*WORKING MEMORY TASK CODE*

---

API: 2.1

OpenSesame: 3.3.12

Platform: nt

---

set width 1280

set uniform\_coordinates yes

set title "New experiment"

set subject\_parity even

set subject\_nr 0

set start experiment

set sound\_sample\_size -16

set sound\_freq 48000

set sound\_channels 2

set sound\_buf\_size 1024

set sampler\_backend legacy

set round\_decimals 2

set pygame\_window\_pos auto

set pygame\_window\_frame yes

set pygame\_hwsurface yes

set pygame\_doublebuf yes

set mouse\_backend legacy

set keyboard\_backend legacy

set height 720

set fullscreen no

set form\_clicks no

set foreground black

set font\_underline no

set font\_size 18

set font\_italic no

set font\_family arabic

set font\_bold no

set experiment\_path "E:\\OneDrive - UGM 365\\0. UM Bandung\\RISET\\PKKM\\EXPERIMENT\_FIX\\TES FIX READY TO RUN"

set disable\_garbage\_collection yes

set description "The main experiment item"

set coordinates uniform

set compensation 0

set color\_backend legacy

set clock\_backend legacy

set canvas\_backend legacy

set background white

define loop Aba\_aba

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 5

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 abaaba "Siap?"

setcycle 0 durasi 1500

setcycle 0 color black

setcycle 1 abaaba 1

setcycle 1 durasi 1000

setcycle 1 color red

setcycle 2 abaaba 2

setcycle 2 durasi 1000

setcycle 2 color orange

setcycle 3 abaaba 3

setcycle 3 durasi 1000

setcycle 3 color yellow

setcycle 4 abaaba "Mulai!"

setcycle 4 durasi 1500

setcycle 4 color green

run SEQ\_ABA2

define sketchpad Banner\_WM1

set duration keypress

set description "Displays stimuli"

draw image center=1 file="Speedtask.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

draw textline center=1 color=white font\_bold=yes font\_family=serif font\_italic=no font\_size=30 html=yes show\_if=always text="Klik Spasi untuk Memulai!" x=0 y=192 z\_index=0

define sketchpad Banner\_WM2

set duration keypress

set description "Displays stimuli"

draw image center=1 file="energytask.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

draw textline center=1 color=white font\_bold=yes font\_family=serif font\_italic=no font\_size=30 html=yes show\_if=always text="Klik 'Spasi' untuk memulai!" x=0 y=192 z\_index=0

define sketchpad Banner\_WM2\_1

set duration keypress

set description "Displays stimuli"

draw image center=1 file="capacitytask.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

draw textline center=1 color="#ffffff" font\_bold=no font\_family=serif font\_italic=no font\_size=20 html=yes show\_if=always text="Klik 'Spasi' untuk memulai..." x=0 y=224 z\_index=0

define sketchpad End

set duration keypress

set description "Displays stimuli"

draw image center=1 file="END.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

define sketchpad Instruksi\_Umum

set duration keypress

set description "Displays stimuli"

draw image center=1 file="Instruksi Umum.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

define sketchpad Instruksi\_WM1

set duration keypress

set description "Displays stimuli"

draw image center=1 file="Instruksi WM1.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

define sketchpad Instruksi\_WM2

set duration keypress

set description "Displays stimuli"

draw image center=1 file="Instruksi2.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

define sketchpad Instruksi\_WM3

set duration keypress

set description "Displays stimuli"

draw image center=1 file="Instruksi\_WM3.png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

define sequence SEQ\_1

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run Banner\_WM1 always

run wait always

run Instruksi\_WM1 always

run wait always

run Aba\_aba always

run WM\_1\_Ganjil "[subject\_parity] = odd"

run WM\_1\_Genap "[subject\_parity] = even"

run new\_feedback always

define sequence SEQ\_2

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run Banner\_WM2 always

run wait always

run Instruksi\_WM2 always

run wait always

run Aba\_aba always

run WM\_2\_Ganjil "[subject\_parity] = odd"

run WM\_2\_Genap "[subject\_parity] = even"

run new\_feedback always

define sequence SEQ\_3

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run Banner\_WM2\_1 always

run wait always

run Instruksi\_WM3 always

run wait always

run Aba\_aba always

run inline\_varstotal always

run WM\_3\_Ganjil "[subject\_parity] = odd"

run WM\_3\_Genap "[subject\_parity] = even"

run feedback\_capacity always

define sequence SEQ\_ABA2

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run pad\_aba2 always

define loop WM\_1

set source\_file ""

set source table

set repeat 1

set order random

set description "Repeatedly runs another item"

set cycles 1

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 test\_session speed\_test

run SEQ\_1

define loop WM\_1\_Ganjil

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 54

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 correct\_response space

setcycle 0 shape\_target 3

setcycle 0 shape\_distractor 13

setcycle 0 tar\_pos 160

setcycle 0 dis\_pos -160

setcycle 0 time 50000

setcycle 0 dialog "Ingat kedua gambar berikut beserta posisinya!"

setcycle 0 dialog2 "Klik spasi untuk melanjutkan!"

setcycle 0 y 0

setcycle 1 correct\_response 1

setcycle 1 shape\_target 13

setcycle 1 shape\_distractor 4

setcycle 1 tar\_pos -160

setcycle 1 dis\_pos 160

setcycle 1 time 50000

setcycle 1 dialog "Gambar di nomor manakah yang ada pada gambar sebelumnya?"

setcycle 1 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 1 y 0

setcycle 2 correct\_response 2

setcycle 2 shape\_target 4

setcycle 2 shape\_distractor 10

setcycle 2 tar\_pos 160

setcycle 2 dis\_pos -160

setcycle 2 time 50000

setcycle 2 dialog "Ingat gambar sebelumnya! Gambar di nomor manakah yang ada pada gambar sebelumnya?"

setcycle 2 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 2 y 0

setcycle 3 correct\_response 2

setcycle 3 shape\_target 10

setcycle 3 shape\_distractor 1

setcycle 3 tar\_pos 160

setcycle 3 dis\_pos -160

setcycle 3 time 50000

setcycle 3 dialog "Sudah mengerti cara mainnya? Setelah ini anda harus menjawab dengan cepat!"

setcycle 3 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 3 y 0

setcycle 4 correct\_response 2

setcycle 4 shape\_target 1

setcycle 4 shape\_distractor 12

setcycle 4 tar\_pos 160

setcycle 4 dis\_pos -160

setcycle 4 time 1200

setcycle 4 dialog ""

setcycle 4 dialog2 ""

setcycle 4 y 0

setcycle 5 correct\_response 1

setcycle 5 shape\_target 12

setcycle 5 shape\_distractor 1

setcycle 5 tar\_pos -160

setcycle 5 dis\_pos 160

setcycle 5 time 1200

setcycle 5 dialog ""

setcycle 5 dialog2 ""

setcycle 5 y 0

setcycle 6 correct\_response 2

setcycle 6 shape\_target 1

setcycle 6 shape\_distractor 10

setcycle 6 tar\_pos 160

setcycle 6 dis\_pos -160

setcycle 6 time 1200

setcycle 6 dialog ""

setcycle 6 dialog2 ""

setcycle 6 y 0

setcycle 7 correct\_response 1

setcycle 7 shape\_target 10

setcycle 7 shape\_distractor 3

setcycle 7 tar\_pos -320

setcycle 7 dis\_pos -32

setcycle 7 time 1200

setcycle 7 dialog ""

setcycle 7 dialog2 ""

setcycle 7 y 64

setcycle 8 correct\_response 1

setcycle 8 shape\_target 3

setcycle 8 shape\_distractor 14

setcycle 8 tar\_pos 32

setcycle 8 dis\_pos 320

setcycle 8 time 1200

setcycle 8 dialog ""

setcycle 8 dialog2 ""

setcycle 8 y 64

setcycle 9 correct\_response 2

setcycle 9 shape\_target 14

setcycle 9 shape\_distractor 1

setcycle 9 tar\_pos 160

setcycle 9 dis\_pos -160

setcycle 9 time 1200

setcycle 9 dialog ""

setcycle 9 dialog2 ""

setcycle 9 y 0

setcycle 10 correct\_response 1

setcycle 10 shape\_target 1

setcycle 10 shape\_distractor 14

setcycle 10 tar\_pos 32

setcycle 10 dis\_pos 320

setcycle 10 time 1200

setcycle 10 dialog ""

setcycle 10 dialog2 ""

setcycle 10 y 64

setcycle 11 correct\_response 2

setcycle 11 shape\_target 14

setcycle 11 shape\_distractor 4

setcycle 11 tar\_pos -32

setcycle 11 dis\_pos -320

setcycle 11 time 1200

setcycle 11 dialog ""

setcycle 11 dialog2 ""

setcycle 11 y -64

setcycle 12 correct\_response 1

setcycle 12 shape\_target 4

setcycle 12 shape\_distractor 13

setcycle 12 tar\_pos 32

setcycle 12 dis\_pos 320

setcycle 12 time 1200

setcycle 12 dialog ""

setcycle 12 dialog2 ""

setcycle 12 y 64

setcycle 13 correct\_response 2

setcycle 13 shape\_target 13

setcycle 13 shape\_distractor 1

setcycle 13 tar\_pos 320

setcycle 13 dis\_pos 32

setcycle 13 time 1200

setcycle 13 dialog ""

setcycle 13 dialog2 ""

setcycle 13 y 64

setcycle 14 correct\_response 1

setcycle 14 shape\_target 1

setcycle 14 shape\_distractor 10

setcycle 14 tar\_pos -320

setcycle 14 dis\_pos -32

setcycle 14 time 1200

setcycle 14 dialog ""

setcycle 14 dialog2 ""

setcycle 14 y -64

setcycle 15 correct\_response 2

setcycle 15 shape\_target 10

setcycle 15 shape\_distractor 5

setcycle 15 tar\_pos 320

setcycle 15 dis\_pos 32

setcycle 15 time 1200

setcycle 15 dialog ""

setcycle 15 dialog2 ""

setcycle 15 y 64

setcycle 16 correct\_response 1

setcycle 16 shape\_target 5

setcycle 16 shape\_distractor 9

setcycle 16 tar\_pos -160

setcycle 16 dis\_pos 160

setcycle 16 time 1200

setcycle 16 dialog ""

setcycle 16 dialog2 ""

setcycle 16 y 0

setcycle 17 correct\_response 2

setcycle 17 shape\_target 9

setcycle 17 shape\_distractor 5

setcycle 17 tar\_pos -32

setcycle 17 dis\_pos -320

setcycle 17 time 1200

setcycle 17 dialog ""

setcycle 17 dialog2 ""

setcycle 17 y 64

setcycle 18 correct\_response 2

setcycle 18 shape\_target 5

setcycle 18 shape\_distractor 14

setcycle 18 tar\_pos -32

setcycle 18 dis\_pos -320

setcycle 18 time 1200

setcycle 18 dialog ""

setcycle 18 dialog2 ""

setcycle 18 y -64

setcycle 19 correct\_response 2

setcycle 19 shape\_target 14

setcycle 19 shape\_distractor 3

setcycle 19 tar\_pos 160

setcycle 19 dis\_pos -160

setcycle 19 time 1200

setcycle 19 dialog ""

setcycle 19 dialog2 ""

setcycle 19 y 0

setcycle 20 correct\_response 1

setcycle 20 shape\_target 3

setcycle 20 shape\_distractor 13

setcycle 20 tar\_pos 32

setcycle 20 dis\_pos 320

setcycle 20 time 1200

setcycle 20 dialog ""

setcycle 20 dialog2 ""

setcycle 20 y 64

setcycle 21 correct\_response 1

setcycle 21 shape\_target 13

setcycle 21 shape\_distractor 6

setcycle 21 tar\_pos -320

setcycle 21 dis\_pos -32

setcycle 21 time 1200

setcycle 21 dialog ""

setcycle 21 dialog2 ""

setcycle 21 y -64

setcycle 22 correct\_response 2

setcycle 22 shape\_target 6

setcycle 22 shape\_distractor 14

setcycle 22 tar\_pos -32

setcycle 22 dis\_pos -320

setcycle 22 time 1200

setcycle 22 dialog ""

setcycle 22 dialog2 ""

setcycle 22 y -64

setcycle 23 correct\_response 1

setcycle 23 shape\_target 14

setcycle 23 shape\_distractor 4

setcycle 23 tar\_pos -320

setcycle 23 dis\_pos -32

setcycle 23 time 1200

setcycle 23 dialog ""

setcycle 23 dialog2 ""

setcycle 23 y 64

setcycle 24 correct\_response 1

setcycle 24 shape\_target 4

setcycle 24 shape\_distractor 14

setcycle 24 tar\_pos 32

setcycle 24 dis\_pos 320

setcycle 24 time 1200

setcycle 24 dialog ""

setcycle 24 dialog2 ""

setcycle 24 y -64

setcycle 25 correct\_response 1

setcycle 25 shape\_target 14

setcycle 25 shape\_distractor 1

setcycle 25 tar\_pos 32

setcycle 25 dis\_pos 320

setcycle 25 time 1200

setcycle 25 dialog ""

setcycle 25 dialog2 ""

setcycle 25 y -64

setcycle 26 correct\_response 2

setcycle 26 shape\_target 1

setcycle 26 shape\_distractor 15

setcycle 26 tar\_pos 320

setcycle 26 dis\_pos 32

setcycle 26 time 1200

setcycle 26 dialog ""

setcycle 26 dialog2 ""

setcycle 26 y 64

setcycle 27 correct\_response 2

setcycle 27 shape\_target 15

setcycle 27 shape\_distractor 3

setcycle 27 tar\_pos 320

setcycle 27 dis\_pos 32

setcycle 27 time 1200

setcycle 27 dialog ""

setcycle 27 dialog2 ""

setcycle 27 y 64

setcycle 28 correct\_response 1

setcycle 28 shape\_target 3

setcycle 28 shape\_distractor 12

setcycle 28 tar\_pos -320

setcycle 28 dis\_pos -32

setcycle 28 time 1200

setcycle 28 dialog ""

setcycle 28 dialog2 ""

setcycle 28 y -64

setcycle 29 correct\_response 2

setcycle 29 shape\_target 12

setcycle 29 shape\_distractor 7

setcycle 29 tar\_pos -32

setcycle 29 dis\_pos -320

setcycle 29 time 1200

setcycle 29 dialog ""

setcycle 29 dialog2 ""

setcycle 29 y 64

setcycle 30 correct\_response 1

setcycle 30 shape\_target 7

setcycle 30 shape\_distractor 9

setcycle 30 tar\_pos 32

setcycle 30 dis\_pos 320

setcycle 30 time 1200

setcycle 30 dialog ""

setcycle 30 dialog2 ""

setcycle 30 y -64

setcycle 31 correct\_response 1

setcycle 31 shape\_target 9

setcycle 31 shape\_distractor 3

setcycle 31 tar\_pos 32

setcycle 31 dis\_pos 320

setcycle 31 time 1200

setcycle 31 dialog ""

setcycle 31 dialog2 ""

setcycle 31 y -64

setcycle 32 correct\_response 2

setcycle 32 shape\_target 3

setcycle 32 shape\_distractor 11

setcycle 32 tar\_pos -32

setcycle 32 dis\_pos -320

setcycle 32 time 1200

setcycle 32 dialog ""

setcycle 32 dialog2 ""

setcycle 32 y 64

setcycle 33 correct\_response 2

setcycle 33 shape\_target 11

setcycle 33 shape\_distractor 3

setcycle 33 tar\_pos -32

setcycle 33 dis\_pos -320

setcycle 33 time 1200

setcycle 33 dialog ""

setcycle 33 dialog2 ""

setcycle 33 y 64

setcycle 34 correct\_response 2

setcycle 34 shape\_target 3

setcycle 34 shape\_distractor 8

setcycle 34 tar\_pos -32

setcycle 34 dis\_pos -320

setcycle 34 time 1200

setcycle 34 dialog ""

setcycle 34 dialog2 ""

setcycle 34 y -64

setcycle 35 correct\_response 1

setcycle 35 shape\_target 8

setcycle 35 shape\_distractor 7

setcycle 35 tar\_pos -320

setcycle 35 dis\_pos -32

setcycle 35 time 1200

setcycle 35 dialog ""

setcycle 35 dialog2 ""

setcycle 35 y 64

setcycle 36 correct\_response 1

setcycle 36 shape\_target 7

setcycle 36 shape\_distractor 8

setcycle 36 tar\_pos -320

setcycle 36 dis\_pos -32

setcycle 36 time 1200

setcycle 36 dialog ""

setcycle 36 dialog2 ""

setcycle 36 y 64

setcycle 37 correct\_response 1

setcycle 37 shape\_target 8

setcycle 37 shape\_distractor 2

setcycle 37 tar\_pos -320

setcycle 37 dis\_pos -32

setcycle 37 time 1200

setcycle 37 dialog ""

setcycle 37 dialog2 ""

setcycle 37 y -64

setcycle 38 correct\_response 2

setcycle 38 shape\_target 2

setcycle 38 shape\_distractor 12

setcycle 38 tar\_pos -32

setcycle 38 dis\_pos -320

setcycle 38 time 1200

setcycle 38 dialog ""

setcycle 38 dialog2 ""

setcycle 38 y 64

setcycle 39 correct\_response 2

setcycle 39 shape\_target 12

setcycle 39 shape\_distractor 1

setcycle 39 tar\_pos -32

setcycle 39 dis\_pos -320

setcycle 39 time 1200

setcycle 39 dialog ""

