

Apo-i [requires a pen, [a watch], an **IGABA** and [the longer] **apo's**] _____ {obtain at <http://www.udai-wa-re.nl>}.

Number of Throws: ____ [= an odd number between 3 and 33; a majority decision or the nearest to the average]. **Distance:** ____
[=3,5 or 7 meter from **IGABA**]. **Stake :** _____ [Things brought in by participants. E.g.: chewing-gum, diamonds or big €¥\$ amount].

Throw ►	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2	3	3	3	3	Total ▼
Apo -I																																	
Apo -II																																	
Apo -III																																	

Dai-ku ^{*1} assigns a participant an Apo, for the duration of the activity, collects the Apo's afterwards and keeps the score. The cell of one throwing closest to the IGABA is marked [crossed in] on each throw. Participants collect the _for the session assigned_ Apo themselves, after each throw. *When the number of throws are thrown / or once the agreed time went by / the amount of marked cells is totalized. The highest score obtains the stake. If all have the same score, the Dai-ku returns the ingredients of the stake to the sources it sprouted from . If two winners emerge the stake is divided in two.*

^{*1} Dai-Ku: The one who has done Ga-Mé before /the one who can explain the activity/the one which knows most about it.

The line below can be used in an area where there is a Sho-za^{*2} and has no value in an area where there is not.

TD: ____ . ____ . ____ **Time >** ____ **Time <** ____ **Π:** ____ » ____ " **Π:** ____ » ____ " **Π:** ____ » ____ "

Apo-A [requires a pen, [a watch], this form and [the shorter] **apo's**] _____ Apo-A registration version 5.402.46

Number of Words: ____ [= 3,5 or 7]. **Time2Choose:** ____ [=9,11 or 18 seconds]. [majority decision or the nearest to the average].
Stake : _____ [= Things brought in by the participants. Being for example: chewing-gum, diamonds or big €¥\$ amount].

Word ►	1	2	3	4	5	6	7
Apo-I ►							
◄Σ							
Apo-II ►							
◄Σ							
Apo-III ►							
◄Σ							

Dai-ku^{*1} assigns an Apo and notes from each participant the [nr of] words. S/He Starts with Apo-I in Colon 1, Apo-II in Colon 1, Apo-III in Colon 1, Apo-I in Colon 2, Apo-II in Colon 2 ... ► collects the Apo's afterwards and keeps the score. Participants cannot choose their own word.

Participant with Apo-I chooses the most appealing word in Colon 1, the Dai-ku places a cross underneath. Participant with Apo-II chooses the most appealing word in Colon 1; the Dai-ku places a cross underneath Participant with Apo-III chooses the most appealing word in Colon 1, the Dai-ku crosses underneath. . Participant with Apo-I chooses the most appealing word in Colon 2; the Dai-ku crosses underneath Participant with Apo-II chooses the most appealing word in Colon 2; Dai-ku crosses underneath ... ►

Once the choices of words are made/ when the agreed time has gone by/ the amount of marked cells is totalized. The highest score obtains the stake. If all have the same score, the Dai-ku returns the ingredients of the stake to the sources it sprouted from . If two winners emerge the stake is divided in two.

TD: ____ . ____ . ____ **Time >** ____ **Time <** ____ **Π:** ____ » ____ " **Π:** ____ » ____ " **Π:** ____ » ____ "

The line above can be used in an area where there is a Sho-za and has no value in an area where there is not.

^{*2} Sho-za: [Contemplation-] location with [electric] power-supply, carpet, table and [small] kitchen. (► <http://udai.info>)

Nr. of Words: ____ [=3/5/7]. Time2Choose: ____ [9/11/18 sec.] Stake : _____

Word ▶	1	2	3	4	5	6	7
Apo-I ▶							
◀Σ							
Apo-II ▶							
◀Σ							
Apo-III ▶							
◀Σ							

Td: ____ . ____ . ____ Time > _____ Time < _____ Π: ____ » ____ " Π: ____ » ____ " Π: ____ » ____ "

Nr. of Words: ____ [=3/5/7]. Time2Choose: ____ [9/11/18 sec.] Stake : _____

Word ▶	1	2	3	4	5	6	7
Apo-I ▶							
◀Σ							
Apo-II ▶							
◀Σ							
Apo-III ▶							
◀Σ							

