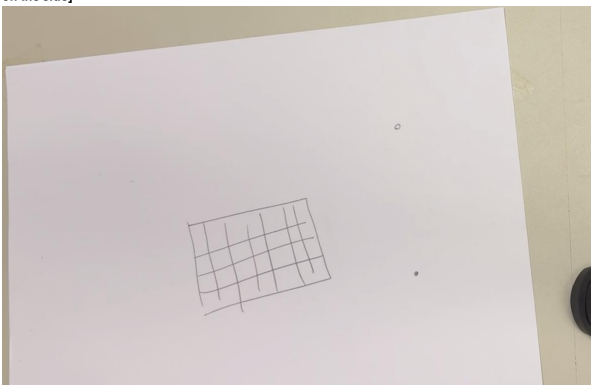
INTERVIEW #2 (GP)

00:00

Pirasana: Okay so the game is, we have a grid of 8 by 8, it's going to be like this **[draws the field quickly]** I'm trying to draw it well... but it's just to explain at the beginning.

Participant: Ok

Pirasana: let's say I drew it's an 8 by 8 grid here... so you have... uh. The first player has this symbol that he will use**[draws an empty point on the side]** and the other will have this as his symbol **[draws an filled point on the side]**



Participant: OK

Pirasana: the goal of the game is to... at each of our turns we put a point at the intersections of the grid... uh.. And to build polygons so the options we have are like triangles, a simple triangle, square, a diamond or a hexagon if you are able to make a hexagon.. if we are able.

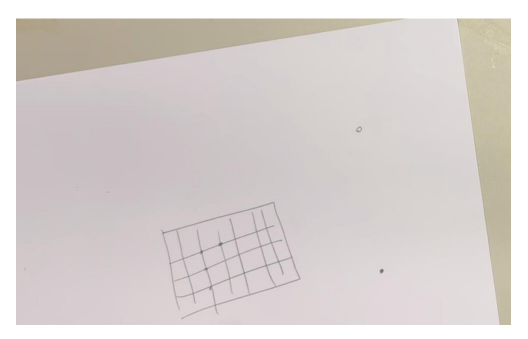
Participant: OK

Pirasana: and the first two, triangle and square, it's two points...euhh... Diamond is four points, hexagon is six points

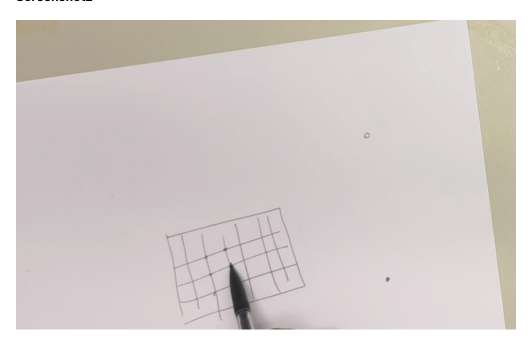
Participant: Ok

Pirasana: and... uh and after that there's a trick, a way to penalize your opponent. It's like if I decide to draw a square and I managed to draw three points[draws three filled points at different intersection
screenshot1] and then if you think I'm going to put it here[points to the intersection *screenshot2*], you can put your point there to block me. And if I decide to draw the square anyway, instead of having two points, I'm going to have one point because of your point in the way.[draws the empty point of the opponent as an example and draws the square including it *screenshot3*]

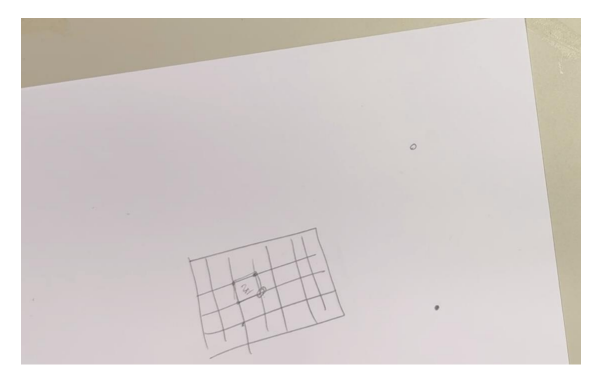
Screenshot1



Screenshot2



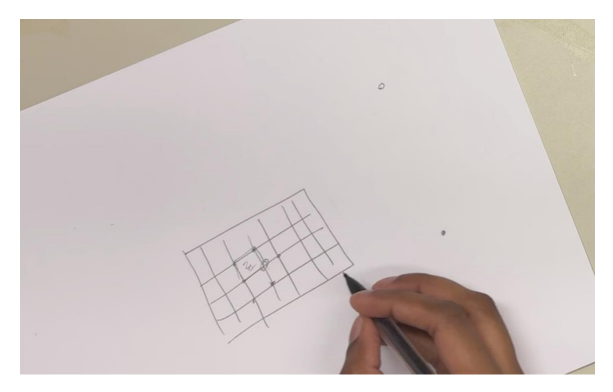
Screenshot3



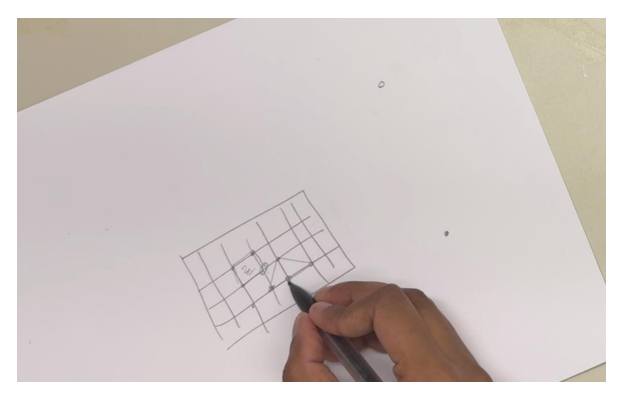
Participant: Oh ok ok

Pirasana: Or rather, sorry if it was a triangle, let's say if I want to make a triangle [draws two filled dots *screenshot4*], and I just had to do this [points to the intersection where if we put a dot, we can draw a triangle] to complete it. So if you put a point here [draws opponent's point in an intersection where the triangle side would touch it but its not the vertex of the triangle *screenshot5*], and I decide to make the triangle [draws the third vertex of the triangle and completes it with the opponent's point in the middle *screenshot6*] your point is in the intersection of the sides of the triangle, so it's two minus one for me.