setcycle 39 dialog2 ""

setcycle 39 y 64

setcycle 40 correct\_response 2

setcycle 40 shape\_target 1

setcycle 40 shape\_distractor 15

setcycle 40 tar\_pos 160

setcycle 40 dis\_pos -160

setcycle 40 time 1200

setcycle 40 dialog ""

setcycle 40 dialog2 ""

setcycle 40 y 0

setcycle 41 correct\_response 2

setcycle 41 shape\_target 15

setcycle 41 shape\_distractor 2

setcycle 41 tar\_pos 320

setcycle 41 dis\_pos 32

setcycle 41 time 1200

setcycle 41 dialog ""

setcycle 41 dialog2 ""

setcycle 41 y -64

setcycle 42 correct\_response 1

setcycle 42 shape\_target 2

setcycle 42 shape\_distractor 8

setcycle 42 tar\_pos -160

setcycle 42 dis\_pos 160

setcycle 42 time 1200

setcycle 42 dialog ""

setcycle 42 dialog2 ""

setcycle 42 y 0

setcycle 43 correct\_response 1

setcycle 43 shape\_target 8

setcycle 43 shape\_distractor 6

setcycle 43 tar\_pos 32

setcycle 43 dis\_pos 320

setcycle 43 time 1200

setcycle 43 dialog ""

setcycle 43 dialog2 ""

setcycle 43 y -64

setcycle 44 correct\_response 2

setcycle 44 shape\_target 6

setcycle 44 shape\_distractor 8

setcycle 44 tar\_pos -32

setcycle 44 dis\_pos -320

setcycle 44 time 1200

setcycle 44 dialog ""

setcycle 44 dialog2 ""

setcycle 44 y 64

setcycle 45 correct\_response 1

setcycle 45 shape\_target 8

setcycle 45 shape\_distractor 2

setcycle 45 tar\_pos 32

setcycle 45 dis\_pos 320

setcycle 45 time 1200

setcycle 45 dialog ""

setcycle 45 dialog2 ""

setcycle 45 y -64

setcycle 46 correct\_response 2

setcycle 46 shape\_target 2

setcycle 46 shape\_distractor 11

setcycle 46 tar\_pos 160

setcycle 46 dis\_pos -160

setcycle 46 time 1200

setcycle 46 dialog ""

setcycle 46 dialog2 ""

setcycle 46 y 0

setcycle 47 correct\_response 2

setcycle 47 shape\_target 11

setcycle 47 shape\_distractor 2

setcycle 47 tar\_pos -32

setcycle 47 dis\_pos -320

setcycle 47 time 1200

setcycle 47 dialog ""

setcycle 47 dialog2 ""

setcycle 47 y -64

setcycle 48 correct\_response 1

setcycle 48 shape\_target 2

setcycle 48 shape\_distractor 9

setcycle 48 tar\_pos 32

setcycle 48 dis\_pos 320

setcycle 48 time 1200

setcycle 48 dialog ""

setcycle 48 dialog2 ""

setcycle 48 y -64

setcycle 49 correct\_response 1

setcycle 49 shape\_target 9

setcycle 49 shape\_distractor 11

setcycle 49 tar\_pos 32

setcycle 49 dis\_pos 320

setcycle 49 time 1200

setcycle 49 dialog ""

setcycle 49 dialog2 ""

setcycle 49 y -64

setcycle 50 correct\_response 1

setcycle 50 shape\_target 1

setcycle 50 shape\_distractor 3

setcycle 50 tar\_pos 32

setcycle 50 dis\_pos 320

setcycle 50 time 1200

setcycle 50 dialog ""

setcycle 50 dialog2 ""

setcycle 50 y 64

setcycle 51 correct\_response 2

setcycle 51 shape\_target 8

setcycle 51 shape\_distractor 10

setcycle 51 tar\_pos -32

setcycle 51 dis\_pos -320

setcycle 51 time 1200

setcycle 51 dialog ""

setcycle 51 dialog2 ""

setcycle 51 y -64

setcycle 52 correct\_response 1

setcycle 52 shape\_target 4

setcycle 52 shape\_distractor 6

setcycle 52 tar\_pos -160

setcycle 52 dis\_pos 160

setcycle 52 time 1200

setcycle 52 dialog ""

setcycle 52 dialog2 ""

setcycle 52 y 0

setcycle 53 correct\_response 2

setcycle 53 shape\_target 6

setcycle 53 shape\_distractor 9

setcycle 53 tar\_pos 160

setcycle 53 dis\_pos -160

setcycle 53 time 1200

setcycle 53 dialog ""

setcycle 53 dialog2 ""

setcycle 53 y 0

run seq\_time

define loop WM\_1\_Genap

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 54

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 correct\_response space

setcycle 0 shape\_target 4

setcycle 0 shape\_distractor 13

setcycle 0 tar\_pos 160

setcycle 0 dis\_pos -160

setcycle 0 time 50000

setcycle 0 dialog "Ingat kedua gambar berikut beserta posisinya!"

setcycle 0 dialog2 "Klik spasi untuk melanjutkan!"

setcycle 0 y 0

setcycle 1 correct\_response 1

setcycle 1 shape\_target 13

setcycle 1 shape\_distractor 3

setcycle 1 tar\_pos -160

setcycle 1 dis\_pos 160

setcycle 1 time 50000

setcycle 1 dialog "Gambar di nomor manakah yang ada pada gambar sebelumnya?"

setcycle 1 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 1 y 0

setcycle 2 correct\_response 1

setcycle 2 shape\_target 3

setcycle 2 shape\_distractor 9

setcycle 2 tar\_pos -160

setcycle 2 dis\_pos 160

setcycle 2 time 50000

setcycle 2 dialog "Ingat gambar sebelumnya! Gambar di nomor manakah yang ada pada gambar sebelumnya?"

setcycle 2 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 2 y 0

setcycle 3 correct\_response 1

setcycle 3 shape\_target 9

setcycle 3 shape\_distractor 7

setcycle 3 tar\_pos -160

setcycle 3 dis\_pos 160

setcycle 3 time 50000

setcycle 3 dialog "Sudah mengerti cara mainnya? Setelah ini anda harus menjawab dengan cepat!"

setcycle 3 dialog2 "Klik angka 1 atau angka 2 pada keyboard!"

setcycle 3 y 0

setcycle 4 correct\_response 2

setcycle 4 shape\_target 7

setcycle 4 shape\_distractor 13

setcycle 4 tar\_pos 160

setcycle 4 dis\_pos -160

setcycle 4 time 1200

setcycle 4 dialog ""

setcycle 4 dialog2 ""

setcycle 4 y 0

setcycle 5 correct\_response 2

setcycle 5 shape\_target 13

setcycle 5 shape\_distractor 5

setcycle 5 tar\_pos 320

setcycle 5 dis\_pos 32

setcycle 5 time 1200

setcycle 5 dialog ""

setcycle 5 dialog2 ""

setcycle 5 y 64

setcycle 6 correct\_response 1

setcycle 6 shape\_target 5

setcycle 6 shape\_distractor 13

setcycle 6 tar\_pos -320

setcycle 6 dis\_pos -32

setcycle 6 time 1200

setcycle 6 dialog ""

setcycle 6 dialog2 ""

setcycle 6 y 64

setcycle 7 correct\_response 2

setcycle 7 shape\_target 13

setcycle 7 shape\_distractor 4

setcycle 7 tar\_pos -32

setcycle 7 dis\_pos -320

setcycle 7 time 1200

setcycle 7 dialog ""

setcycle 7 dialog2 ""

setcycle 7 y -64

setcycle 8 correct\_response 1

setcycle 8 shape\_target 4

setcycle 8 shape\_distractor 8

setcycle 8 tar\_pos 32

setcycle 8 dis\_pos 320

setcycle 8 time 1200

setcycle 8 dialog ""

setcycle 8 dialog2 ""

setcycle 8 y -64

setcycle 9 correct\_response 2

setcycle 9 shape\_target 8

setcycle 9 shape\_distractor 6

setcycle 9 tar\_pos 320

setcycle 9 dis\_pos 32

setcycle 9 time 1200

setcycle 9 dialog ""

setcycle 9 dialog2 ""

setcycle 9 y 64

setcycle 10 correct\_response 1

setcycle 10 shape\_target 6

setcycle 10 shape\_distractor 14

setcycle 10 tar\_pos -320

setcycle 10 dis\_pos -32

setcycle 10 time 1200

setcycle 10 dialog ""

setcycle 10 dialog2 ""

setcycle 10 y 64

setcycle 11 correct\_response 1

setcycle 11 shape\_target 14

setcycle 11 shape\_distractor 6

setcycle 11 tar\_pos -320

setcycle 11 dis\_pos -32

setcycle 11 time 1200

setcycle 11 dialog ""

setcycle 11 dialog2 ""

setcycle 11 y -64

setcycle 12 correct\_response 2

setcycle 12 shape\_target 6

setcycle 12 shape\_distractor 10

setcycle 12 tar\_pos 320

setcycle 12 dis\_pos 32

setcycle 12 time 1200

setcycle 12 dialog ""

setcycle 12 dialog2 ""

setcycle 12 y 64

setcycle 13 correct\_response 1

setcycle 13 shape\_target 10

setcycle 13 shape\_distractor 1

setcycle 13 tar\_pos 32

setcycle 13 dis\_pos 320

setcycle 13 time 1200

setcycle 13 dialog ""

setcycle 13 dialog2 ""

setcycle 13 y -64

setcycle 14 correct\_response 1

setcycle 14 shape\_target 1

setcycle 14 shape\_distractor 13

setcycle 14 tar\_pos 32

setcycle 14 dis\_pos 320

setcycle 14 time 1200

setcycle 14 dialog ""

setcycle 14 dialog2 ""

setcycle 14 y 64

setcycle 15 correct\_response 1

setcycle 15 shape\_target 13

setcycle 15 shape\_distractor 6

setcycle 15 tar\_pos 32

setcycle 15 dis\_pos 320

setcycle 15 time 1200

setcycle 15 dialog ""

setcycle 15 dialog2 ""

setcycle 15 y -64

setcycle 16 correct\_response 2

setcycle 16 shape\_target 6

setcycle 16 shape\_distractor 11

setcycle 16 tar\_pos 160

setcycle 16 dis\_pos -160

setcycle 16 time 1200

setcycle 16 dialog ""

setcycle 16 dialog2 ""

setcycle 16 y 0

setcycle 17 correct\_response 1

setcycle 17 shape\_target 11

setcycle 17 shape\_distractor 4

setcycle 17 tar\_pos 32

setcycle 17 dis\_pos 320

setcycle 17 time 1200

setcycle 17 dialog ""

setcycle 17 dialog2 ""

setcycle 17 y 64

setcycle 18 correct\_response 1

setcycle 18 shape\_target 4

setcycle 18 shape\_distractor 14

setcycle 18 tar\_pos 32

setcycle 18 dis\_pos 320

setcycle 18 time 1200

setcycle 18 dialog ""

setcycle 18 dialog2 ""

setcycle 18 y 64

setcycle 19 correct\_response 2

setcycle 19 shape\_target 14

setcycle 19 shape\_distractor 6

setcycle 19 tar\_pos 160

setcycle 19 dis\_pos -160

setcycle 19 time 1200

setcycle 19 dialog ""

setcycle 19 dialog2 ""

setcycle 19 y 0

setcycle 20 correct\_response 2

setcycle 20 shape\_target 6

setcycle 20 shape\_distractor 10

setcycle 20 tar\_pos 320

setcycle 20 dis\_pos 32

setcycle 20 time 1200

setcycle 20 dialog ""

setcycle 20 dialog2 ""

setcycle 20 y 64

setcycle 21 correct\_response 2

setcycle 21 shape\_target 10

setcycle 21 shape\_distractor 2

setcycle 21 tar\_pos 320

setcycle 21 dis\_pos 32

setcycle 21 time 1200

setcycle 21 dialog ""

setcycle 21 dialog2 ""

setcycle 21 y 64

setcycle 22 correct\_response 1

setcycle 22 shape\_target 2

setcycle 22 shape\_distractor 13

setcycle 22 tar\_pos -160

setcycle 22 dis\_pos 160

setcycle 22 time 1200

setcycle 22 dialog ""

setcycle 22 dialog2 ""

setcycle 22 y 0

setcycle 23 correct\_response 1

setcycle 23 shape\_target 13

setcycle 23 shape\_distractor 2

setcycle 23 tar\_pos 32

setcycle 23 dis\_pos 320

setcycle 23 time 1200

setcycle 23 dialog ""

setcycle 23 dialog2 ""

setcycle 23 y -64

setcycle 24 correct\_response 1

setcycle 24 shape\_target 2

setcycle 24 shape\_distractor 8

setcycle 24 tar\_pos 32

setcycle 24 dis\_pos 320

setcycle 24 time 1200

setcycle 24 dialog ""

setcycle 24 dialog2 ""

setcycle 24 y 64

setcycle 25 correct\_response 2

setcycle 25 shape\_target 8

setcycle 25 shape\_distractor 4

setcycle 25 tar\_pos -32

setcycle 25 dis\_pos -320

setcycle 25 time 1200

setcycle 25 dialog ""

setcycle 25 dialog2 ""

setcycle 25 y -64

setcycle 26 correct\_response 1

setcycle 26 shape\_target 4

setcycle 26 shape\_distractor 8

setcycle 26 tar\_pos 32

setcycle 26 dis\_pos 320

setcycle 26 time 1200

setcycle 26 dialog ""

setcycle 26 dialog2 ""

setcycle 26 y -64

setcycle 27 correct\_response 2

setcycle 27 shape\_target 8

setcycle 27 shape\_distractor 3

setcycle 27 tar\_pos 320

setcycle 27 dis\_pos 32

setcycle 27 time 1200

setcycle 27 dialog ""

setcycle 27 dialog2 ""

setcycle 27 y 64

setcycle 28 correct\_response 2

setcycle 28 shape\_target 3

setcycle 28 shape\_distractor 12

setcycle 28 tar\_pos 320

setcycle 28 dis\_pos 32

setcycle 28 time 1200

setcycle 28 dialog ""

setcycle 28 dialog2 ""

setcycle 28 y -64

setcycle 29 correct\_response 1

setcycle 29 shape\_target 12

setcycle 29 shape\_distractor 3

setcycle 29 tar\_pos -160

setcycle 29 dis\_pos 160

setcycle 29 time 1200

setcycle 29 dialog ""

setcycle 29 dialog2 ""

setcycle 29 y 0

setcycle 30 correct\_response 1

setcycle 30 shape\_target 3

setcycle 30 shape\_distractor 10

setcycle 30 tar\_pos -320

setcycle 30 dis\_pos -32

setcycle 30 time 1200

setcycle 30 dialog ""

setcycle 30 dialog2 ""

setcycle 30 y -64

setcycle 31 correct\_response 2

setcycle 31 shape\_target 10

setcycle 31 shape\_distractor 5

setcycle 31 tar\_pos 160

setcycle 31 dis\_pos -160

setcycle 31 time 1200

setcycle 31 dialog ""

setcycle 31 dialog2 ""

setcycle 31 y 0

setcycle 32 correct\_response 1

setcycle 32 shape\_target 5

setcycle 32 shape\_distractor 12

setcycle 32 tar\_pos 32

setcycle 32 dis\_pos 320

setcycle 32 time 1200

setcycle 32 dialog ""

setcycle 32 dialog2 ""

setcycle 32 y 64

setcycle 33 correct\_response 1

setcycle 33 shape\_target 12

setcycle 33 shape\_distractor 7

setcycle 33 tar\_pos -160

setcycle 33 dis\_pos 160

setcycle 33 time 1200

setcycle 33 dialog ""

setcycle 33 dialog2 ""

setcycle 33 y 0

setcycle 34 correct\_response 2

setcycle 34 shape\_target 7

setcycle 34 shape\_distractor 12

setcycle 34 tar\_pos 320

setcycle 34 dis\_pos 32

setcycle 34 time 1200

setcycle 34 dialog ""

setcycle 34 dialog2 ""

setcycle 34 y 64

setcycle 35 correct\_response 2

setcycle 35 shape\_target 12

setcycle 35 shape\_distractor 6

setcycle 35 tar\_pos 320

setcycle 35 dis\_pos 32

setcycle 35 time 1200

setcycle 35 dialog ""

setcycle 35 dialog2 ""

setcycle 35 y -64

setcycle 36 correct\_response 2

setcycle 36 shape\_target 6

setcycle 36 shape\_distractor 15

setcycle 36 tar\_pos 320

setcycle 36 dis\_pos 32

setcycle 36 time 1200

setcycle 36 dialog ""

setcycle 36 dialog2 ""

setcycle 36 y -64

setcycle 37 correct\_response 1

setcycle 37 shape\_target 15

setcycle 37 shape\_distractor 1

setcycle 37 tar\_pos 32

setcycle 37 dis\_pos 320

setcycle 37 time 1200

setcycle 37 dialog ""

setcycle 37 dialog2 ""

setcycle 37 y -64

setcycle 38 correct\_response 2

setcycle 38 shape\_target 1

setcycle 38 shape\_distractor 8

setcycle 38 tar\_pos 160

setcycle 38 dis\_pos -160

setcycle 38 time 1200

setcycle 38 dialog ""

setcycle 38 dialog2 ""