Td: ____ . ____ . ____ Time > _____ Time < _____ Π: ____ » ____ " Π: ____ » ____ " Π: ____ » ____ "

Nr. of Words: ____ [=3/5/7]. Time2Choose: ____ [9/11/18 sec.] Stake : _____

Word ▶	1	2	3	4	5	6	7
Apo-I ▶							
◀Σ							
Apo-II ▶							
◀Σ							
Apo-III ▶							
◀Σ							

Td: ____ . ____ . ____ Time > _____ Time < _____ Π: ____ » ____ " Π: ____ » ____ " Π: ____ » ____ "

Nr. of Words: ____ [=3/5/7]. Time2Choose: ____ [9/11/18 sec.] Stake : _____

Word ▶	1	2	3	4	5	6	7
Apo-I ▶							
◀Σ							
Apo-II ▶							
◀Σ							
Apo-III ▶							
◀Σ							

Td: ____ . ____ . ____ Time > _____ Time < _____ Π: ____ » ____ " Π: ____ » ____ " Π: ____ » ____ "

Nr. of Words: ____ [=3/5/7]. Time2Choose: ____ [9/11/18 sec.] Stake : _____

Word ▶	1	2	3	4	5	6	7
Apo-I ▶							
◀Σ							
Apo-II ▶							
◀Σ							
Apo-III ▶							
◀Σ							

Td: ____ . ____ . ____ Time > _____ Time < _____ Π: ____ » ____ " Π: ____ » ____ " Π: ____ » ____ "

The line above can be used in an area where there is a Sho-za and has no value in an area where there is not.

Nr. of Throws: ____ [3-- 33]. **Circle-diameter:** ____ [3,5,7 m from IGABA]. **Stake :** _____

Throw ►	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	2 5	2 6	2 7	2 8	2 9	3 0	3 1	3 2	3 3	Total ▼
Apo -I																																		
Apo -II																																		
Apo -III																																		

TD: ____.**____.**____ **Time >** _____ **Time <** _____ **Π:** ____»____” **Π:** ____»____” **Π:** ____»____”

The line above can be used in an area where there is a Sho-za and has no value in an area where there is not.

Nr. of Throws: ____ [3-- 33]. **Circle-diameter:** ____ [3,5,7 m from IGABA]. **Stake :** _____

Throw ►	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	2 5	2 6	2 7	2 8	2 9	3 0	3 1	3 2	3 3	Total ▼
Apo -I																																		
Apo -II																																		
Apo -III																																		

TD: ____.**____.**____ **Time >** _____ **Time <** _____ **Π:** ____»____” **Π:** ____»____” **Π:** ____»____”

Nr. of Throws: ____ [3-- 33]. **Circle-diameter:** ____ [3,5,7 m from IGABA]. **Stake :** _____

Throw ►	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	2 5	2 6	2 7	2 8	2 9	3 0	3 1	3 2	3 3	Total ▼
Apo -I																																		
Apo -II																																		
Apo -III																																		

TD: ____.**____.**____ **Time >** _____ **Time <** _____ **Π:** ____»____” **Π:** ____»____” **Π:** ____»____”

Nr. of Throws: ____ [3-- 33]. **Circle-diameter:** ____ [3,5,7 m from IGABA]. **Stake :** _____

Throw ►	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	2 5	2 6	2 7	2 8	2 9	3 0	3 1	3 2	3 3	Total ▼
Apo -I																																		
Apo -II																																		
Apo -III																																		

TD: ____.**____.**____ **Time >** _____ **Time <** _____ **Π:** ____»____” **Π:** ____»____” **Π:** ____»____”

Nr. of Throws: ____ [3-- 33]. **Circle-diameter:** ____ [3,5,7 m from IGABA]. **Stake :** _____

Throw ►	0 1	0 2	0 3	0 4	0 5	0 6	0 7	0 8	0 9	1 0	1 1	1 2	1 3	1 4	1 5	1 6	1 7	1 8	1 9	2 0	2 1	2 2	2 3	2 4	2 5	2 6	2 7	2 8	2 9	3 0	3 1	3 2	3 3	Total ▼
Apo -I																																		
Apo -II																																		
Apo -III																																		

TD: ____.**____.**____ **Time >** _____ **Time <** _____ **Π:** ____»____” **Π:** ____»____” **Π:** ____»____”

The line above can be used in an area where there is a Sho-za and has no value in an area where there is not.