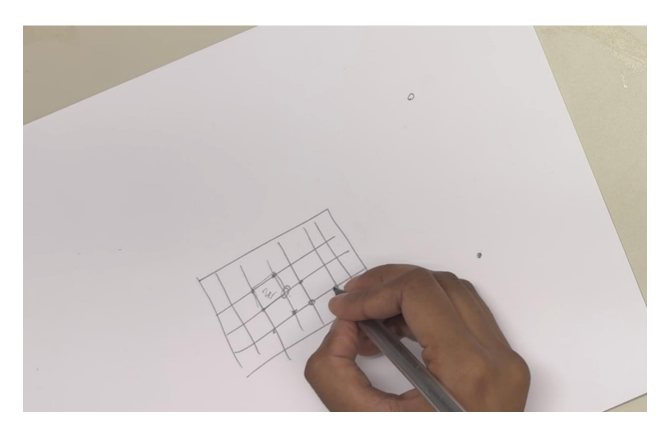
Screenshot4



Screenshot5



Screenshot6



Participant: Ok

Pirasana: But here I wouldn't to complete the square [points to the square drawn before that has the opponents empty dot as a vertex]

Participant: Okay

Pirasana: Uh... Do you have any questions?

Participant: No, it's okay.

Pirasana: It's okay?

Participant: yes

Pirasana: Okay

02:19

Participant: So do you want to be the empty or full point?

Participant: Ah, I'm going to be the empty one.

Pirasana: Empty?

Participant: yes

Pirasana: Ok I'll do the grid... hopefully it works [draws the grid]. Okay, do you want to start?

Participant: Hm okay

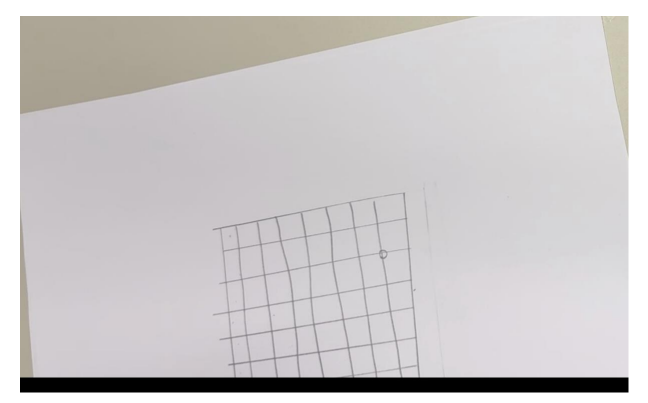
Pirasana: If you want

Participant: Ok yes. Can I put anywhere?

Pirasana: Anywhere including borders

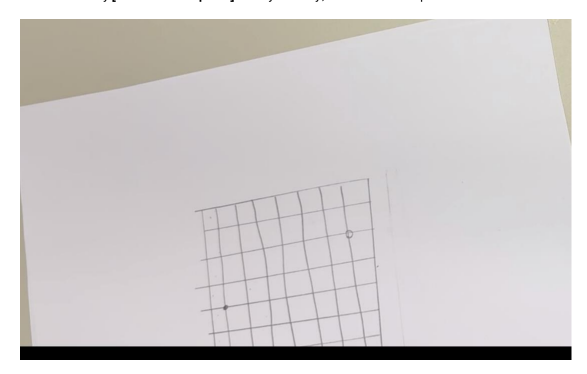
03:58

Participant: Okay [draws an empty point]



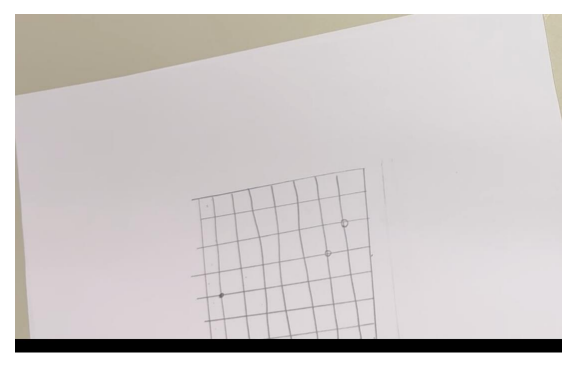
04:04

Pirasana: Okay [draws a solid point]. Oh by the way, whoever has 10 points first wins.



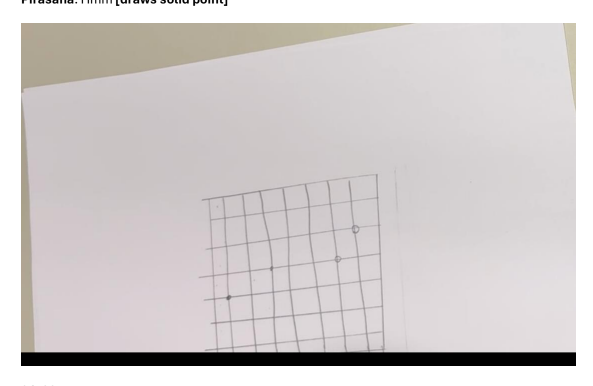
04:12

Participant: Oh okay [draw empty dot]



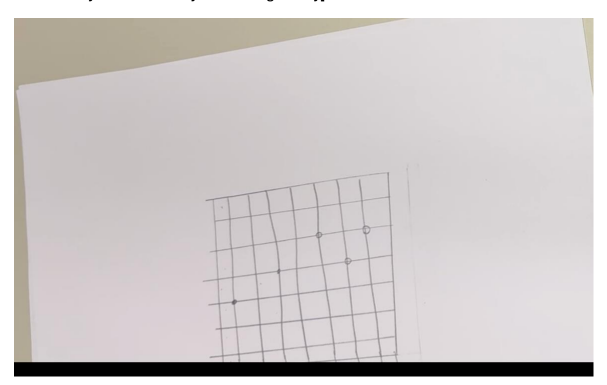
04:17

Pirasana: Hmm [draws solid point]



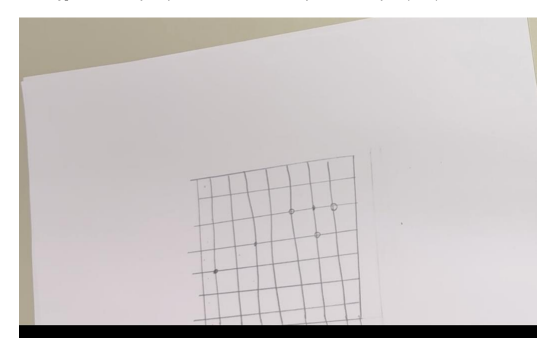
04:22

Participant: [Draws an empty point and is able to draw a triangle right away but doesn't, maybe because they didn't know they can draw right away]



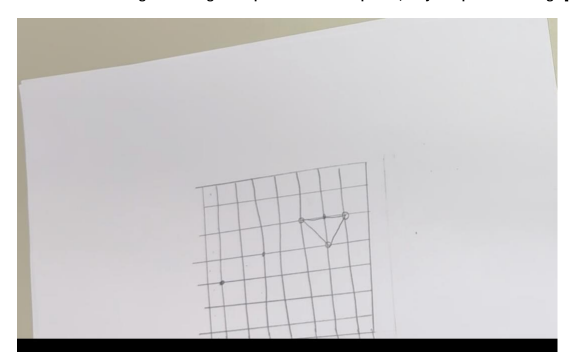
04:29

Pirasana: So I think you're going to make a triangle here so I'll put mine here **[draws a filled point between two vertex of the triangle without realising/telling the opponent they could have drawn the triangle already]. So normally it's just one minus one, but you can always top it up.**