setcycle 38 y 0

setcycle 39 correct\_response 1

setcycle 39 shape\_target 8

setcycle 39 shape\_distractor 2

setcycle 39 tar\_pos -320

setcycle 39 dis\_pos -32

setcycle 39 time 1200

setcycle 39 dialog ""

setcycle 39 dialog2 ""

setcycle 39 y 64

setcycle 40 correct\_response 1

setcycle 40 shape\_target 2

setcycle 40 shape\_distractor 13

setcycle 40 tar\_pos 32

setcycle 40 dis\_pos 320

setcycle 40 time 1200

setcycle 40 dialog ""

setcycle 40 dialog2 ""

setcycle 40 y -64

setcycle 41 correct\_response 1

setcycle 41 shape\_target 13

setcycle 41 shape\_distractor 4

setcycle 41 tar\_pos -160

setcycle 41 dis\_pos 160

setcycle 41 time 1200

setcycle 41 dialog ""

setcycle 41 dialog2 ""

setcycle 41 y 0

setcycle 42 correct\_response 1

setcycle 42 shape\_target 4

setcycle 42 shape\_distractor 13

setcycle 42 tar\_pos -320

setcycle 42 dis\_pos -32

setcycle 42 time 1200

setcycle 42 dialog ""

setcycle 42 dialog2 ""

setcycle 42 y -64

setcycle 43 correct\_response 2

setcycle 43 shape\_target 13

setcycle 43 shape\_distractor 1

setcycle 43 tar\_pos 320

setcycle 43 dis\_pos 32

setcycle 43 time 1200

setcycle 43 dialog ""

setcycle 43 dialog2 ""

setcycle 43 y 64

setcycle 44 correct\_response 1

setcycle 44 shape\_target 1

setcycle 44 shape\_distractor 10

setcycle 44 tar\_pos 32

setcycle 44 dis\_pos 320

setcycle 44 time 1200

setcycle 44 dialog ""

setcycle 44 dialog2 ""

setcycle 44 y -64

setcycle 45 correct\_response 2

setcycle 45 shape\_target 10

setcycle 45 shape\_distractor 3

setcycle 45 tar\_pos -32

setcycle 45 dis\_pos -320

setcycle 45 time 1200

setcycle 45 dialog ""

setcycle 45 dialog2 ""

setcycle 45 y -64

setcycle 46 correct\_response 2

setcycle 46 shape\_target 3

setcycle 46 shape\_distractor 9

setcycle 46 tar\_pos 320

setcycle 46 dis\_pos 32

setcycle 46 time 1200

setcycle 46 dialog ""

setcycle 46 dialog2 ""

setcycle 46 y 64

setcycle 47 correct\_response 1

setcycle 47 shape\_target 9

setcycle 47 shape\_distractor 1

setcycle 47 tar\_pos -320

setcycle 47 dis\_pos -32

setcycle 47 time 1200

setcycle 47 dialog ""

setcycle 47 dialog2 ""

setcycle 47 y -64

setcycle 48 correct\_response 2

setcycle 48 shape\_target 1

setcycle 48 shape\_distractor 14

setcycle 48 tar\_pos 320

setcycle 48 dis\_pos 32

setcycle 48 time 1200

setcycle 48 dialog ""

setcycle 48 dialog2 ""

setcycle 48 y 64

setcycle 49 correct\_response 1

setcycle 49 shape\_target 14

setcycle 49 shape\_distractor 16

setcycle 49 tar\_pos -320

setcycle 49 dis\_pos -32

setcycle 49 time 1200

setcycle 49 dialog ""

setcycle 49 dialog2 ""

setcycle 49 y -64

setcycle 50 correct\_response 1

setcycle 50 shape\_target 5

setcycle 50 shape\_distractor 7

setcycle 50 tar\_pos -320

setcycle 50 dis\_pos -32

setcycle 50 time 1200

setcycle 50 dialog ""

setcycle 50 dialog2 ""

setcycle 50 y 64

setcycle 51 correct\_response 1

setcycle 51 shape\_target 8

setcycle 51 shape\_distractor 10

setcycle 51 tar\_pos 32

setcycle 51 dis\_pos 320

setcycle 51 time 1200

setcycle 51 dialog ""

setcycle 51 dialog2 ""

setcycle 51 y -64

setcycle 52 correct\_response 2

setcycle 52 shape\_target 5

setcycle 52 shape\_distractor 7

setcycle 52 tar\_pos -32

setcycle 52 dis\_pos -320

setcycle 52 time 1200

setcycle 52 dialog ""

setcycle 52 dialog2 ""

setcycle 52 y 64

setcycle 53 correct\_response 2

setcycle 53 shape\_target 5

setcycle 53 shape\_distractor 10

setcycle 53 tar\_pos 160

setcycle 53 dis\_pos -160

setcycle 53 time 1200

setcycle 53 dialog ""

setcycle 53 dialog2 ""

setcycle 53 y 0

run seq\_time

define loop WM\_2

set source\_file ""

set source table

set repeat 1

set order random

set description "Repeatedly runs another item"

set cycles 1

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 test\_session energy\_test

run SEQ\_2

define loop WM\_2\_Ganjil

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 54

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 stim B3

setcycle 0 correct\_response space

setcycle 0 time 50000

setcycle 0 dialog "Ingat jumlah titik pada kartu diatas!"

setcycle 0 dialog2 "Klik spasi!"

setcycle 1 stim B33

setcycle 1 correct\_response 6

setcycle 1 time 50000

setcycle 1 dialog "Jumlahkan titik kartu ini"

setcycle 1 dialog2 "dengan jumlah titik angka pada kartu sebelumnya!"

setcycle 2 stim B0

setcycle 2 correct\_response 3

setcycle 2 time 50000

setcycle 2 dialog "Jumlahkan kartu sebelumnya dengan kartu yang ini..."

setcycle 2 dialog2 ""

setcycle 3 stim B6

setcycle 3 correct\_response 6

setcycle 3 time 50000

setcycle 3 dialog "Jumlahkan kartu sebelumnya dengan kartu yang ini..."

setcycle 3 dialog2 ""

setcycle 4 stim B1

setcycle 4 correct\_response 7

setcycle 4 time 50000

setcycle 4 dialog "Anda mengerti?"

setcycle 4 dialog2 "Lanjutkan penjumlahan.."

setcycle 5 stim B1

setcycle 5 correct\_response 2

setcycle 5 time 50000

setcycle 5 dialog ""

setcycle 5 dialog2 ""

setcycle 6 stim B4

setcycle 6 correct\_response 5

setcycle 6 time 50000

setcycle 6 dialog ""

setcycle 6 dialog2 ""

setcycle 7 stim B44

setcycle 7 correct\_response 8

setcycle 7 time 50000

setcycle 7 dialog ""

setcycle 7 dialog2 ""

setcycle 8 stim B3

setcycle 8 correct\_response 7

setcycle 8 time 50000

setcycle 8 dialog ""

setcycle 8 dialog2 ""

setcycle 9 stim B33

setcycle 9 correct\_response 6

setcycle 9 time 50000

setcycle 9 dialog ""

setcycle 9 dialog2 ""

setcycle 10 stim B0

setcycle 10 correct\_response 3

setcycle 10 time 50000

setcycle 10 dialog ""

setcycle 10 dialog2 ""

setcycle 11 stim B2

setcycle 11 correct\_response 2

setcycle 11 time 50000

setcycle 11 dialog ""

setcycle 11 dialog2 ""

setcycle 12 stim B33

setcycle 12 correct\_response 5

setcycle 12 time 50000

setcycle 12 dialog ""

setcycle 12 dialog2 ""

setcycle 13 stim B3

setcycle 13 correct\_response 6

setcycle 13 time 50000

setcycle 13 dialog ""

setcycle 13 dialog2 ""

setcycle 14 stim B2

setcycle 14 correct\_response 5

setcycle 14 time 50000

setcycle 14 dialog ""

setcycle 14 dialog2 ""

setcycle 15 stim B55

setcycle 15 correct\_response 7

setcycle 15 time 50000

setcycle 15 dialog ""

setcycle 15 dialog2 ""

setcycle 16 stim B444

setcycle 16 correct\_response 9

setcycle 16 time 50000

setcycle 16 dialog ""

setcycle 16 dialog2 ""

setcycle 17 stim B4

setcycle 17 correct\_response 8

setcycle 17 time 50000

setcycle 17 dialog ""

setcycle 17 dialog2 ""

setcycle 18 stim B1

setcycle 18 correct\_response 5

setcycle 18 time 50000

setcycle 18 dialog ""

setcycle 18 dialog2 ""

setcycle 19 stim B1

setcycle 19 correct\_response 2

setcycle 19 time 50000

setcycle 19 dialog ""

setcycle 19 dialog2 ""

setcycle 20 stim B0

setcycle 20 correct\_response 1

setcycle 20 time 50000

setcycle 20 dialog ""

setcycle 20 dialog2 ""

setcycle 21 stim B0

setcycle 21 correct\_response 0

setcycle 21 time 50000

setcycle 21 dialog ""

setcycle 21 dialog2 ""

setcycle 22 stim B4

setcycle 22 correct\_response 4

setcycle 22 time 50000

setcycle 22 dialog ""

setcycle 22 dialog2 ""

setcycle 23 stim B3

setcycle 23 correct\_response 7

setcycle 23 time 50000

setcycle 23 dialog ""

setcycle 23 dialog2 ""

setcycle 24 stim B33

setcycle 24 correct\_response 6

setcycle 24 time 50000

setcycle 24 dialog ""

setcycle 24 dialog2 ""

setcycle 25 stim B3

setcycle 25 correct\_response 6

setcycle 25 time 50000

setcycle 25 dialog ""

setcycle 25 dialog2 ""

setcycle 26 stim B33

setcycle 26 correct\_response 6

setcycle 26 time 50000

setcycle 26 dialog ""

setcycle 26 dialog2 ""

setcycle 27 stim B2

setcycle 27 correct\_response 5

setcycle 27 time 50000

setcycle 27 dialog ""

setcycle 27 dialog2 ""

setcycle 28 stim B5

setcycle 28 correct\_response 7

setcycle 28 time 50000

setcycle 28 dialog ""

setcycle 28 dialog2 ""

setcycle 29 stim B1

setcycle 29 correct\_response 6

setcycle 29 time 50000

setcycle 29 dialog ""

setcycle 29 dialog2 ""

setcycle 30 stim B1

setcycle 30 correct\_response 2

setcycle 30 time 50000

setcycle 30 dialog ""

setcycle 30 dialog2 ""

setcycle 31 stim B0

setcycle 31 correct\_response 1

setcycle 31 time 50000

setcycle 31 dialog ""

setcycle 31 dialog2 ""

setcycle 32 stim B10

setcycle 32 correct\_response 0

setcycle 32 time 50000

setcycle 32 dialog "Jika angkanya belasan atau puluhan, jawab dengan ketik angka akhirnya saja!"

setcycle 32 dialog2 "Ketik angka ujungnya"

setcycle 33 stim B0

setcycle 33 correct\_response 0

setcycle 33 time 50000

setcycle 33 dialog ""

setcycle 33 dialog2 ""

setcycle 34 stim B2

setcycle 34 correct\_response 2

setcycle 34 time 50000

setcycle 34 dialog ""

setcycle 34 dialog2 ""

setcycle 35 stim B3

setcycle 35 correct\_response 5

setcycle 35 time 50000

setcycle 35 dialog ""

setcycle 35 dialog2 ""

setcycle 36 stim B4

setcycle 36 correct\_response 7

setcycle 36 time 50000

setcycle 36 dialog ""

setcycle 36 dialog2 ""

setcycle 37 stim B666

setcycle 37 correct\_response 0

setcycle 37 time 50000

setcycle 37 dialog ""

setcycle 37 dialog2 ""

setcycle 38 stim B7

setcycle 38 correct\_response 3

setcycle 38 time 50000

setcycle 38 dialog ""

setcycle 38 dialog2 ""

setcycle 39 stim B4

setcycle 39 correct\_response 1

setcycle 39 time 50000

setcycle 39 dialog ""

setcycle 39 dialog2 ""

setcycle 40 stim B77

setcycle 40 correct\_response 1

setcycle 40 time 50000

setcycle 40 dialog ""

setcycle 40 dialog2 ""

setcycle 41 stim B0

setcycle 41 correct\_response 7

setcycle 41 time 50000

setcycle 41 dialog ""

setcycle 41 dialog2 ""

setcycle 42 stim B8

setcycle 42 correct\_response 8

setcycle 42 time 50000

setcycle 42 dialog ""

setcycle 42 dialog2 ""

setcycle 43 stim B2

setcycle 43 correct\_response 0

setcycle 43 time 50000

setcycle 43 dialog ""

setcycle 43 dialog2 ""

setcycle 44 stim B4

setcycle 44 correct\_response 6

setcycle 44 time 50000

setcycle 44 dialog ""

setcycle 44 dialog2 ""

setcycle 45 stim B444

setcycle 45 correct\_response 8

setcycle 45 time 50000

setcycle 45 dialog ""

setcycle 45 dialog2 ""

setcycle 46 stim B8

setcycle 46 correct\_response 2

setcycle 46 time 50000

setcycle 46 dialog ""

setcycle 46 dialog2 ""

setcycle 47 stim B1

setcycle 47 correct\_response 9

setcycle 47 time 50000

setcycle 47 dialog ""

setcycle 47 dialog2 ""

setcycle 48 stim B3

setcycle 48 correct\_response 4

setcycle 48 time 50000

setcycle 48 dialog ""

setcycle 48 dialog2 ""

setcycle 49 stim B0

setcycle 49 correct\_response 3

setcycle 49 time 50000

setcycle 49 dialog ""

setcycle 49 dialog2 ""

setcycle 50 stim B5

setcycle 50 correct\_response 5

setcycle 50 time 50000

setcycle 50 dialog ""

setcycle 50 dialog2 ""

setcycle 51 stim B1

setcycle 51 correct\_response 6

setcycle 51 time 50000

setcycle 51 dialog ""

setcycle 51 dialog2 ""

setcycle 52 stim B8

setcycle 52 correct\_response 9

setcycle 52 time 50000

setcycle 52 dialog ""

setcycle 52 dialog2 ""

setcycle 53 stim B1

setcycle 53 correct\_response 9

setcycle 53 time 50000

setcycle 53 dialog ""

setcycle 53 dialog2 ""

run seq\_energy

define loop WM\_2\_Genap

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 54

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 stim B5

setcycle 0 correct\_response space

setcycle 0 time 50000

setcycle 0 dialog "Ingat jumlah titik pada kartu diatas!"

setcycle 0 dialog2 "Klik spasi!"

setcycle 1 stim B1

setcycle 1 correct\_response 6

setcycle 1 time 50000

setcycle 1 dialog "Jumlahkan titik kartu ini"

setcycle 1 dialog2 "dengan jumlah titik angka pada kartu sebelumnya!"

setcycle 2 stim B4

setcycle 2 correct\_response 5

setcycle 2 time 50000

setcycle 2 dialog "Jumlahkan kartu sebelumnya dengan kartu yang ini..."

setcycle 2 dialog2 ""

setcycle 3 stim B4

setcycle 3 correct\_response 8

setcycle 3 time 50000

setcycle 3 dialog "Jumlahkan kartu sebelumnya dengan kartu yang ini..."

setcycle 3 dialog2 ""

setcycle 4 stim B3

setcycle 4 correct\_response 7

setcycle 4 time 50000

setcycle 4 dialog "Anda mengerti?"

setcycle 4 dialog2 "Lanjutkan penjumlahan.."

setcycle 5 stim B4

setcycle 5 correct\_response 7

setcycle 5 time 50000

setcycle 5 dialog ""

setcycle 5 dialog2 ""

setcycle 6 stim B1

setcycle 6 correct\_response 5

setcycle 6 time 50000

setcycle 6 dialog ""

setcycle 6 dialog2 ""

setcycle 7 stim B3

setcycle 7 correct\_response 4

setcycle 7 time 50000

setcycle 7 dialog ""

setcycle 7 dialog2 ""

setcycle 8 stim B4

setcycle 8 correct\_response 7

setcycle 8 time 50000

setcycle 8 dialog ""

setcycle 8 dialog2 ""

setcycle 9 stim B0

setcycle 9 correct\_response 4

setcycle 9 time 50000

setcycle 9 dialog ""

setcycle 9 dialog2 ""

setcycle 10 stim B5

setcycle 10 correct\_response 5

setcycle 10 time 50000

setcycle 10 dialog ""

setcycle 10 dialog2 ""

setcycle 11 stim B0

setcycle 11 correct\_response 5

setcycle 11 time 50000

setcycle 11 dialog ""

setcycle 11 dialog2 ""

setcycle 12 stim B33

setcycle 12 correct\_response 3

setcycle 12 time 50000

setcycle 12 dialog ""

setcycle 12 dialog2 ""

setcycle 13 stim B3

setcycle 13 correct\_response 6

setcycle 13 time 50000

setcycle 13 dialog ""

setcycle 13 dialog2 ""

setcycle 14 stim B9

setcycle 14 correct\_response 2

setcycle 14 time 50000

setcycle 14 dialog "Jika angkanya belasan atau puluhan, jawab dengan ketik angka akhirnya saja!"

