**INSTRUCTIONS: Leave all symbols, quotes and formatting as is. Only translate and replace the text inside the two quotes (‘ ’). Email the file back to team@ev3lessons.com.**

**ENGLISH text is below:**

title = "Hydro Dynamics Scorer"

yes = "Yes"

no = "No"

partly = "Partly"

completely = "Completely"

pointsText = 'Points'

resetText = 'Reset'

M01title = 'Pipe Removal'

M01a = 'Is the broken pipe completely in base?'

M02title = 'Flow'

M02a = 'Was one Big Water in the other team’s field as a result of turning the Pump System’s valve(s)?'

M03title = 'Pump Addition'

M03a = 'Is the Pump Addition in contact with the mat and completely inside the Pump Addition target?'

M04title = 'Rain'

M04a = 'Did at least one Rain come out of the Rain Cloud?'

M05title = 'Filter'

M05a = 'Has the Filter been moved north until the lock latch drops?'

M06title = 'Water Treatment'

M06a = 'Has the Big Water been ejected, due only to moving the Toilet lever?'

M07title = 'Fountain'

M07a = 'Has the Fountain’s middle layer risen some obvious height, due only to a Big Water in the gray tub?'

M08title ='Manhole Covers'

M08a = 'How many Manhole covers are flipped over past veritical without ever reaching Base?'

M08b = 'Are both Manholecovers completely in separate Tripod targets?'

M09title = 'Tripod'

M09a = 'Is the inspection camera Tripod partly in either Tripod target, with all of its feet touching the mat?'

M09b = 'Is the inspection camera Tripod completely in either Tripod target, with all of its feet touching the mat?'

M09c = 'Is the inspection camera Tripod completely or partly in either Tripod target, with all of its feet touching the mat?'

M10title = 'Pipe Replacement'

M10a = 'Is the New Pipe in the location the Broken Pipe was, in full/flat contact with the mat?'

M11title = 'Pipe Construction'

M11a = 'Is the New Pipe partly in its target, in full/flat contact with the mat?'

M11b = 'Is the New Pipe completely in its target, in full/flat contact with the mat?'

M11c = 'Is the New Pipe partly or completely in its target, in full/flat contact with the mat?'

M12title = 'Sludge'

M12a = 'Is the Sludge touching the visible wood of any of the six drawn garden boxes?'

M13title = 'Flower'

M13a = 'Has the Flower risen some obvious height and stays there, due only to a Big Water in the brown pot?'

M13b = 'Does the Flower have at least one Rain in the purple part, touching nothing but the Flower model.'

M14title = 'Water Well'

M14a = 'Is the Water Well in contact with the mat and that contact is partly inside the Water Well target?'

M14b = 'Is the Water Well in contact with the mat and that contact is completely in the Water Well target?'

M14c = 'Is the Water Well in contact with the mat and that contact is partly or completely in the Water Well target?'

M15title = 'Fire'

M15a = 'Did the fire drop only by making the Firetruck apply direct force to the House’s lever?'

M16title = 'Water Collection'

M16a = 'Is there at least one Rain touching the mat in the Water Target and touching nothing else other than the target and/or other water?'

M16b = 'How many Big Water are there that are touching the mat in the Water Target and touching nothing else other than the target and/or other water?'

M16c = 'Is there at least one Big Water on top of the above Big Water with nothing touching it but other water?'

M16d = 'Note: Target must never touch the Off-Limits Line. Water may be touching the target, and/or other water, but not be touching nor guided by anything else.'

M17title = 'Slingshot'

M17a = 'Is the Sligshot completely in its target?'

M17b = 'Is the Dirty Water and a Rain completely in the Slingshot target?'

M18title = 'Faucet'

M18a = 'Is the water level obviously more blue than white as seen from above the cup, only by turning the Faucet handle?'

PenaltyTitle = 'Penalties'

PenaltyText = 'How many penalties are in the white triangle area?'

}