04:45

Participant: Oh okay [wanted to draw an empty point somewhere else but after I told them they could still finish their triangle but will get one point instead of 2 points, they complete the triangle]

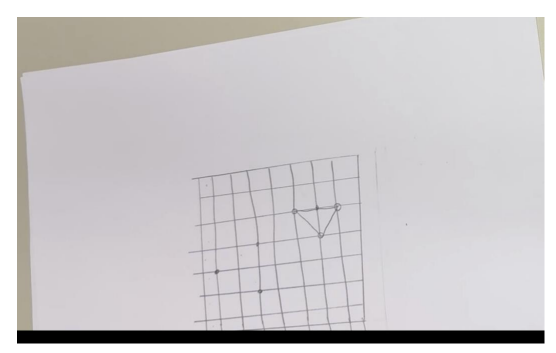


Pirasana: that's if you were wanting to make a triangle

Participant: Oh okay yes

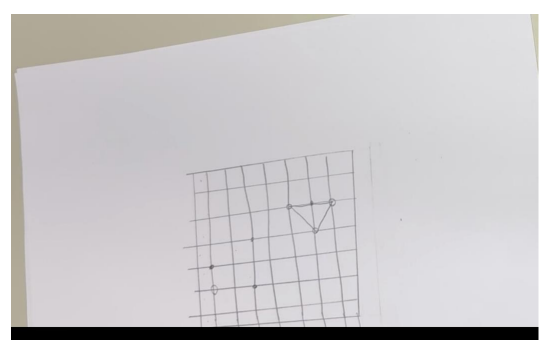
04:54

Pirasana: Okayy, oh what did I want to do?... Oh [draws a solid point on the bottom side]



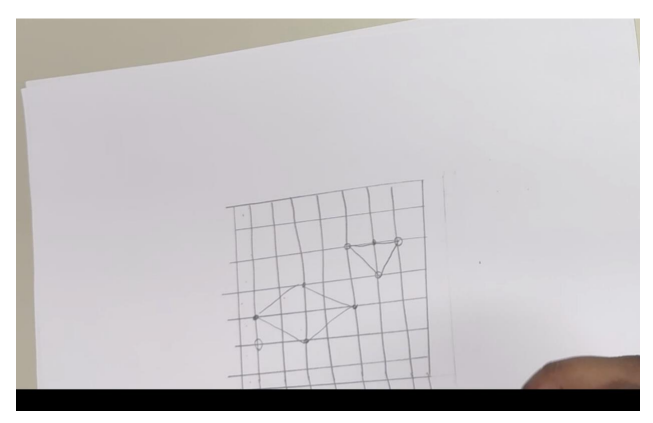
05:02

Participant: [draws empty point]



05:08

Pirasana: Okay here I'm going to do this **[draws solid point and completes a diamond] so** here I'm trying to make a diamond.



Participant: Ooh okay

Pirasana: Yes, it's a big diamond. So here you have one point[writes "1" in the triangle] and here I have four points[writes "4" in the diamond shape].

Participant: Can we do the same thing or not? **[points to inside the diamond but not sure what they were asking here]**

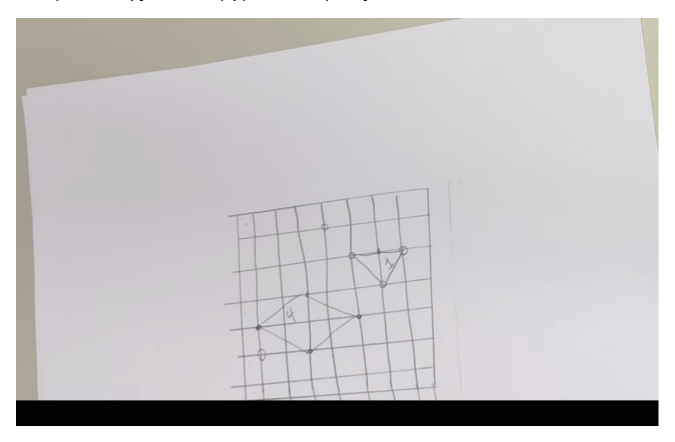
Pirasana: Uh, not inside

Participant: not in okay.

Pirasana: But you can make squares, triangles, I remind you, mini squares too, you don't have to be tall.

05:34

Participant: Oh okay [draws an empty point in the top area]

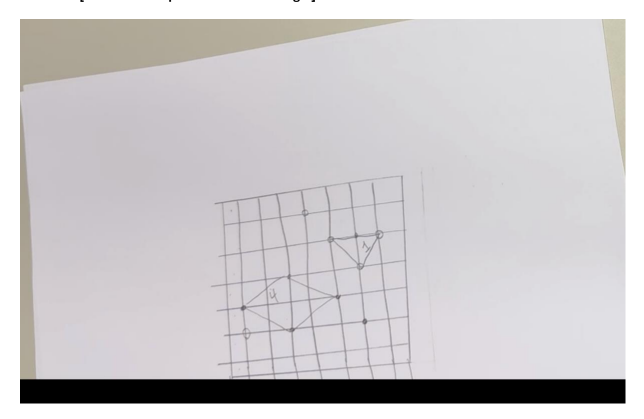


Pirasana: And it shouldn't touch what we've already done.

Participant: Okay

05:39

Pirasana: [Draws a solid point below the triangle]



Participant: Can it be joined? [points to the triangle and the diamond]

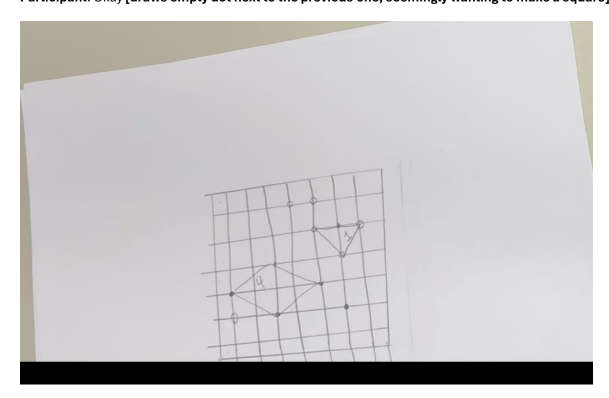
Pirasana: No, that's right, it can't be...

Participant: No? okay

Pirasana: yes looks like we've already taken up a lot of space...