setcycle 14 dialog2 "Ketik angka ujungnya"

setcycle 15 stim B66

setcycle 15 correct\_response 5

setcycle 15 time 50000

setcycle 15 dialog ""

setcycle 15 dialog2 ""

setcycle 16 stim B0

setcycle 16 correct\_response 6

setcycle 16 time 50000

setcycle 16 dialog ""

setcycle 16 dialog2 ""

setcycle 17 stim B1

setcycle 17 correct\_response 1

setcycle 17 time 50000

setcycle 17 dialog ""

setcycle 17 dialog2 ""

setcycle 18 stim B4

setcycle 18 correct\_response 5

setcycle 18 time 50000

setcycle 18 dialog ""

setcycle 18 dialog2 ""

setcycle 19 stim B22

setcycle 19 correct\_response 6

setcycle 19 time 50000

setcycle 19 dialog ""

setcycle 19 dialog2 ""

setcycle 20 stim B44

setcycle 20 correct\_response 6

setcycle 20 time 50000

setcycle 20 dialog ""

setcycle 20 dialog2 ""

setcycle 21 stim B77

setcycle 21 correct\_response 1

setcycle 21 time 50000

setcycle 21 dialog ""

setcycle 21 dialog2 ""

setcycle 22 stim B22

setcycle 22 correct\_response 9

setcycle 22 time 50000

setcycle 22 dialog ""

setcycle 22 dialog2 ""

setcycle 23 stim B99

setcycle 23 correct\_response 1

setcycle 23 time 50000

setcycle 23 dialog ""

setcycle 23 dialog2 ""

setcycle 24 stim B0

setcycle 24 correct\_response 9

setcycle 24 time 50000

setcycle 24 dialog ""

setcycle 24 dialog2 ""

setcycle 25 stim B9

setcycle 25 correct\_response 9

setcycle 25 time 50000

setcycle 25 dialog ""

setcycle 25 dialog2 ""

setcycle 26 stim B888

setcycle 26 correct\_response 7

setcycle 26 time 50000

setcycle 26 dialog ""

setcycle 26 dialog2 ""

setcycle 27 stim B2

setcycle 27 correct\_response 0

setcycle 27 time 50000

setcycle 27 dialog ""

setcycle 27 dialog2 ""

setcycle 28 stim B777

setcycle 28 correct\_response 9

setcycle 28 time 50000

setcycle 28 dialog ""

setcycle 28 dialog2 ""

setcycle 29 stim B444

setcycle 29 correct\_response 1

setcycle 29 time 50000

setcycle 29 dialog ""

setcycle 29 dialog2 ""

setcycle 30 stim B1

setcycle 30 correct\_response 5

setcycle 30 time 50000

setcycle 30 dialog ""

setcycle 30 dialog2 ""

setcycle 31 stim B555

setcycle 31 correct\_response 6

setcycle 31 time 50000

setcycle 31 dialog ""

setcycle 31 dialog2 ""

setcycle 32 stim B0

setcycle 32 correct\_response 5

setcycle 32 time 50000

setcycle 32 dialog ""

setcycle 32 dialog2 ""

setcycle 33 stim B0

setcycle 33 correct\_response 0

setcycle 33 time 50000

setcycle 33 dialog ""

setcycle 33 dialog2 ""

setcycle 34 stim B33

setcycle 34 correct\_response 3

setcycle 34 time 50000

setcycle 34 dialog ""

setcycle 34 dialog2 ""

setcycle 35 stim B0

setcycle 35 correct\_response 3

setcycle 35 time 50000

setcycle 35 dialog ""

setcycle 35 dialog2 ""

setcycle 36 stim B88

setcycle 36 correct\_response 8

setcycle 36 time 50000

setcycle 36 dialog ""

setcycle 36 dialog2 ""

setcycle 37 stim B7

setcycle 37 correct\_response 5

setcycle 37 time 50000

setcycle 37 dialog ""

setcycle 37 dialog2 ""

setcycle 38 stim B77

setcycle 38 correct\_response 4

setcycle 38 time 50000

setcycle 38 dialog ""

setcycle 38 dialog2 ""

setcycle 39 stim B888

setcycle 39 correct\_response 5

setcycle 39 time 50000

setcycle 39 dialog ""

setcycle 39 dialog2 ""

setcycle 40 stim B33

setcycle 40 correct\_response 1

setcycle 40 time 50000

setcycle 40 dialog ""

setcycle 40 dialog2 ""

setcycle 41 stim B55

setcycle 41 correct\_response 8

setcycle 41 time 50000

setcycle 41 dialog ""

setcycle 41 dialog2 ""

setcycle 42 stim B1

setcycle 42 correct\_response 6

setcycle 42 time 50000

setcycle 42 dialog ""

setcycle 42 dialog2 ""

setcycle 43 stim B444

setcycle 43 correct\_response 5

setcycle 43 time 50000

setcycle 43 dialog ""

setcycle 43 dialog2 ""

setcycle 44 stim B1

setcycle 44 correct\_response 5

setcycle 44 time 50000

setcycle 44 dialog ""

setcycle 44 dialog2 ""

setcycle 45 stim B5

setcycle 45 correct\_response 6

setcycle 45 time 50000

setcycle 45 dialog ""

setcycle 45 dialog2 ""

setcycle 46 stim B1

setcycle 46 correct\_response 6

setcycle 46 time 50000

setcycle 46 dialog ""

setcycle 46 dialog2 ""

setcycle 47 stim B55

setcycle 47 correct\_response 6

setcycle 47 time 50000

setcycle 47 dialog ""

setcycle 47 dialog2 ""

setcycle 48 stim B6666

setcycle 48 correct\_response 1

setcycle 48 time 50000

setcycle 48 dialog ""

setcycle 48 dialog2 ""

setcycle 49 stim B0

setcycle 49 correct\_response 6

setcycle 49 time 50000

setcycle 49 dialog ""

setcycle 49 dialog2 ""

setcycle 50 stim B22

setcycle 50 correct\_response 2

setcycle 50 time 50000

setcycle 50 dialog ""

setcycle 50 dialog2 ""

setcycle 51 stim B77

setcycle 51 correct\_response 9

setcycle 51 time 50000

setcycle 51 dialog ""

setcycle 51 dialog2 ""

setcycle 52 stim B44

setcycle 52 correct\_response 1

setcycle 52 time 50000

setcycle 52 dialog ""

setcycle 52 dialog2 ""

setcycle 53 stim B555

setcycle 53 correct\_response 9

setcycle 53 time 50000

setcycle 53 dialog ""

setcycle 53 dialog2 ""

run seq\_energy

define loop WM\_3

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 1

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 test\_session capacity\_test

