**Angle 36, Speed 10**

Result Log for reaching saturated accuracy at 100

Label: circle

Video Name: circle

Stop after 57 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 281.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: rectangle

Video Name: rectangle

Stop after 210 cycles

Elapsed time: 5 min.

reaching stable after enter newborn cycle 281.

Result Log for reaching saturated accuracy at 96.55172413793103

Label: triangle

Video Name: triangle

Stop after 61 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 281.

**Angle 72, Speed 10**

Result Log for reaching saturated accuracy at 100

Label: circle

Video Name: circle

Stop after 57 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 281.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: rectangle

Video Name: rectangle

Stop after 71 cycles

Elapsed time: 3 min.

reaching stable after enter newborn cycle 253.

Result Log for reaching saturated accuracy at 89.65517241379311

Label: triangle

Video Name: triangle

Stop after 57 cycles

Elapsed time: 3 min.

reaching stable after enter newborn cycle 253.

**Angle 108, Speed 10:**

Result Log for reaching saturated accuracy at 82.75862068965517

Label: circle

Video Name: circle

Stop after 58 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 235.

Result Log for reaching saturated accuracy at 89.65517241379311

Label: rectangle

Video Name: rectangle

Stop after 210 cycles

Elapsed time: 4 min.

reaching stable after enter newborn cycle 235.

Result Log for reaching saturated accuracy at 93.10344827586206

Label: triangle

Video Name: triangle

Stop after 57 cycles

Elapsed time: 2 min.

reaching stable after enter newborn cycle 235.

**Angle 144, Speed 10:**

Result Log for reaching saturated accuracy at 100

Label: circle

Video Name: circle

Stop after 56 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 254.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: rectangle

Video Name: rectangle

Stop after 215 cycles

Elapsed time: 7 min.

reaching stable after enter newborn cycle 254.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: triangle

Video Name: triangle

Stop after 107 cycles

Elapsed time: 3 min.

reaching stable after enter newborn cycle 254.

**Angle 180, Speed 10: This specific angle requires longer run time than others (approximately 1hr30)**

Result Log for reaching saturated accuracy at 100

Label: circle

Video Name: circle

Stop after 56 cycles

Elapsed time: 1 min.

reaching stable after enter newborn cycle 254.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: rectangle

Video Name: rectangle

Stop after 215 cycles

Elapsed time: 7 min.

reaching stable after enter newborn cycle 254.

Result Log for reaching saturated accuracy at 82.75862068965517

Label: triangle

Video Name: triangle

Stop after 107 cycles

Elapsed time: 3 min.

reaching stable after enter newborn cycle 254.

**Angle 216, Speed 10:**

Result Log for stopping experiment with accuracy at cycleAccuracy 0.6

reaching stable after enter newborn cycle 276.

Elapsed time: 2 min.

circle reach average Accuracy 0.6571428571428571

rectangle reach average Accuracy 0.4857142857142857

triangle reach average Accuracy 0.6571428571428571

Stop SP+TM after 9 cycles

Elapsed time: 3 min.

**Angle 252, Speed 10:**

Result Log for stopping experiment with accuracy at cycleAccuracy 0.6952380952380953

reaching stable after enter newborn cycle 267.

Elapsed time: 2 min.

circle reach average Accuracy 0.7142857142857143

rectangle reach average Accuracy 0.7142857142857143

triangle reach average Accuracy 0.6571428571428571

Stop SP+TM after 9 cycles

Elapsed time: 4 min.

**Angle 288, Speed 10:**

Result Log for stopping experiment with accuracy at cycleAccuracy 0.6952380952380953

reaching stable after enter newborn cycle 289.

Elapsed time: 2 min.

circle reach average Accuracy 0.6857142857142857

rectangle reach average Accuracy 0.7714285714285715

triangle reach average Accuracy 0.6285714285714286

Stop SP+TM after 9 cycles

Elapsed time: 4 min.

**Angle 324, Speed 10:**

Result Log for stopping experiment with accuracy at cycleAccuracy 0.6476190476190476

reaching stable after enter newborn cycle 298.

Elapsed time: 3 min.

circle reach average Accuracy 0.7714285714285715

rectangle reach average Accuracy 0.42857142857142855

triangle reach average Accuracy 0.7428571428571429

Stop SP+TM after 9 cycles

Elapsed time: 4 min.

**Angle 360, Speed 10:**

Result Log for stopping experiment with accuracy at cycleAccuracy 0.6095238095238095

reaching stable after enter newborn cycle 163.

Elapsed time: 12 min.

circle reach average Accuracy 0.4

rectangle reach average Accuracy 0.6285714285714286

triangle reach average Accuracy 0.8

Stop SP+TM after 9 cycles

Elapsed time: 5 min.