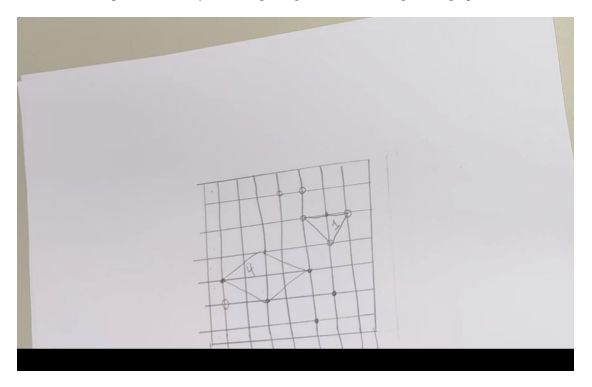
05:50

Participant: Okay [draws empty dot next to the previous one, seemingly wanting to make a square]



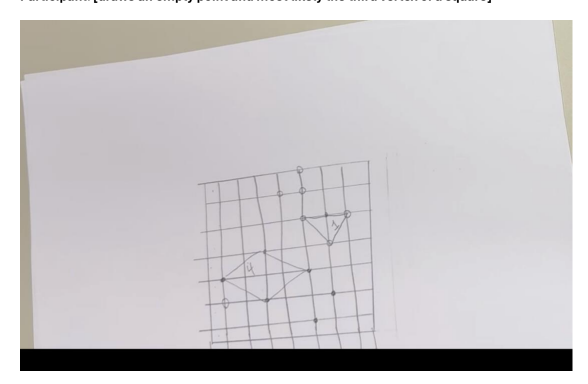
05:58

Pirasana: Hmm [draws a solid point and getting closer to drawing a triangle]



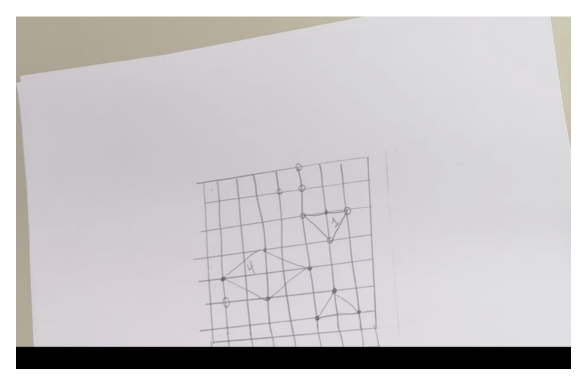
06:03

Participant: [draws an empty point and most likely the third vertex of a square]



06:10

Pirasana: [draws a solid point and completes a triangle] A little triangle here.

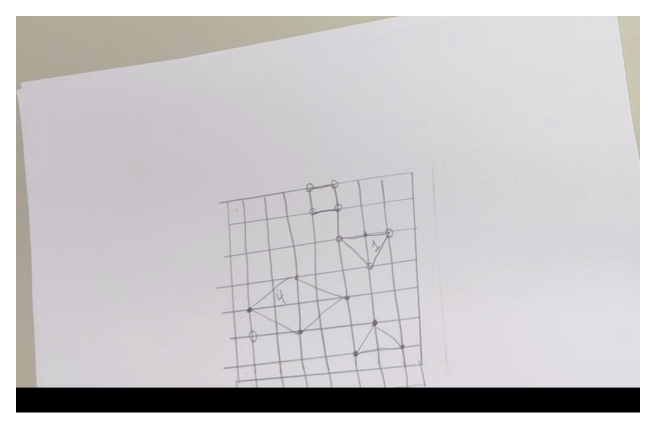


06:15

Participant: [draws an empty point and finishes all vertexes of a square] Can I draw it now?

Pirasana: yes

Participant: Ok. [completes a square]

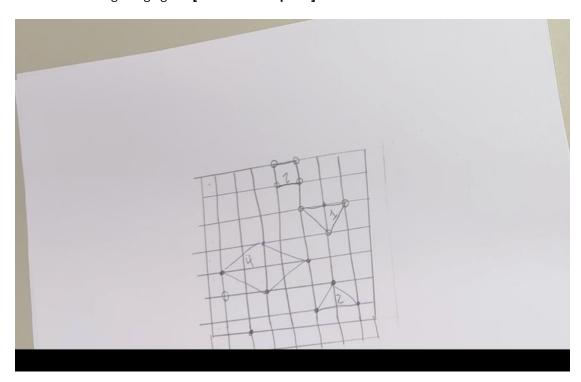


Pirasana: So two points here**[pointing to the new small square]** and two points here**[pointing to the small triangle]**. Then... It's my turn?

Participant: yes

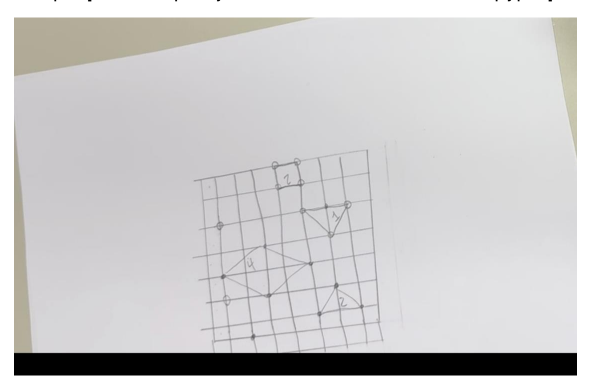
06:31

Pirasana: Oh its getting tighter [draws a solid point]



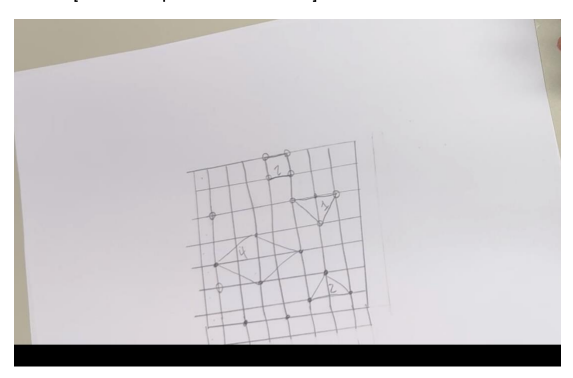
06:44

Participant: [draws a solid point by accident and erases it and then draws an empty point]



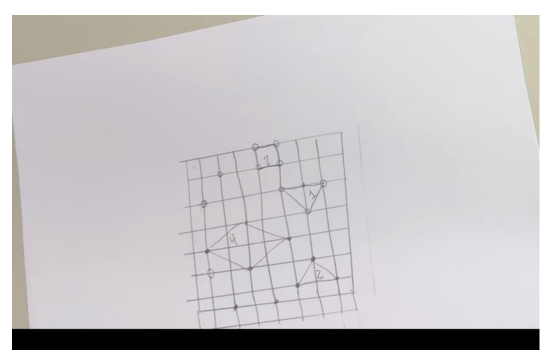
06:53

Pirasana: [Draws a solid point below the diamond]



