

# Human Pictionary App

## How to be a scorer

### What you need

As a Scorer you are going to be in charge of a few teams and will need to sit somewhere for the duration of the game. You need the following materials at your station

- Tear off picture prompts to hand out to students
- Stack of each size of grids
- Points poster

### What to do

#### Registration

Before the game starts, each team will come up with a team name and write it down on a score card. They will then hand in their score card to a Scorer to “register” their team.

We want to roughly evenly distribute the teams among the Scorers, so if you have too many teams trying to register with you, send them to other Scorers. You should ideally have 3-4 teams registered with you.

During the game students will either be encoding or decoding, and it's your job to give them points on their score card and keep them moving! Every time a team comes up to you, follow these steps (the first time they come to you, get them to do an encoding):

1. If they just finished encoding, take their encoded message and answer-grid. If they've just finished decoding, take their decoded-grid and guess. Make sure every piece of paper has the team name on it.
2. If you have an encoded message waiting to be decoded, give it to them. Otherwise get them to take a matching grid and picture prompt and do an encoding.
3. Now do the scoring
  - a. If you just received an **encoded** message: Look at the encoded message and check that it's correct. If it is, give that team points based on the points poster, otherwise set it aside for them to fix the next time they come back.
  - b. If you just received a **decoded** grid: check the grid against the answer-grid for the message they decoded, if it's the same give them points based on the poster, otherwise set it aside for them to fix the next time they come back. If their guess is correct (whether the grid is correct or not) give them those points.

## Here's what that looks like!

You have 3 teams registered with you:

Team Name: Team Green								Total Points:
Encoding Points								
Decoding Points								
Guess Points								

Team Name: Team Orange								Total Points:
Encoding Points								
Decoding Points								
Guess Points								

Team Name: Team Blue								Total Points:
Encoding Points								
Decoding Points								
Guess Points								

**Team Green** Arrives first with a finished grid and encoded message



Team Green  
01010111111110111000100

You don't have anything to decode, so they take another grid and prompt to encode

You check the encoding is correct. They get 5 Encoding points according to the poster

**Team Blue** Arrives next with a finished grid and encoded message



Team Blue  
100010111001110111010001

You give them the green team's encoding slip and a matching grid to decode

Team Green  
01010111111110111000100

You check the blue team's encoding and it's not right. So you set it aside for them to fix.

**Team Orange** Arrives last with a finished grid and encoded message



Team Orange  
1111110101001000010001110

You don't have anything to decode (the blue one is wrong) so they take another grid and prompt to encode

You check the encoding is correct. They get 5 Encoding points according to the poster

**Team Blue** Comes back with their decoded grid and encoding slip



Team Green  
01010111111110111000100

You give them back their incorrect encoding slip and image to fix



Team Blue  
100010111001110111010001

You check the blue team's decoding and it's correct and they have correctly guessed. You give them the points according to the poster

After this, the points are:

**Team Green:** 5 encoding points

**Team Blue:** 5 decoding points + 10 guess points

**Team Orange:** 5 encoding points