run SEQ\_3

define loop WM\_3\_Ganjil

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 50

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 correct\_response 13

setcycle 0 S1 13

setcycle 0 S2 6

setcycle 0 S3 0

setcycle 0 S4 0

setcycle 0 S5 0

setcycle 0 S6 0

setcycle 0 S7 0

setcycle 0 S8 0

setcycle 0 A1 13

setcycle 0 A2 1

setcycle 0 A3 6

setcycle 0 A4 3

setcycle 0 A5 5

setcycle 0 A6 9

setcycle 0 A7 2

setcycle 0 A8 4

setcycle 0 G1X -160

setcycle 0 G1Y 0

setcycle 0 G2X 160

setcycle 0 G2Y 0

setcycle 0 G3X -544

setcycle 0 G3Y 256

setcycle 0 G4X -544

setcycle 0 G4Y 256

setcycle 0 G5X -544

setcycle 0 G5Y 256

setcycle 0 G6X -544

setcycle 0 G6Y 256

setcycle 0 G7X -544

setcycle 0 G7Y 256

setcycle 0 G8X -544

setcycle 0 G8Y 256

setcycle 0 WAKTU 5000

setcycle 1 correct\_response 23

setcycle 1 S1 7

setcycle 1 S2 24

setcycle 1 S3 0

setcycle 1 S4 0

setcycle 1 S5 0

setcycle 1 S6 0

setcycle 1 S7 0

setcycle 1 S8 0

setcycle 1 A1 2

setcycle 1 A2 7

setcycle 1 A3 24

setcycle 1 A4 17

setcycle 1 A5 3

setcycle 1 A6 4

setcycle 1 A7 5

setcycle 1 A8 16

setcycle 1 G1X -160

setcycle 1 G1Y 0

setcycle 1 G2X 160

setcycle 1 G2Y 0

setcycle 1 G3X -544

setcycle 1 G3Y 256

setcycle 1 G4X -544

setcycle 1 G4Y 256

setcycle 1 G5X -544

setcycle 1 G5Y 256

setcycle 1 G6X -544

setcycle 1 G6Y 256

setcycle 1 G7X -544

setcycle 1 G7Y 256

setcycle 1 G8X -544

setcycle 1 G8Y 256

setcycle 1 WAKTU 5000

setcycle 2 correct\_response 47

setcycle 2 S1 5

setcycle 2 S2 1

setcycle 2 S3 0

setcycle 2 S4 0

setcycle 2 S5 0

setcycle 2 S6 0

setcycle 2 S7 0

setcycle 2 S8 0

setcycle 2 A1 9

setcycle 2 A2 10

setcycle 2 A3 7

setcycle 2 A4 5

setcycle 2 A5 15

setcycle 2 A6 6

setcycle 2 A7 1

setcycle 2 A8 3

setcycle 2 G1X -160

setcycle 2 G1Y 0

setcycle 2 G2X 160

setcycle 2 G2Y 0

setcycle 2 G3X -544

setcycle 2 G3Y 256

setcycle 2 G4X -544

setcycle 2 G4Y 256

setcycle 2 G5X -544

setcycle 2 G5Y 256

setcycle 2 G6X -544

setcycle 2 G6Y 256

setcycle 2 G7X -544

setcycle 2 G7Y 256

setcycle 2 G8X -544

setcycle 2 G8Y 256

setcycle 2 WAKTU 5000

setcycle 3 correct\_response 15

setcycle 3 S1 2

setcycle 3 S2 18

setcycle 3 S3 0

setcycle 3 S4 0

setcycle 3 S5 0

setcycle 3 S6 0

setcycle 3 S7 0

setcycle 3 S8 0

setcycle 3 A1 2

setcycle 3 A2 8

setcycle 3 A3 6

setcycle 3 A4 4

setcycle 3 A5 18

setcycle 3 A6 11

setcycle 3 A7 7

setcycle 3 A8 22

setcycle 3 G1X -160

setcycle 3 G1Y 0

setcycle 3 G2X 160

setcycle 3 G2Y 0

setcycle 3 G3X -544

setcycle 3 G3Y 256

setcycle 3 G4X -544

setcycle 3 G4Y 256

setcycle 3 G5X -544

setcycle 3 G5Y 256

setcycle 3 G6X -544

setcycle 3 G6Y 256

setcycle 3 G7X -544

setcycle 3 G7Y 256

setcycle 3 G8X -544

setcycle 3 G8Y 256

setcycle 3 WAKTU 5000

setcycle 4 correct\_response 67

setcycle 4 S1 14

setcycle 4 S2 15

setcycle 4 S3 0

setcycle 4 S4 0

setcycle 4 S5 0

setcycle 4 S6 0

setcycle 4 S7 0

setcycle 4 S8 0

setcycle 4 A1 5

setcycle 4 A2 7

setcycle 4 A3 4

setcycle 4 A4 8

setcycle 4 A5 9

setcycle 4 A6 14

setcycle 4 A7 15

setcycle 4 A8 1

setcycle 4 G1X -160

setcycle 4 G1Y 0

setcycle 4 G2X 160

setcycle 4 G2Y 0

setcycle 4 G3X -544

setcycle 4 G3Y 256

setcycle 4 G4X -544

setcycle 4 G4Y 256

setcycle 4 G5X -544

setcycle 4 G5Y 256

setcycle 4 G6X -544

setcycle 4 G6Y 256

setcycle 4 G7X -544

setcycle 4 G7Y 256

setcycle 4 G8X -544

setcycle 4 G8Y 256

setcycle 4 WAKTU 5000

setcycle 5 correct\_response 45

setcycle 5 S1 15

setcycle 5 S2 18

setcycle 5 S3 0

setcycle 5 S4 0

setcycle 5 S5 0

setcycle 5 S6 0

setcycle 5 S7 0

setcycle 5 S8 0

setcycle 5 A1 3

setcycle 5 A2 5

setcycle 5 A3 9

setcycle 5 A4 15

setcycle 5 A5 18

setcycle 5 A6 13

setcycle 5 A7 16

setcycle 5 A8 20

setcycle 5 G1X -160

setcycle 5 G1Y 0

setcycle 5 G2X 160

setcycle 5 G2Y 0

setcycle 5 G3X -544

setcycle 5 G3Y 256

setcycle 5 G4X -544

setcycle 5 G4Y 256

setcycle 5 G5X -544

setcycle 5 G5Y 256

setcycle 5 G6X -544

setcycle 5 G6Y 256

setcycle 5 G7X -544

setcycle 5 G7Y 256

setcycle 5 G8X -544

setcycle 5 G8Y 256

setcycle 5 WAKTU 5000

setcycle 6 correct\_response 67

setcycle 6 S1 9

setcycle 6 S2 4

setcycle 6 S3 0

setcycle 6 S4 0

setcycle 6 S5 0

setcycle 6 S6 0

setcycle 6 S7 0

setcycle 6 S8 0

setcycle 6 A1 1

setcycle 6 A2 13

setcycle 6 A3 10

setcycle 6 A4 7

setcycle 6 A5 24

setcycle 6 A6 9

setcycle 6 A7 4

setcycle 6 A8 5

setcycle 6 G1X -160

setcycle 6 G1Y 0

setcycle 6 G2X 160

setcycle 6 G2Y 0

setcycle 6 G3X -544

setcycle 6 G3Y 256

setcycle 6 G4X -544

setcycle 6 G4Y 256

setcycle 6 G5X -544

setcycle 6 G5Y 256

setcycle 6 G6X -544

setcycle 6 G6Y 256

setcycle 6 G7X -544

setcycle 6 G7Y 256

setcycle 6 G8X -544

setcycle 6 G8Y 256

setcycle 6 WAKTU 5000

setcycle 7 correct\_response 28

setcycle 7 S1 26

setcycle 7 S2 28

setcycle 7 S3 0

setcycle 7 S4 0

setcycle 7 S5 0

setcycle 7 S6 0

setcycle 7 S7 0

setcycle 7 S8 0

setcycle 7 A1 3

setcycle 7 A2 26

setcycle 7 A3 7

setcycle 7 A4 8

setcycle 7 A5 10

setcycle 7 A6 11

setcycle 7 A7 5

setcycle 7 A8 28

setcycle 7 G1X -160

setcycle 7 G1Y 0

setcycle 7 G2X 160

setcycle 7 G2Y 0

setcycle 7 G3X -544

setcycle 7 G3Y 256

setcycle 7 G4X -544

setcycle 7 G4Y 256

setcycle 7 G5X -544

setcycle 7 G5Y 256

setcycle 7 G6X -544

setcycle 7 G6Y 256

setcycle 7 G7X -544

setcycle 7 G7Y 256

setcycle 7 G8X -544

setcycle 7 G8Y 256

setcycle 7 WAKTU 5000

setcycle 8 correct\_response 45

setcycle 8 S1 5

setcycle 8 S2 11

setcycle 8 S3 0

setcycle 8 S4 0

setcycle 8 S5 0

setcycle 8 S6 0

setcycle 8 S7 0

setcycle 8 S8 0

setcycle 8 A1 14

setcycle 8 A2 25

setcycle 8 A3 18

setcycle 8 A4 5

setcycle 8 A5 11

setcycle 8 A6 2

setcycle 8 A7 4

setcycle 8 A8 9

setcycle 8 G1X -160

setcycle 8 G1Y 0

setcycle 8 G2X 160

setcycle 8 G2Y 0

setcycle 8 G3X -544

setcycle 8 G3Y 256

setcycle 8 G4X -544

setcycle 8 G4Y 256

setcycle 8 G5X -544

setcycle 8 G5Y 256

setcycle 8 G6X -544

setcycle 8 G6Y 256

setcycle 8 G7X -544

setcycle 8 G7Y 256

setcycle 8 G8X -544

setcycle 8 G8Y 256

setcycle 8 WAKTU 5000

setcycle 9 correct\_response 23

setcycle 9 S1 13

setcycle 9 S2 11

setcycle 9 S3 0

setcycle 9 S4 0

setcycle 9 S5 0

setcycle 9 S6 0

setcycle 9 S7 0

setcycle 9 S8 0

setcycle 9 A1 1

setcycle 9 A2 13

setcycle 9 A3 11

setcycle 9 A4 3

setcycle 9 A5 4

setcycle 9 A6 5

setcycle 9 A7 7

setcycle 9 A8 8

setcycle 9 G1X -160

setcycle 9 G1Y 0

setcycle 9 G2X 160

setcycle 9 G2Y 0

setcycle 9 G3X -544

setcycle 9 G3Y 256

setcycle 9 G4X -544

setcycle 9 G4Y 256

setcycle 9 G5X -544

setcycle 9 G5Y 256

setcycle 9 G6X -544

setcycle 9 G6Y 256

setcycle 9 G7X -544

setcycle 9 G7Y 256

setcycle 9 G8X -544

setcycle 9 G8Y 256

setcycle 9 WAKTU 5000

setcycle 10 correct\_response 135

setcycle 10 S1 14

setcycle 10 S2 30

setcycle 10 S3 24

setcycle 10 S4 0

setcycle 10 S5 0

setcycle 10 S6 0

setcycle 10 S7 0

setcycle 10 S8 0

setcycle 10 A1 14

setcycle 10 A2 7

setcycle 10 A3 30

setcycle 10 A4 5

setcycle 10 A5 24

setcycle 10 A6 8

setcycle 10 A7 9

setcycle 10 A8 15

setcycle 10 G1X -288

setcycle 10 G1Y 0

setcycle 10 G2X 0

setcycle 10 G2Y 0

setcycle 10 G3X 288

setcycle 10 G3Y 0

setcycle 10 G4X -544

setcycle 10 G4Y 256

setcycle 10 G5X -544

setcycle 10 G5Y 256

setcycle 10 G6X -544

setcycle 10 G6Y 256

setcycle 10 G7X -544

setcycle 10 G7Y 256

setcycle 10 G8X -544

setcycle 10 G8Y 256

setcycle 10 WAKTU 7500

setcycle 11 correct\_response 246

setcycle 11 S1 11

setcycle 11 S2 9

setcycle 11 S3 5

setcycle 11 S4 0

setcycle 11 S5 0

setcycle 11 S6 0

setcycle 11 S7 0

setcycle 11 S8 0

setcycle 11 A1 13

setcycle 11 A2 11

setcycle 11 A3 7

setcycle 11 A4 9

setcycle 11 A5 4

setcycle 11 A6 5

setcycle 11 A7 6

setcycle 11 A8 1

setcycle 11 G1X -288

setcycle 11 G1Y 0

setcycle 11 G2X 0

setcycle 11 G2Y 0

setcycle 11 G3X 288

setcycle 11 G3Y 0

setcycle 11 G4X -544

setcycle 11 G4Y 256

setcycle 11 G5X -544

setcycle 11 G5Y 256

setcycle 11 G6X -544

setcycle 11 G6Y 256

setcycle 11 G7X -544

setcycle 11 G7Y 256

setcycle 11 G8X -544

setcycle 11 G8Y 256

setcycle 11 WAKTU 7500

setcycle 12 correct\_response 145

setcycle 12 S1 10

setcycle 12 S2 23

setcycle 12 S3 16

setcycle 12 S4 0

setcycle 12 S5 0

setcycle 12 S6 0

setcycle 12 S7 0

setcycle 12 S8 0

setcycle 12 A1 10

setcycle 12 A2 14

setcycle 12 A3 8

setcycle 12 A4 23

setcycle 12 A5 16

setcycle 12 A6 9

setcycle 12 A7 7

setcycle 12 A8 6

setcycle 12 G1X -288

setcycle 12 G1Y 0

setcycle 12 G2X 0

setcycle 12 G2Y 0

setcycle 12 G3X 288

setcycle 12 G3Y 0

setcycle 12 G4X -544

setcycle 12 G4Y 256

setcycle 12 G5X -544

setcycle 12 G5Y 256

setcycle 12 G6X -544

setcycle 12 G6Y 256

setcycle 12 G7X -544

setcycle 12 G7Y 256

setcycle 12 G8X -544

setcycle 12 G8Y 256

setcycle 12 WAKTU 7500

setcycle 13 correct\_response 234

setcycle 13 S1 6

setcycle 13 S2 9

setcycle 13 S3 19

setcycle 13 S4 0

setcycle 13 S5 0

setcycle 13 S6 0

setcycle 13 S7 0

setcycle 13 S8 0

setcycle 13 A1 1

setcycle 13 A2 6

setcycle 13 A3 9

setcycle 13 A4 19

setcycle 13 A5 17

setcycle 13 A6 5

setcycle 13 A7 3

setcycle 13 A8 2

setcycle 13 G1X -288

setcycle 13 G1Y 0

setcycle 13 G2X 0

setcycle 13 G2Y 0

setcycle 13 G3X 288

setcycle 13 G3Y 0

setcycle 13 G4X -544

setcycle 13 G4Y 256

setcycle 13 G5X -544

setcycle 13 G5Y 256

setcycle 13 G6X -544

setcycle 13 G6Y 256

setcycle 13 G7X -544

setcycle 13 G7Y 256

setcycle 13 G8X -544

setcycle 13 G8Y 256

setcycle 13 WAKTU 7500

setcycle 14 correct\_response 578

setcycle 14 S1 10

setcycle 14 S2 5

setcycle 14 S3 17

setcycle 14 S4 0

setcycle 14 S5 0

setcycle 14 S6 0

setcycle 14 S7 0

setcycle 14 S8 0

setcycle 14 A1 19

setcycle 14 A2 13

setcycle 14 A3 6

setcycle 14 A4 4

setcycle 14 A5 10

setcycle 14 A6 3

setcycle 14 A7 5

setcycle 14 A8 17

setcycle 14 G1X -288

setcycle 14 G1Y 0

setcycle 14 G2X 0

setcycle 14 G2Y 0

setcycle 14 G3X 288

setcycle 14 G3Y 0

setcycle 14 G4X -544

setcycle 14 G4Y 256

setcycle 14 G5X -544

setcycle 14 G5Y 256

setcycle 14 G6X -544

setcycle 14 G6Y 256

setcycle 14 G7X -544

setcycle 14 G7Y 256

setcycle 14 G8X -544

setcycle 14 G8Y 256

setcycle 14 WAKTU 7500

setcycle 15 correct\_response 467

setcycle 15 S1 19

setcycle 15 S2 23

setcycle 15 S3 30

setcycle 15 S4 0

setcycle 15 S5 0

setcycle 15 S6 0

setcycle 15 S7 0

setcycle 15 S8 0

setcycle 15 A1 11

setcycle 15 A2 9

setcycle 15 A3 8

setcycle 15 A4 19

setcycle 15 A5 7

setcycle 15 A6 23

setcycle 15 A7 30

setcycle 15 A8 10

setcycle 15 G1X -288

setcycle 15 G1Y 0

setcycle 15 G2X 0

setcycle 15 G2Y 0

setcycle 15 G3X 288

setcycle 15 G3Y 0

setcycle 15 G4X -544

setcycle 15 G4Y 256

setcycle 15 G5X -544

setcycle 15 G5Y 256

setcycle 15 G6X -544

setcycle 15 G6Y 256

setcycle 15 G7X -544

setcycle 15 G7Y 256

setcycle 15 G8X -544

setcycle 15 G8Y 256

setcycle 15 WAKTU 7500

setcycle 16 correct\_response 567

setcycle 16 S1 20

setcycle 16 S2 6

setcycle 16 S3 16

setcycle 16 S4 0

setcycle 16 S5 0

setcycle 16 S6 0

setcycle 16 S7 0

setcycle 16 S8 0

setcycle 16 A1 2

setcycle 16 A2 12

setcycle 16 A3 4

setcycle 16 A4 1

setcycle 16 A5 20

setcycle 16 A6 6

setcycle 16 A7 16

setcycle 16 A8 5

setcycle 16 G1X -288

setcycle 16 G1Y 0

setcycle 16 G2X 0

setcycle 16 G2Y 0

setcycle 16 G3X 288

setcycle 16 G3Y 0

setcycle 16 G4X -544

setcycle 16 G4Y 256

setcycle 16 G5X -544

setcycle 16 G5Y 256

setcycle 16 G6X -544

setcycle 16 G6Y 256

setcycle 16 G7X -544

setcycle 16 G7Y 256

setcycle 16 G8X -544

setcycle 16 G8Y 256

setcycle 16 WAKTU 7500