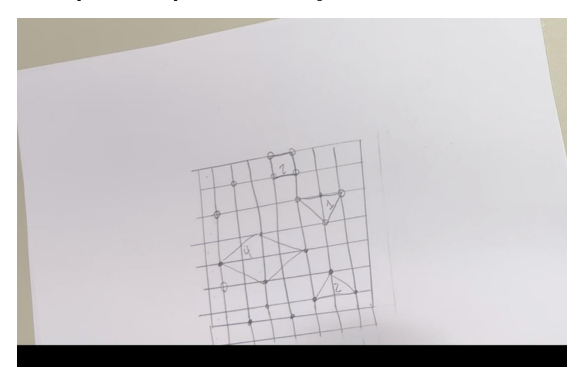
06:57

Participant: [Draws empty point above the diamond]



07:06

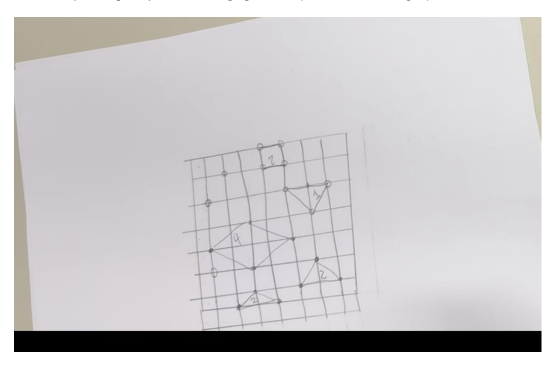
Pirasana: [draws solid dot] Oh I think I made a triangle here?



Participant: Hmm

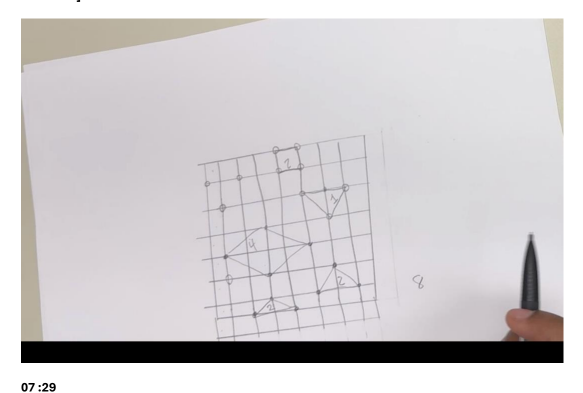
07:09

Pirasana: yes ok. [completes a triangle] So, two points. So I'm at eight points

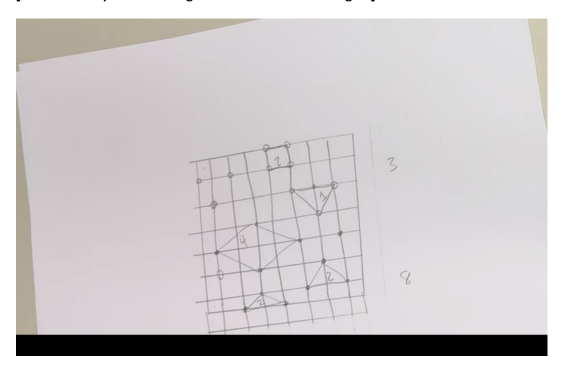


07:17

Participant: Oh okay [draws an empty dot and now has all the vertex to draw a triangle but they don't draw one]

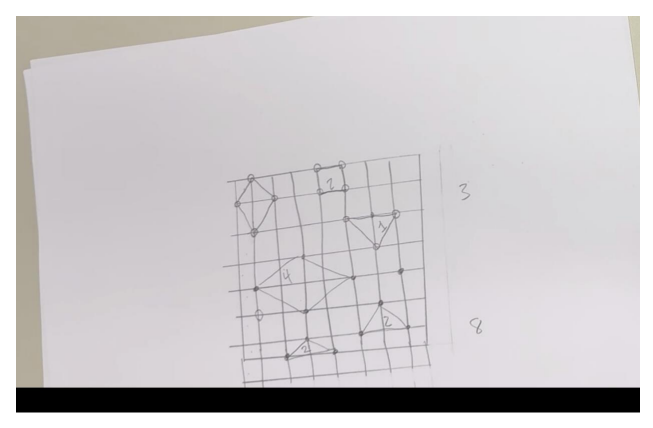


Pirasana: And you have.. oh okay.. 3points..if you have completed a shape you can draw it... Okay here [draws a solid point on the right side between two triangles]



07:32

Participant: [draws an empty point and completes a diamond]



Pirasana: Okok, so here you have four points [writes "4" in the diamond they just completed]. Plus 4, you have 7 points, it's good. We said we're playing until we reach ten points?

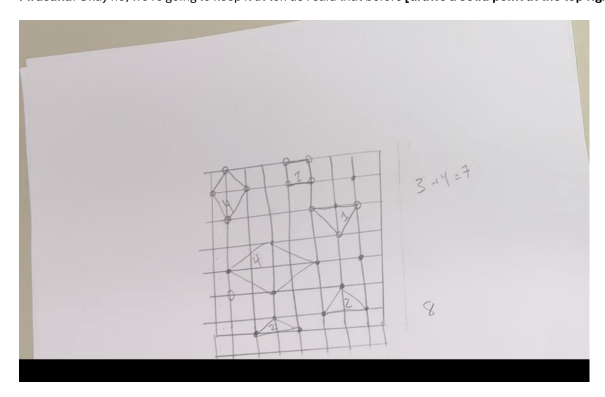
Participant: Hmm mm

Pirasana: Or was it... twelve?

Participant: oh

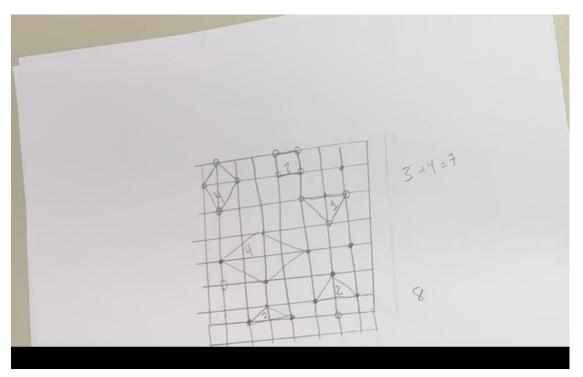
08:06

Pirasana: Okay no, we're going to keep it at ten as I said that before [draws a solid point at the top right]



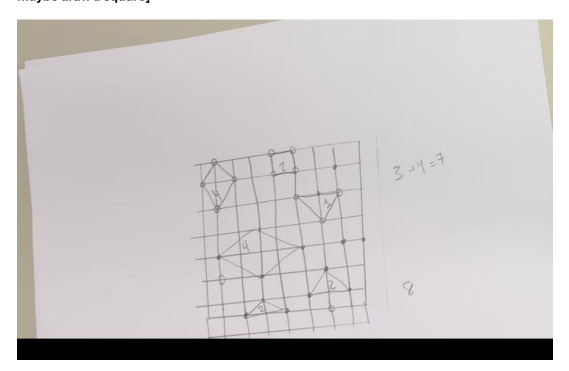
08:16

Participant: [draws an empty point at the bottom]



