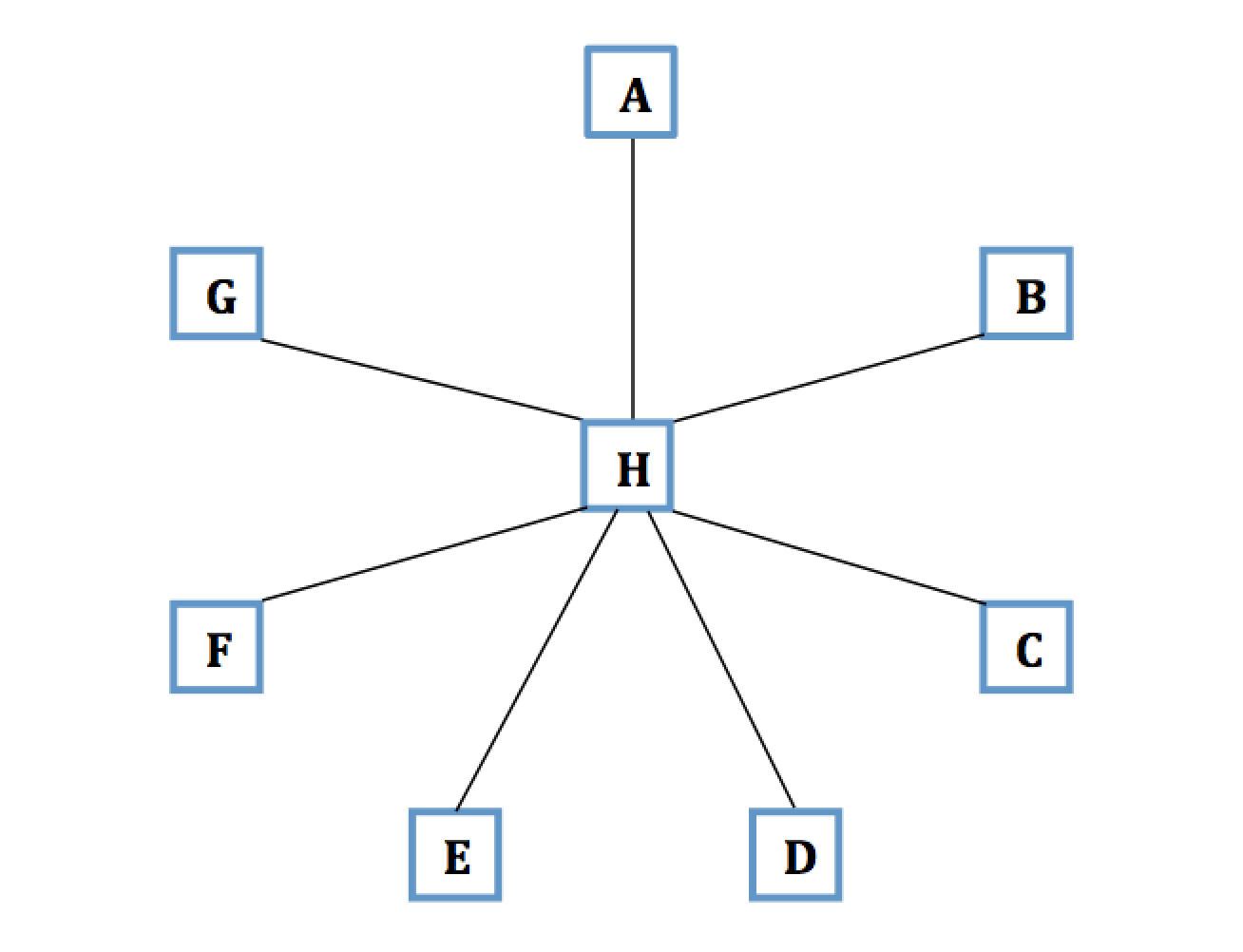
0 1 2 3

1. Player temporary ID \_\_\_\_\_\_\_\_\_\_\_\_

# Understanding questions

Please look at the friendship map below and answer the following questions:

1. How many friends does player C have? \_\_\_\_\_\_\_\_\_\_\_
2. How many friends does player H have? \_\_\_\_\_\_\_\_\_\_\_



1. Player A has put 1 note in the pot. How many notes is he keeping for himself? \_\_\_\_\_\_\_\_\_\_
2. How many Rupees is a note worth when it is put in the pot?
3. Player A has put 0 notes in his pot. So he keeps 3 notes for himself. Player H has put 1 note in his pot.
   1. How much does player A win at the end of the game?
   2. If A puts more money in his pot, do his winnings increase?

Yes No

* 1. If A puts more money in his pot, do H’s winnings increase?

Yes No

* 1. If A puts 1 note in the pot and H puts 1 note in the pot, how much does A win at the end of the game?

1. The fictious player Sachin draws the ID of player H. He had written down the following decisions:

* If the average number of notes in the pot of players A-G is 0, Sachin puts 0 notes in the pot
* If the average number of notes in the pot of players A-G is 1,2 or 3, Sachin puts 1 note in the pot

Suppose that in each of the pots of players A-G there is 0 notes. How many notes will Sachin put in his pot?

# Task 1

1. How many notes would you like to put in your “common pot” if you pick the ID letter of a player with one friend?

0 1 2 3

# **\_\_\_\_\_\_\_**

# Task 2

1. On average, how many notes will the other players put in the common pot when they play as H and players A to G have put on average 3 notes in the common pot?

0 1 2 3

1. On average, how many notes will the other players put in the common pot when they play as H and players A to G have put on average 2 notes in the common pot?

0 1 2 3

1. On average, how many notes will the other players put in the common pot when they play as H and players A to G have put on average 1 note in the common pot?

0 1 2 3

1. On average, how many notes will the other players put in the common pot when they play as H and players A to G have put on average 0 notes in the common pot?

0 1 2 3

# Task 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put on average 3 notes?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put on average 2 notes?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put on average 1 note?

0 1 2 3

1. How many notes **would you like to put in the common** pot if you pick the ID of player H and the rest of the group has put on average 0 notes?

0 1 2 3