setcycle 17 correct\_response 368

setcycle 17 S1 13

setcycle 17 S2 7

setcycle 17 S3 20

setcycle 17 S4 0

setcycle 17 S5 0

setcycle 17 S6 0

setcycle 17 S7 0

setcycle 17 S8 0

setcycle 17 A1 17

setcycle 17 A2 16

setcycle 17 A3 13

setcycle 17 A4 6

setcycle 17 A5 5

setcycle 17 A6 7

setcycle 17 A7 9

setcycle 17 A8 20

setcycle 17 G1X -288

setcycle 17 G1Y 0

setcycle 17 G2X 0

setcycle 17 G2Y 0

setcycle 17 G3X 288

setcycle 17 G3Y 0

setcycle 17 G4X -544

setcycle 17 G4Y 256

setcycle 17 G5X -544

setcycle 17 G5Y 256

setcycle 17 G6X -544

setcycle 17 G6Y 256

setcycle 17 G7X -544

setcycle 17 G7Y 256

setcycle 17 G8X -544

setcycle 17 G8Y 256

setcycle 17 WAKTU 7500

setcycle 18 correct\_response 258

setcycle 18 S1 27

setcycle 18 S2 5

setcycle 18 S3 14

setcycle 18 S4 0

setcycle 18 S5 0

setcycle 18 S6 0

setcycle 18 S7 0

setcycle 18 S8 0

setcycle 18 A1 15

setcycle 18 A2 27

setcycle 18 A3 1

setcycle 18 A4 9

setcycle 18 A5 5

setcycle 18 A6 13

setcycle 18 A7 12

setcycle 18 A8 14

setcycle 18 G1X -288

setcycle 18 G1Y 0

setcycle 18 G2X 0

setcycle 18 G2Y 0

setcycle 18 G3X 288

setcycle 18 G3Y 0

setcycle 18 G4X -544

setcycle 18 G4Y 256

setcycle 18 G5X -544

setcycle 18 G5Y 256

setcycle 18 G6X -544

setcycle 18 G6Y 256

setcycle 18 G7X -544

setcycle 18 G7Y 256

setcycle 18 G8X -544

setcycle 18 G8Y 256

setcycle 18 WAKTU 7500

setcycle 19 correct\_response 157

setcycle 19 S1 14

setcycle 19 S2 25

setcycle 19 S3 8

setcycle 19 S4 0

setcycle 19 S5 0

setcycle 19 S6 0

setcycle 19 S7 0

setcycle 19 S8 0

setcycle 19 A1 14

setcycle 19 A2 7

setcycle 19 A3 6

setcycle 19 A4 5

setcycle 19 A5 25

setcycle 19 A6 14

setcycle 19 A7 8

setcycle 19 A8 9

setcycle 19 G1X -288

setcycle 19 G1Y 0

setcycle 19 G2X 0

setcycle 19 G2Y 0

setcycle 19 G3X 288

setcycle 19 G3Y 0

setcycle 19 G4X -544

setcycle 19 G4Y 256

setcycle 19 G5X -544

setcycle 19 G5Y 256

setcycle 19 G6X -544

setcycle 19 G6Y 256

setcycle 19 G7X -544

setcycle 19 G7Y 256

setcycle 19 G8X -544

setcycle 19 G8Y 256

setcycle 19 WAKTU 7500

setcycle 20 correct\_response 3457

setcycle 20 S1 19

setcycle 20 S2 11

setcycle 20 S3 15

setcycle 20 S4 30

setcycle 20 S5 0

setcycle 20 S6 0

setcycle 20 S7 0

setcycle 20 S8 0

setcycle 20 A1 1

setcycle 20 A2 6

setcycle 20 A3 19

setcycle 20 A4 11

setcycle 20 A5 15

setcycle 20 A6 10

setcycle 20 A7 30

setcycle 20 A8 7

setcycle 20 G1X -384

setcycle 20 G1Y 0

setcycle 20 G2X -128

setcycle 20 G2Y 0

setcycle 20 G3X 128

setcycle 20 G3Y 0

setcycle 20 G4X 384

setcycle 20 G4Y 0

setcycle 20 G5X -544

setcycle 20 G5Y 256

setcycle 20 G6X -544

setcycle 20 G6Y 256

setcycle 20 G7X -544

setcycle 20 G7Y 256

setcycle 20 G8X -544

setcycle 20 G8Y 256

setcycle 20 WAKTU 10000

setcycle 21 correct\_response 1257

setcycle 21 S1 19

setcycle 21 S2 14

setcycle 21 S3 24

setcycle 21 S4 1

setcycle 21 S5 0

setcycle 21 S6 0

setcycle 21 S7 0

setcycle 21 S8 0

setcycle 21 A1 19

setcycle 21 A2 14

setcycle 21 A3 7

setcycle 21 A4 4

setcycle 21 A5 24

setcycle 21 A6 12

setcycle 21 A7 1

setcycle 21 A8 5

setcycle 21 G1X -384

setcycle 21 G1Y 0

setcycle 21 G2X -128

setcycle 21 G2Y 0

setcycle 21 G3X 128

setcycle 21 G3Y 0

setcycle 21 G4X 384

setcycle 21 G4Y 0

setcycle 21 G5X -544

setcycle 21 G5Y 256

setcycle 21 G6X -544

setcycle 21 G6Y 256

setcycle 21 G7X -544

setcycle 21 G7Y 256

setcycle 21 G8X -544

setcycle 21 G8Y 256

setcycle 21 WAKTU 10000

setcycle 22 correct\_response 2467

setcycle 22 S1 4

setcycle 22 S2 2

setcycle 22 S3 14

setcycle 22 S4 6

setcycle 22 S5 0

setcycle 22 S6 0

setcycle 22 S7 0

setcycle 22 S8 0

setcycle 22 A1 11

setcycle 22 A2 4

setcycle 22 A3 19

setcycle 22 A4 2

setcycle 22 A5 17

setcycle 22 A6 14

setcycle 22 A7 6

setcycle 22 A8 7

setcycle 22 G1X -384

setcycle 22 G1Y 0

setcycle 22 G2X -128

setcycle 22 G2Y 0

setcycle 22 G3X 128

setcycle 22 G3Y 0

setcycle 22 G4X 384

setcycle 22 G4Y 0

setcycle 22 G5X -544

setcycle 22 G5Y 256

setcycle 22 G6X -544

setcycle 22 G6Y 256

setcycle 22 G7X -544

setcycle 22 G7Y 256

setcycle 22 G8X -544

setcycle 22 G8Y 256

setcycle 22 WAKTU 10000

setcycle 23 correct\_response 1568

setcycle 23 S1 9

setcycle 23 S2 13

setcycle 23 S3 5

setcycle 23 S4 23

setcycle 23 S5 0

setcycle 23 S6 0

setcycle 23 S7 0

setcycle 23 S8 0

setcycle 23 A1 9

setcycle 23 A2 1

setcycle 23 A3 14

setcycle 23 A4 8

setcycle 23 A5 13

setcycle 23 A6 5

setcycle 23 A7 21

setcycle 23 A8 23

setcycle 23 G1X -384

setcycle 23 G1Y 0

setcycle 23 G2X -128

setcycle 23 G2Y 0

setcycle 23 G3X 128

setcycle 23 G3Y 0

setcycle 23 G4X 384

setcycle 23 G4Y 0

setcycle 23 G5X -544

setcycle 23 G5Y 256

setcycle 23 G6X -544

setcycle 23 G6Y 256

setcycle 23 G7X -544

setcycle 23 G7Y 256

setcycle 23 G8X -544

setcycle 23 G8Y 256

setcycle 23 WAKTU 10000

setcycle 24 correct\_response 2346

setcycle 24 S1 16

setcycle 24 S2 23

setcycle 24 S3 22

setcycle 24 S4 11

setcycle 24 S5 0

setcycle 24 S6 0

setcycle 24 S7 0

setcycle 24 S8 0

setcycle 24 A1 5

setcycle 24 A2 16

setcycle 24 A3 23

setcycle 24 A4 22

setcycle 24 A5 4

setcycle 24 A6 11

setcycle 24 A7 3

setcycle 24 A8 2

setcycle 24 G1X -384

setcycle 24 G1Y 0

setcycle 24 G2X -128

setcycle 24 G2Y 0

setcycle 24 G3X 128

setcycle 24 G3Y 0

setcycle 24 G4X 384

setcycle 24 G4Y 0

setcycle 24 G5X -544

setcycle 24 G5Y 256

setcycle 24 G6X -544

setcycle 24 G6Y 256

setcycle 24 G7X -544

setcycle 24 G7Y 256

setcycle 24 G8X -544

setcycle 24 G8Y 256

setcycle 24 WAKTU 10000

setcycle 25 correct\_response 3456

setcycle 25 S1 9

setcycle 25 S2 19

setcycle 25 S3 12

setcycle 25 S4 8

setcycle 25 S5 0

setcycle 25 S6 0

setcycle 25 S7 0

setcycle 25 S8 0

setcycle 25 A1 2

setcycle 25 A2 7

setcycle 25 A3 9

setcycle 25 A4 19

setcycle 25 A5 12

setcycle 25 A6 8

setcycle 25 A7 4

setcycle 25 A8 10

setcycle 25 G1X -384

setcycle 25 G1Y 0

setcycle 25 G2X -128

setcycle 25 G2Y 0

setcycle 25 G3X 128

setcycle 25 G3Y 0

setcycle 25 G4X 384

setcycle 25 G4Y 0

setcycle 25 G5X -544

setcycle 25 G5Y 256

setcycle 25 G6X -544

setcycle 25 G6Y 256

setcycle 25 G7X -544

setcycle 25 G7Y 256

setcycle 25 G8X -544

setcycle 25 G8Y 256

setcycle 25 WAKTU 10000

setcycle 26 correct\_response 1457

setcycle 26 S1 8

setcycle 26 S2 22

setcycle 26 S3 16

setcycle 26 S4 18

setcycle 26 S5 0

setcycle 26 S6 0

setcycle 26 S7 0

setcycle 26 S8 0

setcycle 26 A1 8

setcycle 26 A2 6

setcycle 26 A3 10

setcycle 26 A4 22

setcycle 26 A5 16

setcycle 26 A6 21

setcycle 26 A7 18

setcycle 26 A8 23

setcycle 26 G1X -384

setcycle 26 G1Y 0

setcycle 26 G2X -128

setcycle 26 G2Y 0

setcycle 26 G3X 128

setcycle 26 G3Y 0

setcycle 26 G4X 384

setcycle 26 G4Y 0

setcycle 26 G5X -544

setcycle 26 G5Y 256

setcycle 26 G6X -544

setcycle 26 G6Y 256

setcycle 26 G7X -544

setcycle 26 G7Y 256

setcycle 26 G8X -544

setcycle 26 G8Y 256

setcycle 26 WAKTU 10000

setcycle 27 correct\_response 2358

setcycle 27 S1 27

setcycle 27 S2 3

setcycle 27 S3 22

setcycle 27 S4 23

setcycle 27 S5 0

setcycle 27 S6 0

setcycle 27 S7 0

setcycle 27 S8 0

setcycle 27 A1 2

setcycle 27 A2 27

setcycle 27 A3 3

setcycle 27 A4 13

setcycle 27 A5 22

setcycle 27 A6 16

setcycle 27 A7 25

setcycle 27 A8 23

setcycle 27 G1X -384

setcycle 27 G1Y 0

setcycle 27 G2X -128

setcycle 27 G2Y 0

setcycle 27 G3X 128

setcycle 27 G3Y 0

setcycle 27 G4X 384

setcycle 27 G4Y 0

setcycle 27 G5X -544

setcycle 27 G5Y 256

setcycle 27 G6X -544

setcycle 27 G6Y 256

setcycle 27 G7X -544

setcycle 27 G7Y 256

setcycle 27 G8X -544

setcycle 27 G8Y 256

setcycle 27 WAKTU 10000

setcycle 28 correct\_response 3567

setcycle 28 S1 2

setcycle 28 S2 22

setcycle 28 S3 5

setcycle 28 S4 6

setcycle 28 S5 0

setcycle 28 S6 0

setcycle 28 S7 0

setcycle 28 S8 0

setcycle 28 A1 11

setcycle 28 A2 12

setcycle 28 A3 2

setcycle 28 A4 7

setcycle 28 A5 22

setcycle 28 A6 5

setcycle 28 A7 6

setcycle 28 A8 10

setcycle 28 G1X -384

setcycle 28 G1Y 0

setcycle 28 G2X -128

setcycle 28 G2Y 0

setcycle 28 G3X 128

setcycle 28 G3Y 0

setcycle 28 G4X 384

setcycle 28 G4Y 0

setcycle 28 G5X -544

setcycle 28 G5Y 256

setcycle 28 G6X -544

setcycle 28 G6Y 256

setcycle 28 G7X -544

setcycle 28 G7Y 256

setcycle 28 G8X -544

setcycle 28 G8Y 256

setcycle 28 WAKTU 10000

setcycle 29 correct\_response 2578

setcycle 29 S1 8

setcycle 29 S2 17

setcycle 29 S3 20

setcycle 29 S4 10

setcycle 29 S5 0

setcycle 29 S6 0

setcycle 29 S7 0

setcycle 29 S8 0

setcycle 29 A1 5

setcycle 29 A2 8

setcycle 29 A3 9

setcycle 29 A4 11

setcycle 29 A5 17

setcycle 29 A6 13

setcycle 29 A7 20

setcycle 29 A8 10

setcycle 29 G1X -384

setcycle 29 G1Y 0

setcycle 29 G2X -128

setcycle 29 G2Y 0

setcycle 29 G3X 128

setcycle 29 G3Y 0

setcycle 29 G4X 384

setcycle 29 G4Y 0

setcycle 29 G5X -544

setcycle 29 G5Y 256

setcycle 29 G6X -544

setcycle 29 G6Y 256

setcycle 29 G7X -544

setcycle 29 G7Y 256

setcycle 29 G8X -544

setcycle 29 G8Y 256

setcycle 29 WAKTU 10000

setcycle 30 correct\_response 12367

setcycle 30 S1 8

setcycle 30 S2 14

setcycle 30 S3 13

setcycle 30 S4 10

setcycle 30 S5 12

setcycle 30 S6 0

setcycle 30 S7 0

setcycle 30 S8 0

setcycle 30 A1 8

setcycle 30 A2 14

setcycle 30 A3 13

setcycle 30 A4 9

setcycle 30 A5 2

setcycle 30 A6 10

setcycle 30 A7 12

setcycle 30 A8 6

setcycle 30 G1X -448

setcycle 30 G1Y 0

setcycle 30 G2X -224

setcycle 30 G2Y 0

setcycle 30 G3X 0

setcycle 30 G3Y 0

setcycle 30 G4X 224

setcycle 30 G4Y 0

setcycle 30 G5X 448

setcycle 30 G5Y 0

setcycle 30 G6X -544

setcycle 30 G6Y 256

setcycle 30 G7X -544

setcycle 30 G7Y 256

setcycle 30 G8X -544

setcycle 30 G8Y 256

setcycle 30 WAKTU 12500

setcycle 31 correct\_response 25678

setcycle 31 S1 25

setcycle 31 S2 4

setcycle 31 S3 17

setcycle 31 S4 21

setcycle 31 S5 19

setcycle 31 S6 0

setcycle 31 S7 0

setcycle 31 S8 0

setcycle 31 A1 24

setcycle 31 A2 25

setcycle 31 A3 3

setcycle 31 A4 6

setcycle 31 A5 4

setcycle 31 A6 17

setcycle 31 A7 21

setcycle 31 A8 19

setcycle 31 G1X -448

setcycle 31 G1Y 0

setcycle 31 G2X -224

setcycle 31 G2Y 0

setcycle 31 G3X 0

setcycle 31 G3Y 0

setcycle 31 G4X 224

setcycle 31 G4Y 0

setcycle 31 G5X 448

setcycle 31 G5Y 0

setcycle 31 G6X -544

setcycle 31 G6Y 256

setcycle 31 G7X -544

setcycle 31 G7Y 256

setcycle 31 G8X -544

setcycle 31 G8Y 256

setcycle 31 WAKTU 12500

setcycle 32 correct\_response 23567

setcycle 32 S1 14

setcycle 32 S2 18

setcycle 32 S3 26

setcycle 32 S4 12

setcycle 32 S5 30

setcycle 32 S6 0

setcycle 32 S7 0

setcycle 32 S8 0

setcycle 32 A1 5

setcycle 32 A2 14

setcycle 32 A3 18

setcycle 32 A4 6

setcycle 32 A5 26

setcycle 32 A6 12

setcycle 32 A7 30

setcycle 32 A8 2

setcycle 32 G1X -448

setcycle 32 G1Y 0

setcycle 32 G2X -224

setcycle 32 G2Y 0

setcycle 32 G3X 0

setcycle 32 G3Y 0

setcycle 32 G4X 224

setcycle 32 G4Y 0

setcycle 32 G5X 448

setcycle 32 G5Y 0

setcycle 32 G6X -544

setcycle 32 G6Y 256

setcycle 32 G7X -544

setcycle 32 G7Y 256

setcycle 32 G8X -544

setcycle 32 G8Y 256

setcycle 32 WAKTU 12500

setcycle 33 correct\_response 14678

setcycle 33 S1 3

setcycle 33 S2 6

setcycle 33 S3 2

setcycle 33 S4 4

setcycle 33 S5 16

setcycle 33 S6 0

setcycle 33 S7 0

setcycle 33 S8 0

setcycle 33 A1 3

setcycle 33 A2 9

setcycle 33 A3 5

setcycle 33 A4 6

setcycle 33 A5 11

setcycle 33 A6 2

setcycle 33 A7 4

setcycle 33 A8 16

setcycle 33 G1X -448

setcycle 33 G1Y 0

setcycle 33 G2X -224

setcycle 33 G2Y 0

setcycle 33 G3X 0

setcycle 33 G3Y 0

setcycle 33 G4X 224