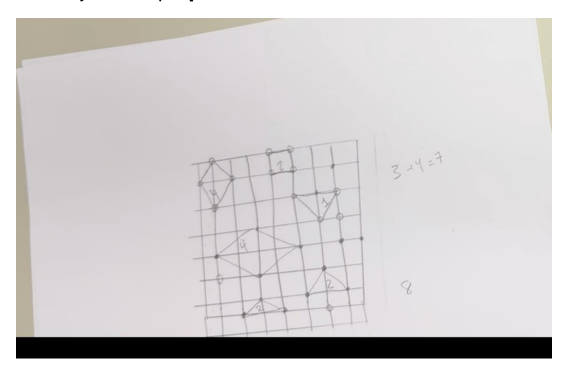
08:26

Pirasana: Uh... I can't do anything?... oh I can [draws a solid point at the middle-right side, wanting to maybe draw a square]



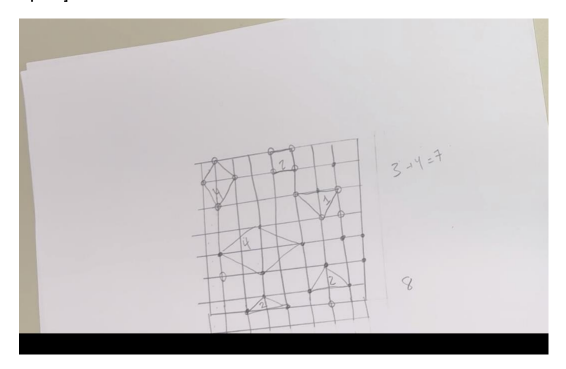
08:35

Participant: [Draws an empty point close to and on top of the previous solid point, seemingly trying to block a way to draw a square]



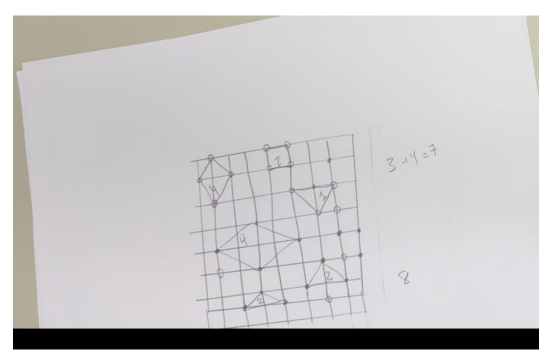
08:42

Pirasana: Oh [draws a solid point in the same area, trying to complete the vertex of the bottom part of a square]



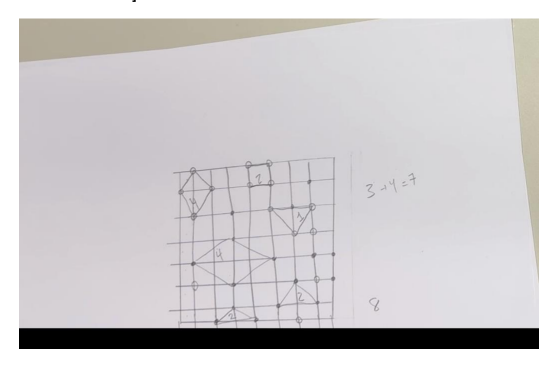
08:49

Participant: [draws an empty point, blocking opponent from drawing a square]



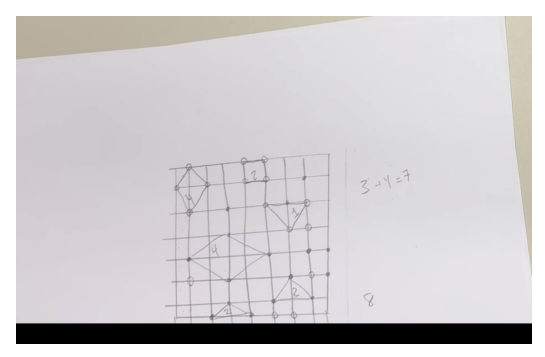
08:58

Pirasana: I made it too easy... uh... okay I have no idea so I'll just put... [draws a solid point on the right of the small diamond]



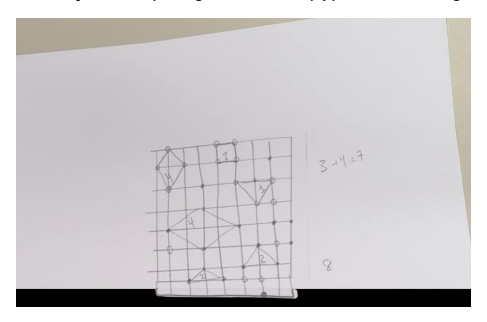
09:05

Participant: [draws an empty point at the very bottom on the left of the existing empty point]



09:19 (can't be seen on the original screenshot but here's the drawing with previous screenshot)

Pirasana: [draws solid point right down of the empty point that's on the right bottom]



09:23 (can't be seen in the og so drawn once again)

Participant: [draws empty point at the complete bottom on the left side of the previous solid point and starts to complete a square with the opponents point]

Pirasana: Oh no, you can't build with mine

Participant: Oh can't? Oh ok ok

Pirasana: But you have the right to build with my point if it's in the middle...IF it's in the middle of your points. [shows an example pointing to the triangle where the opponents point isn't a vertex of the shape]

Participant: Oh okayokay

Pirasana: [erases the lines drawn to make a square but keeps the last empty point they added] What

did you add? This?

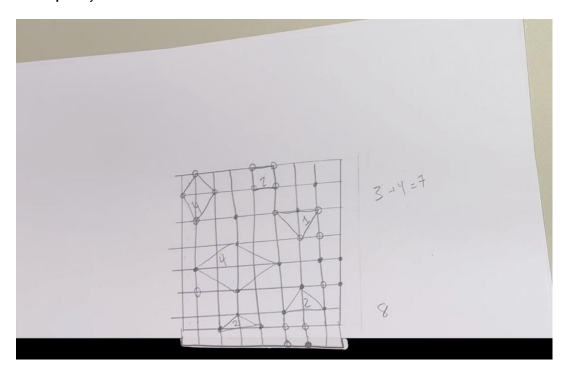
Participant: Uh, yes

 $\textbf{Pirasana} \hbox{: Do you want to keep it there? or you can...}$

Participant: yes I'll keep it.

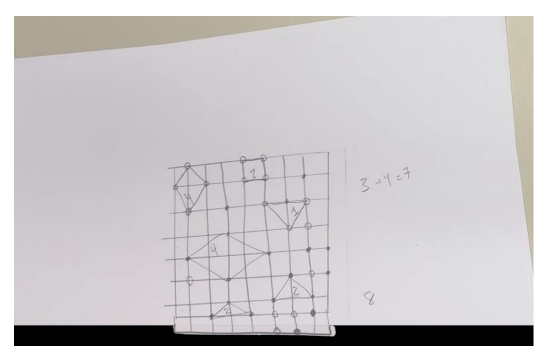
Pirasana: Oh yes? are you sure?

Participant: yes



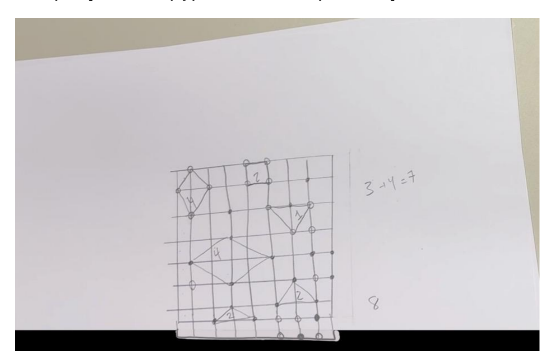
09:58 (can't be seen in the og but drawn once again)

Pirasana: Okay. I'm going to put this in here [draws a solid point in the same bottom area]



10:07 (can't be seen in the og but drawn once again)

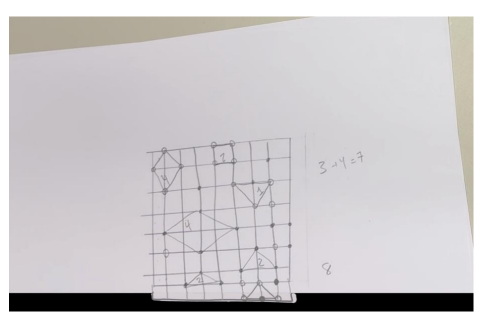
Participant: [draws an empty point next to the last point drawn]



Pirasana: I think you just finished a shape? unless you plan to do...

10:26 (drawn once again)

Participant: Oh [realizes and completes a triangle]



Pirasana: Was that your plan?

Participant: I didn't know if I was allowed to do it...

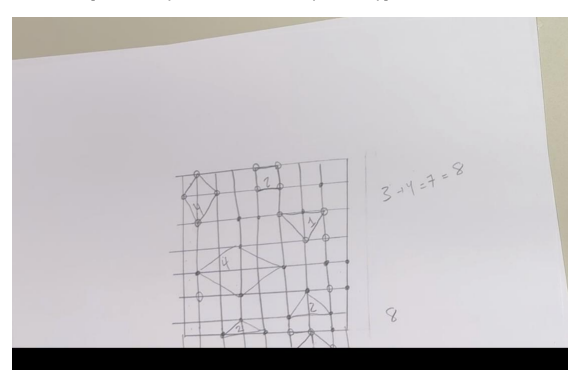
Pirasana: Oh yes, yes, you are allowed to draw but you just get one point instead of two. So now we're equal.

[writes "8" next to the "7" to indicate both players have 8 points]

Participant: Ok

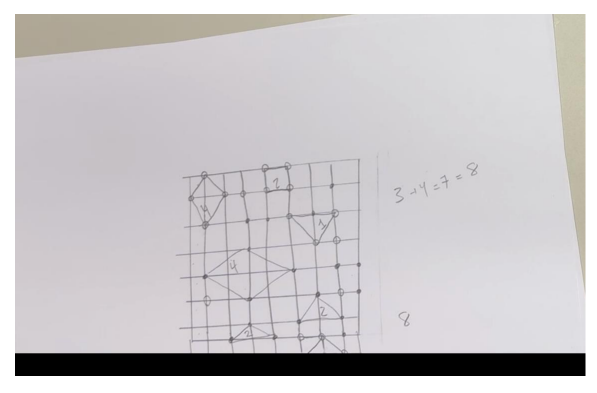
10:41

Pirasana: Uh [draws solid point below the small square on top]



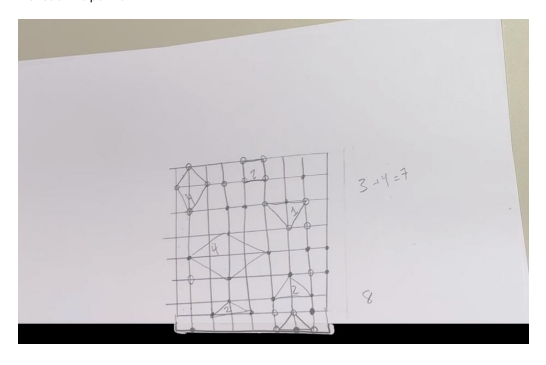
10:50

Participant: [draws empty point between the small square and diamond on top]



10:57 (can't be seen in the og screenshot but drawn once again)

Pirasana: We play until we have filled the grid **[draws a solid point at the bottom left below the triangle]** or we reach 10 points.

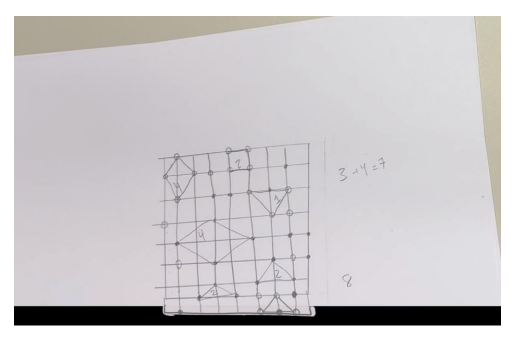


Participant: Can I put there?

Pirasana: Hmm yes on the borders, you're allowed.

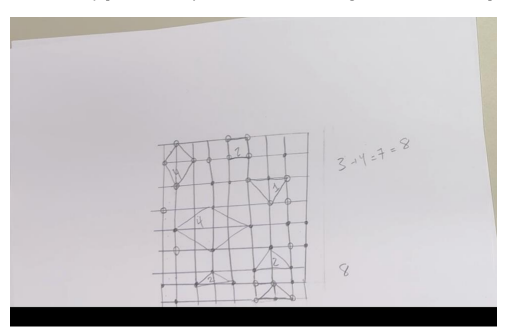
11:19

Participant: [draws an empty point on the top left border of the grid below the diamond]



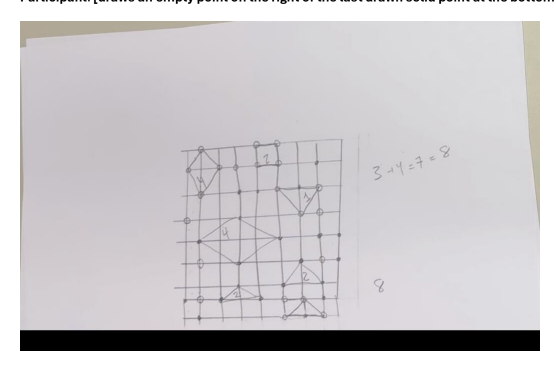
11:30

Pirasana: Okay. [draws a solid point on the left border of grid on the bottom side]