setcycle 33 G4Y 0

setcycle 33 G5X 448

setcycle 33 G5Y 0

setcycle 33 G6X -544

setcycle 33 G6Y 256

setcycle 33 G7X -544

setcycle 33 G7Y 256

setcycle 33 G8X -544

setcycle 33 G8Y 256

setcycle 33 WAKTU 12500

setcycle 34 correct\_response 23567

setcycle 34 S1 13

setcycle 34 S2 12

setcycle 34 S3 25

setcycle 34 S4 19

setcycle 34 S5 21

setcycle 34 S6 0

setcycle 34 S7 0

setcycle 34 S8 0

setcycle 34 A1 11

setcycle 34 A2 13

setcycle 34 A3 12

setcycle 34 A4 8

setcycle 34 A5 25

setcycle 34 A6 19

setcycle 34 A7 21

setcycle 34 A8 9

setcycle 34 G1X -448

setcycle 34 G1Y 0

setcycle 34 G2X -224

setcycle 34 G2Y 0

setcycle 34 G3X 0

setcycle 34 G3Y 0

setcycle 34 G4X 224

setcycle 34 G4Y 0

setcycle 34 G5X 448

setcycle 34 G5Y 0

setcycle 34 G6X -544

setcycle 34 G6Y 256

setcycle 34 G7X -544

setcycle 34 G7Y 256

setcycle 34 G8X -544

setcycle 34 G8Y 256

setcycle 34 WAKTU 12500

setcycle 35 correct\_response 12568

setcycle 35 S1 30

setcycle 35 S2 19

setcycle 35 S3 6

setcycle 35 S4 11

setcycle 35 S5 29

setcycle 35 S6 0

setcycle 35 S7 0

setcycle 35 S8 0

setcycle 35 A1 30

setcycle 35 A2 19

setcycle 35 A3 3

setcycle 35 A4 9

setcycle 35 A5 6

setcycle 35 A6 11

setcycle 35 A7 7

setcycle 35 A8 29

setcycle 35 G1X -448

setcycle 35 G1Y 0

setcycle 35 G2X -224

setcycle 35 G2Y 0

setcycle 35 G3X 0

setcycle 35 G3Y 0

setcycle 35 G4X 224

setcycle 35 G4Y 0

setcycle 35 G5X 448

setcycle 35 G5Y 0

setcycle 35 G6X -544

setcycle 35 G6Y 256

setcycle 35 G7X -544

setcycle 35 G7Y 256

setcycle 35 G8X -544

setcycle 35 G8Y 256

setcycle 35 WAKTU 12500

setcycle 36 correct\_response 24678

setcycle 36 S1 11

setcycle 36 S2 29

setcycle 36 S3 16

setcycle 36 S4 1

setcycle 36 S5 27

setcycle 36 S6 0

setcycle 36 S7 0

setcycle 36 S8 0

setcycle 36 A1 12

setcycle 36 A2 11

setcycle 36 A3 5

setcycle 36 A4 29

setcycle 36 A5 8

setcycle 36 A6 16

setcycle 36 A7 1

setcycle 36 A8 27

setcycle 36 G1X -448

setcycle 36 G1Y 0

setcycle 36 G2X -224

setcycle 36 G2Y 0

setcycle 36 G3X 0

setcycle 36 G3Y 0

setcycle 36 G4X 224

setcycle 36 G4Y 0

setcycle 36 G5X 448

setcycle 36 G5Y 0

setcycle 36 G6X -544

setcycle 36 G6Y 256

setcycle 36 G7X -544

setcycle 36 G7Y 256

setcycle 36 G8X -544

setcycle 36 G8Y 256

setcycle 36 WAKTU 12500

setcycle 37 correct\_response 23456

setcycle 37 S1 21

setcycle 37 S2 26

setcycle 37 S3 19

setcycle 37 S4 13

setcycle 37 S5 2

setcycle 37 S6 0

setcycle 37 S7 0

setcycle 37 S8 0

setcycle 37 A1 7

setcycle 37 A2 21

setcycle 37 A3 26

setcycle 37 A4 19

setcycle 37 A5 13

setcycle 37 A6 2

setcycle 37 A7 9

setcycle 37 A8 3

setcycle 37 G1X -448

setcycle 37 G1Y 0

setcycle 37 G2X -224

setcycle 37 G2Y 0

setcycle 37 G3X 0

setcycle 37 G3Y 0

setcycle 37 G4X 224

setcycle 37 G4Y 0

setcycle 37 G5X 448

setcycle 37 G5Y 0

setcycle 37 G6X -544

setcycle 37 G6Y 256

setcycle 37 G7X -544

setcycle 37 G7Y 256

setcycle 37 G8X -544

setcycle 37 G8Y 256

setcycle 37 WAKTU 12500

setcycle 38 correct\_response 34678

setcycle 38 S1 20

setcycle 38 S2 4

setcycle 38 S3 22

setcycle 38 S4 24

setcycle 38 S5 19

setcycle 38 S6 0

setcycle 38 S7 0

setcycle 38 S8 0

setcycle 38 A1 16

setcycle 38 A2 10

setcycle 38 A3 20

setcycle 38 A4 4

setcycle 38 A5 9

setcycle 38 A6 22

setcycle 38 A7 24

setcycle 38 A8 19

setcycle 38 G1X -448

setcycle 38 G1Y 0

setcycle 38 G2X -224

setcycle 38 G2Y 0

setcycle 38 G3X 0

setcycle 38 G3Y 0

setcycle 38 G4X 224

setcycle 38 G4Y 0

setcycle 38 G5X 448

setcycle 38 G5Y 0

setcycle 38 G6X -544

setcycle 38 G6Y 256

setcycle 38 G7X -544

setcycle 38 G7Y 256

setcycle 38 G8X -544

setcycle 38 G8Y 256

setcycle 38 WAKTU 12500

setcycle 39 correct\_response 45678

setcycle 39 S1 9

setcycle 39 S2 28

setcycle 39 S3 27

setcycle 39 S4 30

setcycle 39 S5 3

setcycle 39 S6 0

setcycle 39 S7 0

setcycle 39 S8 0

setcycle 39 A1 21

setcycle 39 A2 25

setcycle 39 A3 5

setcycle 39 A4 9

setcycle 39 A5 28

setcycle 39 A6 27

setcycle 39 A7 30

setcycle 39 A8 3

setcycle 39 G1X -448

setcycle 39 G1Y 0

setcycle 39 G2X -224

setcycle 39 G2Y 0

setcycle 39 G3X 0

setcycle 39 G3Y 0

setcycle 39 G4X 224

setcycle 39 G4Y 0

setcycle 39 G5X 448

setcycle 39 G5Y 0

setcycle 39 G6X -544

setcycle 39 G6Y 256

setcycle 39 G7X -544

setcycle 39 G7Y 256

setcycle 39 G8X -544

setcycle 39 G8Y 256

setcycle 39 WAKTU 12500

setcycle 40 correct\_response 135678

setcycle 40 S1 26

setcycle 40 S2 27

setcycle 40 S3 22

setcycle 40 S4 19

setcycle 40 S5 10

setcycle 40 S6 14

setcycle 40 S7 0

setcycle 40 S8 0

setcycle 40 A1 26

setcycle 40 A2 2

setcycle 40 A3 27

setcycle 40 A4 6

setcycle 40 A5 22

setcycle 40 A6 19

setcycle 40 A7 10

setcycle 40 A8 14

setcycle 40 G1X -256

setcycle 40 G1Y -160

setcycle 40 G2X 0

setcycle 40 G2Y -160

setcycle 40 G3X 256

setcycle 40 G3Y -160

setcycle 40 G4X -256

setcycle 40 G4Y 160

setcycle 40 G5X 0

setcycle 40 G5Y 160

setcycle 40 G6X 256

setcycle 40 G6Y 160

setcycle 40 G7X -544

setcycle 40 G7Y 256

setcycle 40 G8X -544

setcycle 40 G8Y 256

setcycle 40 WAKTU 15000

setcycle 41 correct\_response 124567

setcycle 41 S1 4

setcycle 41 S2 16

setcycle 41 S3 19

setcycle 41 S4 11

setcycle 41 S5 6

setcycle 41 S6 28

setcycle 41 S7 0

setcycle 41 S8 0

setcycle 41 A1 4

setcycle 41 A2 16

setcycle 41 A3 5

setcycle 41 A4 19

setcycle 41 A5 11

setcycle 41 A6 6

setcycle 41 A7 28

setcycle 41 A8 3

setcycle 41 G1X -256

setcycle 41 G1Y -160

setcycle 41 G2X 0

setcycle 41 G2Y -160

setcycle 41 G3X 256

setcycle 41 G3Y -160

setcycle 41 G4X -256

setcycle 41 G4Y 160

setcycle 41 G5X 0

setcycle 41 G5Y 160

setcycle 41 G6X 256

setcycle 41 G6Y 160

setcycle 41 G7X -544

setcycle 41 G7Y 256

setcycle 41 G8X -544

setcycle 41 G8Y 256

setcycle 41 WAKTU 15000

setcycle 42 correct\_response 245678

setcycle 42 S1 13

setcycle 42 S2 14

setcycle 42 S3 12

setcycle 42 S4 3

setcycle 42 S5 28

setcycle 42 S6 30

setcycle 42 S7 0

setcycle 42 S8 0

setcycle 42 A1 7

setcycle 42 A2 13

setcycle 42 A3 11

setcycle 42 A4 14

setcycle 42 A5 12

setcycle 42 A6 3

setcycle 42 A7 28

setcycle 42 A8 30

setcycle 42 G1X -256

setcycle 42 G1Y -160

setcycle 42 G2X 0

setcycle 42 G2Y -160

setcycle 42 G3X 256

setcycle 42 G3Y -160

setcycle 42 G4X -256

setcycle 42 G4Y 160

setcycle 42 G5X 0

setcycle 42 G5Y 160

setcycle 42 G6X 256

setcycle 42 G6Y 160

setcycle 42 G7X -544

setcycle 42 G7Y 256

setcycle 42 G8X -544

setcycle 42 G8Y 256

setcycle 42 WAKTU 15000

setcycle 43 correct\_response 123456

setcycle 43 S1 12

setcycle 43 S2 2

setcycle 43 S3 13

setcycle 43 S4 11

setcycle 43 S5 1

setcycle 43 S6 6

setcycle 43 S7 0

setcycle 43 S8 0

setcycle 43 A1 12

setcycle 43 A2 2

setcycle 43 A3 13

setcycle 43 A4 11

setcycle 43 A5 1

setcycle 43 A6 6

setcycle 43 A7 4

setcycle 43 A8 26

setcycle 43 G1X -256

setcycle 43 G1Y -160

setcycle 43 G2X 0

setcycle 43 G2Y -160

setcycle 43 G3X 256

setcycle 43 G3Y -160

setcycle 43 G4X -256

setcycle 43 G4Y 160

setcycle 43 G5X 0

setcycle 43 G5Y 160

setcycle 43 G6X 256

setcycle 43 G6Y 160

setcycle 43 G7X -544

setcycle 43 G7Y 256

setcycle 43 G8X -544

setcycle 43 G8Y 256

setcycle 43 WAKTU 15000

setcycle 44 correct\_response 234567

setcycle 44 S1 28

setcycle 44 S2 9

setcycle 44 S3 5

setcycle 44 S4 14

setcycle 44 S5 17

setcycle 44 S6 7

setcycle 44 S7 0

setcycle 44 S8 0

setcycle 44 A1 4

setcycle 44 A2 28

setcycle 44 A3 9

setcycle 44 A4 5

setcycle 44 A5 14

setcycle 44 A6 17

setcycle 44 A7 7

setcycle 44 A8 12

setcycle 44 G1X -256

setcycle 44 G1Y -160

setcycle 44 G2X 0

setcycle 44 G2Y -160

setcycle 44 G3X 256

setcycle 44 G3Y -160

setcycle 44 G4X -256

setcycle 44 G4Y 160

setcycle 44 G5X 0

setcycle 44 G5Y 160

setcycle 44 G6X 256

setcycle 44 G6Y 160

setcycle 44 G7X -544

setcycle 44 G7Y 256

setcycle 44 G8X -544

setcycle 44 G8Y 256

setcycle 44 WAKTU 15000

setcycle 45 correct\_response 345678

setcycle 45 S1 2

setcycle 45 S2 23

setcycle 45 S3 22

setcycle 45 S4 7

setcycle 45 S5 10

setcycle 45 S6 20

setcycle 45 S7 0

setcycle 45 S8 0

setcycle 45 A1 14

setcycle 45 A2 6

setcycle 45 A3 2

setcycle 45 A4 23

setcycle 45 A5 22

setcycle 45 A6 7

setcycle 45 A7 10

setcycle 45 A8 20

setcycle 45 G1X -256

setcycle 45 G1Y -160

setcycle 45 G2X 0

setcycle 45 G2Y -160

setcycle 45 G3X 256

setcycle 45 G3Y -160

setcycle 45 G4X -256

setcycle 45 G4Y 160

setcycle 45 G5X 0

setcycle 45 G5Y 160

setcycle 45 G6X 256

setcycle 45 G6Y 160

setcycle 45 G7X -544

setcycle 45 G7Y 256

setcycle 45 G8X -544

setcycle 45 G8Y 256

setcycle 45 WAKTU 15000

setcycle 46 correct\_response 245678

setcycle 46 S1 5

setcycle 46 S2 30

setcycle 46 S3 3

setcycle 46 S4 11

setcycle 46 S5 19

setcycle 46 S6 8

setcycle 46 S7 0

setcycle 46 S8 0

setcycle 46 A1 12

setcycle 46 A2 5

setcycle 46 A3 1

setcycle 46 A4 30

setcycle 46 A5 3

setcycle 46 A6 11

setcycle 46 A7 19

setcycle 46 A8 8

setcycle 46 G1X -256

setcycle 46 G1Y -160

setcycle 46 G2X 0

setcycle 46 G2Y -160

setcycle 46 G3X 256

setcycle 46 G3Y -160

setcycle 46 G4X -256

setcycle 46 G4Y 160

setcycle 46 G5X 0

setcycle 46 G5Y 160

setcycle 46 G6X 256

setcycle 46 G6Y 160

setcycle 46 G7X -544

setcycle 46 G7Y 256

setcycle 46 G8X -544

setcycle 46 G8Y 256

setcycle 46 WAKTU 15000

setcycle 47 correct\_response 124567

setcycle 47 S1 24

setcycle 47 S2 28

setcycle 47 S3 9

setcycle 47 S4 29

setcycle 47 S5 17

setcycle 47 S6 19

setcycle 47 S7 0

setcycle 47 S8 0

setcycle 47 A1 24

setcycle 47 A2 28

setcycle 47 A3 2

setcycle 47 A4 9

setcycle 47 A5 29

setcycle 47 A6 17

setcycle 47 A7 19

setcycle 47 A8 7

setcycle 47 G1X -256

setcycle 47 G1Y -160

setcycle 47 G2X 0

setcycle 47 G2Y -160

setcycle 47 G3X 256

setcycle 47 G3Y -160

setcycle 47 G4X -256

setcycle 47 G4Y 160

setcycle 47 G5X 0

setcycle 47 G5Y 160

setcycle 47 G6X 256

setcycle 47 G6Y 160

setcycle 47 G7X -544

setcycle 47 G7Y 256

setcycle 47 G8X -544

setcycle 47 G8Y 256

setcycle 47 WAKTU 15000

setcycle 48 correct\_response 134567

setcycle 48 S1 21

setcycle 48 S2 29

setcycle 48 S3 5

setcycle 48 S4 28

setcycle 48 S5 1

setcycle 48 S6 27

setcycle 48 S7 0

setcycle 48 S8 0

setcycle 48 A1 21

setcycle 48 A2 3

setcycle 48 A3 29

setcycle 48 A4 5

setcycle 48 A5 28

setcycle 48 A6 1

setcycle 48 A7 27

setcycle 48 A8 6

setcycle 48 G1X -256

setcycle 48 G1Y -160

setcycle 48 G2X 0

setcycle 48 G2Y -160

setcycle 48 G3X 256

setcycle 48 G3Y -160

setcycle 48 G4X -256

setcycle 48 G4Y 160

setcycle 48 G5X 0

setcycle 48 G5Y 160

setcycle 48 G6X 256

setcycle 48 G6Y 160

setcycle 48 G7X -544

setcycle 48 G7Y 256

setcycle 48 G8X -544

setcycle 48 G8Y 256

setcycle 48 WAKTU 15000

setcycle 49 correct\_response 145678

setcycle 49 S1 2

setcycle 49 S2 29

setcycle 49 S3 16

setcycle 49 S4 26

setcycle 49 S5 7

setcycle 49 S6 14

setcycle 49 S7 0

setcycle 49 S8 0

setcycle 49 A1 2

setcycle 49 A2 6

setcycle 49 A3 8

setcycle 49 A4 29

setcycle 49 A5 16

setcycle 49 A6 26

setcycle 49 A7 7

setcycle 49 A8 14

setcycle 49 G1X -256

setcycle 49 G1Y -160

setcycle 49 G2X 0

setcycle 49 G2Y -160

setcycle 49 G3X 256

setcycle 49 G3Y -160

setcycle 49 G4X -256

setcycle 49 G4Y 160

setcycle 49 G5X 0

setcycle 49 G5Y 160

setcycle 49 G6X 256

setcycle 49 G6Y 160

setcycle 49 G7X -544

setcycle 49 G7Y 256

setcycle 49 G8X -544

setcycle 49 G8Y 256

setcycle 49 WAKTU 15000

run seq\_capacity

define loop WM\_3\_Genap

set source\_file ""

set source table

set repeat 1

set order sequential

set description "Repeatedly runs another item"