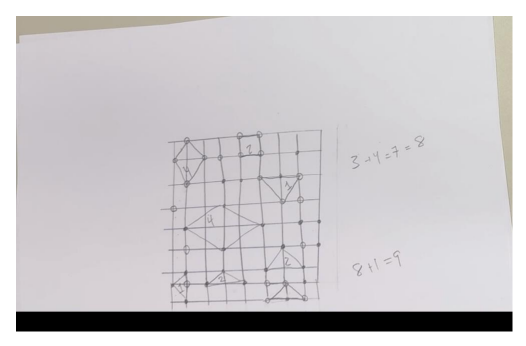
11:39

Participant: [draws an empty point on the right of the last drawn solid point at the bottom left side]



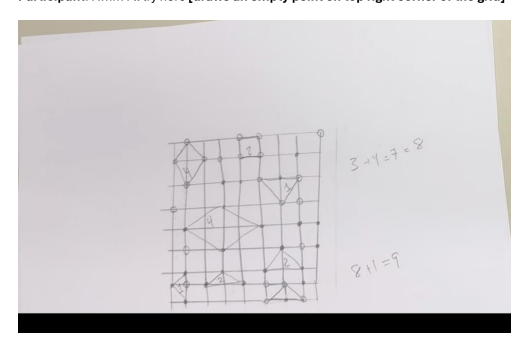
11:43

Pirasana: Okay I'll do that anyway. **[draws a solid point and completes a triangle on the bottom left]** So I can still make a triangle but it's negative one, instead of two... I have a point. So I have here, 9. **[writes "1" on the newly completed triangle and updates the score on the right side of the paper]**



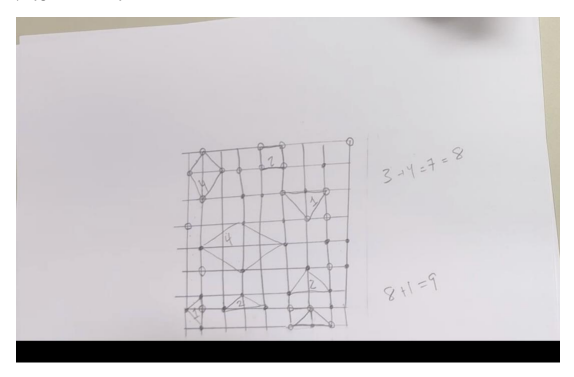
12:27

Participant: Hmm I'll try here [draws an empty point on top right corner of the grid]



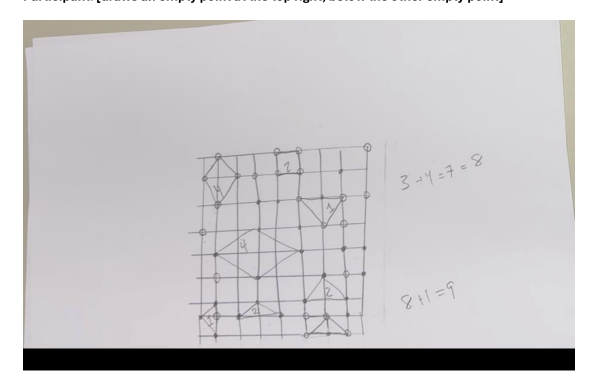
12:43

Pirasana: I don't know. [draws solid point on the right side of the big diamond shape] I hope I see polygons randomly.



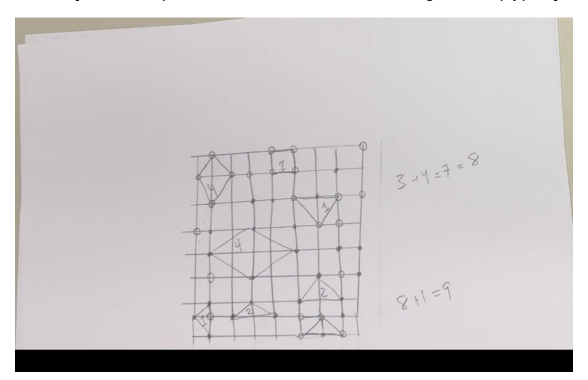
13:04

Participant: [draws an empty point at the top right, below the other empty point]



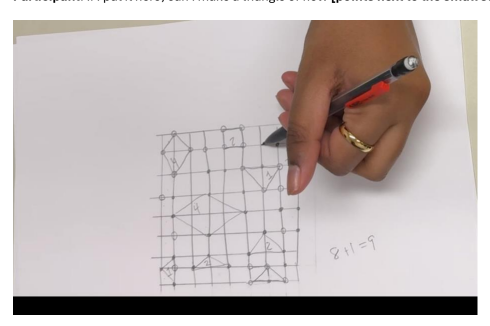
13:17

Pirasana: [draws a solid point below the small diamond and on the right of an empty point]



13:30

Participant: If I put it here, can I make a triangle or not? [points next to the small square]



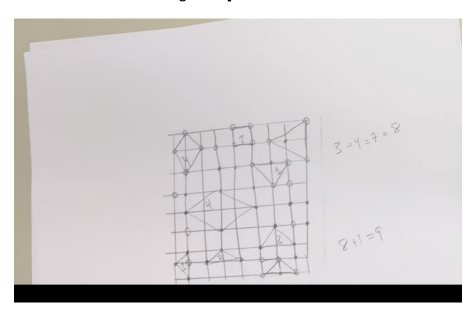
Pirasana: Oh, yes, actually!

Participant: ok yes? okay

Pirasana: Oh shoot!

13:39

Participant: [draws an empty point at the intersection and complete a triangle with an solid point inside because there as no rules against it]



Pirasana: Oh yes because it doesn't normally touch...

Participant: Okay

Pirasana: Can you...? hm yes you can.

Participant: I can?

13:53

Pirasana: yes, the solid point is on the inside, but I didn't say that it wouldn't count at the beginning, so it counts!

Participant: Okay yes!

Pirasana: Okay so you... then you win! So 10 points, you won. Okay so now, we're going to go to the little debriefing with the questions.

Participant: Okay

Pirasana: So how did you think about the game?

Participant: That's really interesting. I don't think there's a game like that that exists... uh yes and it makes you think a lot.

Pirasana: Oh okay, are there any suggestions? Anything you want that there isn't or that you want to add?

Participant: Hmm, I feel like if it was with color, it's going to be nice. Like after we did one of the.. Like if we make a square, if we color it, it's going to be nicer.

Pirasana: yes you're right. uh that's good and nothing else?

Participant: Nono otherwise it's..

Pirasana: Any other comments? nothing?

Participant: No

Pirasana: Okay! Thank you. Thank you for participating!