set cycles 50

set continuous no

set break\_if\_on\_first yes

set break\_if never

setcycle 0 correct\_response 36

setcycle 0 S1 27

setcycle 0 S2 11

setcycle 0 S3 0

setcycle 0 S4 0

setcycle 0 S5 0

setcycle 0 S6 0

setcycle 0 S7 0

setcycle 0 S8 0

setcycle 0 A1 6

setcycle 0 A2 3

setcycle 0 A3 27

setcycle 0 A4 8

setcycle 0 A5 1

setcycle 0 A6 11

setcycle 0 A7 16

setcycle 0 A8 2

setcycle 0 G1X -160

setcycle 0 G1Y 0

setcycle 0 G2X 160

setcycle 0 G2Y 0

setcycle 0 G3X -544

setcycle 0 G3Y 256

setcycle 0 G4X -544

setcycle 0 G4Y 256

setcycle 0 G5X -544

setcycle 0 G5Y 256

setcycle 0 G6X -544

setcycle 0 G6Y 256

setcycle 0 G7X -544

setcycle 0 G7Y 256

setcycle 0 G8X -544

setcycle 0 G8Y 256

setcycle 0 WAKTU 5000

setcycle 1 correct\_response 15

setcycle 1 S1 12

setcycle 1 S2 11

setcycle 1 S3 0

setcycle 1 S4 0

setcycle 1 S5 0

setcycle 1 S6 0

setcycle 1 S7 0

setcycle 1 S8 0

setcycle 1 A1 12

setcycle 1 A2 8

setcycle 1 A3 5

setcycle 1 A4 4

setcycle 1 A5 11

setcycle 1 A6 7

setcycle 1 A7 9

setcycle 1 A8 10

setcycle 1 G1X -160

setcycle 1 G1Y 0

setcycle 1 G2X 160

setcycle 1 G2Y 0

setcycle 1 G3X -544

setcycle 1 G3Y 256

setcycle 1 G4X -544

setcycle 1 G4Y 256

setcycle 1 G5X -544

setcycle 1 G5Y 256

setcycle 1 G6X -544

setcycle 1 G6Y 256

setcycle 1 G7X -544

setcycle 1 G7Y 256

setcycle 1 G8X -544

setcycle 1 G8Y 256

setcycle 1 WAKTU 5000

setcycle 2 correct\_response 28

setcycle 2 S1 16

setcycle 2 S2 1

setcycle 2 S3 0

setcycle 2 S4 0

setcycle 2 S5 0

setcycle 2 S6 0

setcycle 2 S7 0

setcycle 2 S8 0

setcycle 2 A1 2

setcycle 2 A2 16

setcycle 2 A3 5

setcycle 2 A4 10

setcycle 2 A5 9

setcycle 2 A6 3

setcycle 2 A7 7

setcycle 2 A8 1

setcycle 2 G1X -160

setcycle 2 G1Y 0

setcycle 2 G2X 160

setcycle 2 G2Y 0

setcycle 2 G3X -544

setcycle 2 G3Y 256

setcycle 2 G4X -544

setcycle 2 G4Y 256

setcycle 2 G5X -544

setcycle 2 G5Y 256

setcycle 2 G6X -544

setcycle 2 G6Y 256

setcycle 2 G7X -544

setcycle 2 G7Y 256

setcycle 2 G8X -544

setcycle 2 G8Y 256

setcycle 2 WAKTU 5000

setcycle 3 correct\_response 47

setcycle 3 S1 4

setcycle 3 S2 25

setcycle 3 S3 0

setcycle 3 S4 0

setcycle 3 S5 0

setcycle 3 S6 0

setcycle 3 S7 0

setcycle 3 S8 0

setcycle 3 A1 20

setcycle 3 A2 16

setcycle 3 A3 9

setcycle 3 A4 4

setcycle 3 A5 5

setcycle 3 A6 6

setcycle 3 A7 25

setcycle 3 A8 11

setcycle 3 G1X -160

setcycle 3 G1Y 0

setcycle 3 G2X 160

setcycle 3 G2Y 0

setcycle 3 G3X -544

setcycle 3 G3Y 256

setcycle 3 G4X -544

setcycle 3 G4Y 256

setcycle 3 G5X -544

setcycle 3 G5Y 256

setcycle 3 G6X -544

setcycle 3 G6Y 256

setcycle 3 G7X -544

setcycle 3 G7Y 256

setcycle 3 G8X -544

setcycle 3 G8Y 256

setcycle 3 WAKTU 5000

setcycle 4 correct\_response 13

setcycle 4 S1 14

setcycle 4 S2 5

setcycle 4 S3 0

setcycle 4 S4 0

setcycle 4 S5 0

setcycle 4 S6 0

setcycle 4 S7 0

setcycle 4 S8 0

setcycle 4 A1 14

setcycle 4 A2 7

setcycle 4 A3 5

setcycle 4 A4 8

setcycle 4 A5 15

setcycle 4 A6 4

setcycle 4 A7 6

setcycle 4 A8 11

setcycle 4 G1X -160

setcycle 4 G1Y 0

setcycle 4 G2X 160

setcycle 4 G2Y 0

setcycle 4 G3X -544

setcycle 4 G3Y 256

setcycle 4 G4X -544

setcycle 4 G4Y 256

setcycle 4 G5X -544

setcycle 4 G5Y 256

setcycle 4 G6X -544

setcycle 4 G6Y 256

setcycle 4 G7X -544

setcycle 4 G7Y 256

setcycle 4 G8X -544

setcycle 4 G8Y 256

setcycle 4 WAKTU 5000

setcycle 5 correct\_response 56

setcycle 5 S1 14

setcycle 5 S2 25

setcycle 5 S3 0

setcycle 5 S4 0

setcycle 5 S5 0

setcycle 5 S6 0

setcycle 5 S7 0

setcycle 5 S8 0

setcycle 5 A1 3

setcycle 5 A2 11

setcycle 5 A3 1

setcycle 5 A4 8

setcycle 5 A5 14

setcycle 5 A6 25

setcycle 5 A7 9

setcycle 5 A8 2

setcycle 5 G1X -160

setcycle 5 G1Y 0

setcycle 5 G2X 160

setcycle 5 G2Y 0

setcycle 5 G3X -544

setcycle 5 G3Y 256

setcycle 5 G4X -544

setcycle 5 G4Y 256

setcycle 5 G5X -544

setcycle 5 G5Y 256

setcycle 5 G6X -544

setcycle 5 G6Y 256

setcycle 5 G7X -544

setcycle 5 G7Y 256

setcycle 5 G8X -544

setcycle 5 G8Y 256

setcycle 5 WAKTU 5000

setcycle 6 correct\_response 28

setcycle 6 S1 23

setcycle 6 S2 22

setcycle 6 S3 0

setcycle 6 S4 0

setcycle 6 S5 0

setcycle 6 S6 0

setcycle 6 S7 0

setcycle 6 S8 0

setcycle 6 A1 2

setcycle 6 A2 23

setcycle 6 A3 7

setcycle 6 A4 10

setcycle 6 A5 13

setcycle 6 A6 8

setcycle 6 A7 15

setcycle 6 A8 22

setcycle 6 G1X -160

setcycle 6 G1Y 0

setcycle 6 G2X 160

setcycle 6 G2Y 0

setcycle 6 G3X -544

setcycle 6 G3Y 256

setcycle 6 G4X -544

setcycle 6 G4Y 256

setcycle 6 G5X -544

setcycle 6 G5Y 256

setcycle 6 G6X -544

setcycle 6 G6Y 256

setcycle 6 G7X -544

setcycle 6 G7Y 256

setcycle 6 G8X -544

setcycle 6 G8Y 256

setcycle 6 WAKTU 5000

setcycle 7 correct\_response 14

setcycle 7 S1 8

setcycle 7 S2 1

setcycle 7 S3 0

setcycle 7 S4 0

setcycle 7 S5 0

setcycle 7 S6 0

setcycle 7 S7 0

setcycle 7 S8 0

setcycle 7 A1 8

setcycle 7 A2 16

setcycle 7 A3 9

setcycle 7 A4 1

setcycle 7 A5 5

setcycle 7 A6 4

setcycle 7 A7 10

setcycle 7 A8 7

setcycle 7 G1X -160

setcycle 7 G1Y 0

setcycle 7 G2X 160

setcycle 7 G2Y 0

setcycle 7 G3X -544

setcycle 7 G3Y 256

setcycle 7 G4X -544

setcycle 7 G4Y 256

setcycle 7 G5X -544

setcycle 7 G5Y 256

setcycle 7 G6X -544

setcycle 7 G6Y 256

setcycle 7 G7X -544

setcycle 7 G7Y 256

setcycle 7 G8X -544

setcycle 7 G8Y 256

setcycle 7 WAKTU 5000

setcycle 8 correct\_response 36

setcycle 8 S1 6

setcycle 8 S2 25

setcycle 8 S3 0

setcycle 8 S4 0

setcycle 8 S5 0

setcycle 8 S6 0

setcycle 8 S7 0

setcycle 8 S8 0

setcycle 8 A1 13

setcycle 8 A2 1

setcycle 8 A3 6

setcycle 8 A4 3

setcycle 8 A5 8

setcycle 8 A6 25

setcycle 8 A7 7

setcycle 8 A8 9

setcycle 8 G1X -160

setcycle 8 G1Y 0

setcycle 8 G2X 160

setcycle 8 G2Y 0

setcycle 8 G3X -544

setcycle 8 G3Y 256

setcycle 8 G4X -544

setcycle 8 G4Y 256

setcycle 8 G5X -544

setcycle 8 G5Y 256

setcycle 8 G6X -544

setcycle 8 G6Y 256

setcycle 8 G7X -544

setcycle 8 G7Y 256

setcycle 8 G8X -544

setcycle 8 G8Y 256

setcycle 8 WAKTU 5000

setcycle 9 correct\_response 57

setcycle 9 S1 14

setcycle 9 S2 1

setcycle 9 S3 0

setcycle 9 S4 0

setcycle 9 S5 0

setcycle 9 S6 0

setcycle 9 S7 0

setcycle 9 S8 0

setcycle 9 A1 7

setcycle 9 A2 11

setcycle 9 A3 3

setcycle 9 A4 9

setcycle 9 A5 14

setcycle 9 A6 5

setcycle 9 A7 1

setcycle 9 A8 10

setcycle 9 G1X -160

setcycle 9 G1Y 0

setcycle 9 G2X 160

setcycle 9 G2Y 0

setcycle 9 G3X -544

setcycle 9 G3Y 256

setcycle 9 G4X -544

setcycle 9 G4Y 256

setcycle 9 G5X -544

setcycle 9 G5Y 256

setcycle 9 G6X -544

setcycle 9 G6Y 256

setcycle 9 G7X -544

setcycle 9 G7Y 256

setcycle 9 G8X -544

setcycle 9 G8Y 256

setcycle 9 WAKTU 5000

setcycle 10 correct\_response 234

setcycle 10 S1 19

setcycle 10 S2 15

setcycle 10 S3 27

setcycle 10 S4 0

setcycle 10 S5 0

setcycle 10 S6 0

setcycle 10 S7 0

setcycle 10 S8 0

setcycle 10 A1 1

setcycle 10 A2 19

setcycle 10 A3 15

setcycle 10 A4 27

setcycle 10 A5 8

setcycle 10 A6 9

setcycle 10 A7 10

setcycle 10 A8 6

setcycle 10 G1X -288

setcycle 10 G1Y 0

setcycle 10 G2X 0

setcycle 10 G2Y 0

setcycle 10 G3X 288

setcycle 10 G3Y 0

setcycle 10 G4X -544

setcycle 10 G4Y 256

setcycle 10 G5X -544

setcycle 10 G5Y 256

setcycle 10 G6X -544

setcycle 10 G6Y 256

setcycle 10 G7X -544

setcycle 10 G7Y 256

setcycle 10 G8X -544

setcycle 10 G8Y 256

setcycle 10 WAKTU 7500

setcycle 11 correct\_response 145

setcycle 11 S1 5

setcycle 11 S2 9

setcycle 11 S3 28

setcycle 11 S4 0

setcycle 11 S5 0

setcycle 11 S6 0

setcycle 11 S7 0

setcycle 11 S8 0

setcycle 11 A1 5

setcycle 11 A2 14

setcycle 11 A3 6

setcycle 11 A4 9

setcycle 11 A5 28

setcycle 11 A6 7

setcycle 11 A7 3

setcycle 11 A8 2

setcycle 11 G1X -288

setcycle 11 G1Y 0

setcycle 11 G2X 0

setcycle 11 G2Y 0

setcycle 11 G3X 288

setcycle 11 G3Y 0

setcycle 11 G4X -544

setcycle 11 G4Y 256

setcycle 11 G5X -544

setcycle 11 G5Y 256

setcycle 11 G6X -544

setcycle 11 G6Y 256

setcycle 11 G7X -544

setcycle 11 G7Y 256

setcycle 11 G8X -544

setcycle 11 G8Y 256

setcycle 11 WAKTU 7500

setcycle 12 correct\_response 678

setcycle 12 S1 21

setcycle 12 S2 12

setcycle 12 S3 6

setcycle 12 S4 0

setcycle 12 S5 0

setcycle 12 S6 0

setcycle 12 S7 0

setcycle 12 S8 0

setcycle 12 A1 9

setcycle 12 A2 5

setcycle 12 A3 4

setcycle 12 A4 10

setcycle 12 A5 11

setcycle 12 A6 21

setcycle 12 A7 12

setcycle 12 A8 6

setcycle 12 G1X -288

setcycle 12 G1Y 0

setcycle 12 G2X 0

setcycle 12 G2Y 0

setcycle 12 G3X 288

setcycle 12 G3Y 0

setcycle 12 G4X -544

setcycle 12 G4Y 256

setcycle 12 G5X -544

setcycle 12 G5Y 256

setcycle 12 G6X -544

setcycle 12 G6Y 256

setcycle 12 G7X -544

setcycle 12 G7Y 256

setcycle 12 G8X -544

setcycle 12 G8Y 256

setcycle 12 WAKTU 7500

setcycle 13 correct\_response 357

setcycle 13 S1 19

setcycle 13 S2 22

setcycle 13 S3 12

setcycle 13 S4 0

setcycle 13 S5 0

setcycle 13 S6 0

setcycle 13 S7 0

setcycle 13 S8 0

setcycle 13 A1 7

setcycle 13 A2 3

setcycle 13 A3 19

setcycle 13 A4 6

setcycle 13 A5 22

setcycle 13 A6 9

setcycle 13 A7 12

setcycle 13 A8 1

setcycle 13 G1X -288

setcycle 13 G1Y 0

setcycle 13 G2X 0

setcycle 13 G2Y 0

setcycle 13 G3X 288

setcycle 13 G3Y 0

setcycle 13 G4X -544

setcycle 13 G4Y 256

setcycle 13 G5X -544

setcycle 13 G5Y 256

setcycle 13 G6X -544

setcycle 13 G6Y 256

setcycle 13 G7X -544

setcycle 13 G7Y 256

setcycle 13 G8X -544

setcycle 13 G8Y 256

setcycle 13 WAKTU 7500

setcycle 14 correct\_response 256

setcycle 14 S1 18

setcycle 14 S2 3

setcycle 14 S3 24

setcycle 14 S4 0

setcycle 14 S5 0

setcycle 14 S6 0

setcycle 14 S7 0

setcycle 14 S8 0

setcycle 14 A1 10

setcycle 14 A2 18

setcycle 14 A3 7

setcycle 14 A4 5

setcycle 14 A5 3

setcycle 14 A6 24

setcycle 14 A7 1

setcycle 14 A8 8

setcycle 14 G1X -288

setcycle 14 G1Y 0

setcycle 14 G2X 0

setcycle 14 G2Y 0

setcycle 14 G3X 288

setcycle 14 G3Y 0

setcycle 14 G4X -544

setcycle 14 G4Y 256

setcycle 14 G5X -544

setcycle 14 G5Y 256

setcycle 14 G6X -544

setcycle 14 G6Y 256

setcycle 14 G7X -544

setcycle 14 G7Y 256

setcycle 14 G8X -544

setcycle 14 G8Y 256

setcycle 14 WAKTU 7500

setcycle 15 correct\_response 158

setcycle 15 S1 30

setcycle 15 S2 18

setcycle 15 S3 11

setcycle 15 S4 0

setcycle 15 S5 0

setcycle 15 S6 0

setcycle 15 S7 0

setcycle 15 S8 0

setcycle 15 A1 30

setcycle 15 A2 5

setcycle 15 A3 8

setcycle 15 A4 9

setcycle 15 A5 18

setcycle 15 A6 3

setcycle 15 A7 2

setcycle 15 A8 11

setcycle 15 G1X -288

setcycle 15 G1Y 0

setcycle 15 G2X 0

setcycle 15 G2Y 0

setcycle 15 G3X 288

setcycle 15 G3Y 0

setcycle 15 G4X -544

setcycle 15 G4Y 256

setcycle 15 G5X -544

setcycle 15 G5Y 256

setcycle 15 G6X -544

setcycle 15 G6Y 256

setcycle 15 G7X -544

setcycle 15 G7Y 256

setcycle 15 G8X -544

setcycle 15 G8Y 256

setcycle 15 WAKTU 7500

setcycle 16 correct\_response 134

setcycle 16 S1 17

setcycle 16 S2 6

setcycle 16 S3 7

setcycle 16 S4 0

setcycle 16 S5 0

setcycle 16 S6 0

setcycle 16 S7 0

setcycle 16 S8 0

setcycle 16 A1 17

setcycle 16 A2 5

setcycle 16 A3 6

setcycle 16 A4 7

setcycle 16 A5 8

setcycle 16 A6 1

setcycle 16 A7 2

setcycle 16 A8 4

setcycle 16 G1X -288

setcycle 16 G1Y 0

setcycle 16 G2X 0

setcycle 16 G2Y 0

setcycle 16 G3X 288

setcycle 16 G3Y 0

setcycle 16 G4X -544

setcycle 16 G4Y 256

setcycle 16 G5X -544

setcycle 16 G5Y 256

setcycle 16 G6X -544

setcycle 16 G6Y 256

setcycle 16 G7X -544

setcycle 16 G7Y 256

setcycle 16 G8X -544

setcycle 16 G8Y 256

setcycle 16 WAKTU 7500

setcycle 17 correct\_response 478

setcycle 17 S1 7

setcycle 17 S2 22

setcycle 17 S3 25

setcycle 17 S4 0

setcycle 17 S5 0

setcycle 17 S6 0

setcycle 17 S7 0

setcycle 17 S8 0

setcycle 17 A1 14

setcycle 17 A2 17

setcycle 17 A3 9

setcycle 17 A4 7

setcycle 17 A5 6

setcycle 17 A6 5

setcycle 17 A7 22

setcycle 17 A8 25

setcycle 17 G1X -288

setcycle 17 G1Y 0

setcycle 17 G2X 0

setcycle 17 G2Y 0

setcycle 17 G3X 288

setcycle 17 G3Y 0

setcycle 17 G4X -544

setcycle 17 G4Y 256

setcycle 17 G5X -544

setcycle 17 G5Y 256

setcycle 17 G6X -544

setcycle 17 G6Y 256

setcycle 17 G7X -544

setcycle 17 G7Y 256

setcycle 17 G8X -544

setcycle 17 G8Y 256

setcycle 17 WAKTU 7500

setcycle 18 correct\_response 356

setcycle 18 S1 21

setcycle 18 S2 23

setcycle 18 S3 14

setcycle 18 S4 0

setcycle 18 S5 0

setcycle 18 S6 0

setcycle 18 S7 0

setcycle 18 S8 0

setcycle 18 A1 11

setcycle 18 A2 9

setcycle 18 A3 21

setcycle 18 A4 8

setcycle 18 A5 23

setcycle 18 A6 14

setcycle 18 A7 20

setcycle 18 A8 13

setcycle 18 G1X -288

setcycle 18 G1Y 0

setcycle 18 G2X 0

setcycle 18 G2Y 0

setcycle 18 G3X 288

setcycle 18 G3Y 0

setcycle 18 G4X -544

setcycle 18 G4Y 256

setcycle 18 G5X -544

setcycle 18 G5Y 256

setcycle 18 G6X -544

setcycle 18 G6Y 256

setcycle 18 G7X -544

setcycle 18 G7Y 256

setcycle 18 G8X -544

setcycle 18 G8Y 256

setcycle 18 WAKTU 7500

setcycle 19 correct\_response 268

setcycle 19 S1 13

setcycle 19 S2 6

setcycle 19 S3 27

setcycle 19 S4 0

setcycle 19 S5 0

setcycle 19 S6 0

setcycle 19 S7 0

setcycle 19 S8 0

setcycle 19 A1 7

setcycle 19 A2 13

setcycle 19 A3 9

setcycle 19 A4 3

setcycle 19 A5 1

setcycle 19 A6 6

setcycle 19 A7 11

setcycle 19 A8 27

setcycle 19 G1X -288

setcycle 19 G1Y 0

setcycle 19 G2X 0

setcycle 19 G2Y 0

setcycle 19 G3X 288

setcycle 19 G3Y 0

setcycle 19 G4X -544

setcycle 19 G4Y 256

setcycle 19 G5X -544

setcycle 19 G5Y 256

setcycle 19 G6X -544

setcycle 19 G6Y 256

setcycle 19 G7X -544

setcycle 19 G7Y 256

setcycle 19 G8X -544

setcycle 19 G8Y 256

setcycle 19 WAKTU 7500

setcycle 20 correct\_response 1234

setcycle 20 S1 10

setcycle 20 S2 5

setcycle 20 S3 9

setcycle 20 S4 7

setcycle 20 S5 0

setcycle 20 S6 0

setcycle 20 S7 0

setcycle 20 S8 0

setcycle 20 A1 10

setcycle 20 A2 5

setcycle 20 A3 9

setcycle 20 A4 7

setcycle 20 A5 1

setcycle 20 A6 2

setcycle 20 A7 4

setcycle 20 A8 6

setcycle 20 G1X -384

setcycle 20 G1Y 0

setcycle 20 G2X -128

setcycle 20 G2Y 0

setcycle 20 G3X 128

setcycle 20 G3Y 0

setcycle 20 G4X 384

setcycle 20 G4Y 0

setcycle 20 G5X -544

setcycle 20 G5Y 256

setcycle 20 G6X -544

setcycle 20 G6Y 256

setcycle 20 G7X -544

setcycle 20 G7Y 256

setcycle 20 G8X -544

setcycle 20 G8Y 256

setcycle 20 WAKTU 10000

setcycle 21 correct\_response 2457

setcycle 21 S1 9

setcycle 21 S2 27

setcycle 21 S3 20

setcycle 21 S4 28

setcycle 21 S5 0

setcycle 21 S6 0

setcycle 21 S7 0

setcycle 21 S8 0

setcycle 21 A1 21

setcycle 21 A2 9

setcycle 21 A3 4

setcycle 21 A4 27

setcycle 21 A5 20

setcycle 21 A6 11

setcycle 21 A7 28

setcycle 21 A8 3

setcycle 21 G1X -384

setcycle 21 G1Y 0

setcycle 21 G2X -128

setcycle 21 G2Y 0

setcycle 21 G3X 128

setcycle 21 G3Y 0

setcycle 21 G4X 384

setcycle 21 G4Y 0

setcycle 21 G5X -544

setcycle 21 G5Y 256

setcycle 21 G6X -544

setcycle 21 G6Y 256

setcycle 21 G7X -544

setcycle 21 G7Y 256

setcycle 21 G8X -544

setcycle 21 G8Y 256

setcycle 21 WAKTU 10000

setcycle 22 correct\_response 1456

setcycle 22 S1 10

setcycle 22 S2 23

setcycle 22 S3 11

setcycle 22 S4 9

setcycle 22 S5 0

setcycle 22 S6 0

setcycle 22 S7 0

setcycle 22 S8 0

setcycle 22 A1 10

setcycle 22 A2 1

setcycle 22 A3 2

setcycle 22 A4 23

setcycle 22 A5 11

setcycle 22 A6 9

setcycle 22 A7 8

setcycle 22 A8 3

setcycle 22 G1X -384

setcycle 22 G1Y 0

setcycle 22 G2X -128

setcycle 22 G2Y 0

setcycle 22 G3X 128

setcycle 22 G3Y 0

setcycle 22 G4X 384

setcycle 22 G4Y 0

setcycle 22 G5X -544

setcycle 22 G5Y 256

setcycle 22 G6X -544

setcycle 22 G6Y 256

setcycle 22 G7X -544

setcycle 22 G7Y 256

setcycle 22 G8X -544

setcycle 22 G8Y 256

setcycle 22 WAKTU 10000

setcycle 23 correct\_response 3568

setcycle 23 S1 23

setcycle 23 S2 12

setcycle 23 S3 18

setcycle 23 S4 1

setcycle 23 S5 0

setcycle 23 S6 0

setcycle 23 S7 0

setcycle 23 S8 0

setcycle 23 A1 18

setcycle 23 A2 17

setcycle 23 A3 23

setcycle 23 A4 22

setcycle 23 A5 12

setcycle 23 A6 18

setcycle 23 A7 26

setcycle 23 A8 1

setcycle 23 G1X -384

setcycle 23 G1Y 0

setcycle 23 G2X -128

setcycle 23 G2Y 0

setcycle 23 G3X 128

setcycle 23 G3Y 0

setcycle 23 G4X 384

setcycle 23 G4Y 0

setcycle 23 G5X -544

setcycle 23 G5Y 256

setcycle 23 G6X -544

setcycle 23 G6Y 256

setcycle 23 G7X -544

setcycle 23 G7Y 256

setcycle 23 G8X -544

setcycle 23 G8Y 256

setcycle 23 WAKTU 10000

setcycle 24 correct\_response 4567

setcycle 24 S1 12

setcycle 24 S2 13

setcycle 24 S3 25

setcycle 24 S4 20

setcycle 24 S5 0

setcycle 24 S6 0

setcycle 24 S7 0

setcycle 24 S8 0

setcycle 24 A1 14

setcycle 24 A2 4

setcycle 24 A3 5

setcycle 24 A4 12

setcycle 24 A5 13

setcycle 24 A6 25

setcycle 24 A7 20

setcycle 24 A8 7

setcycle 24 G1X -384

setcycle 24 G1Y 0

setcycle 24 G2X -128

setcycle 24 G2Y 0

setcycle 24 G3X 128

setcycle 24 G3Y 0

setcycle 24 G4X 384

setcycle 24 G4Y 0

setcycle 24 G5X -544

setcycle 24 G5Y 256

setcycle 24 G6X -544

setcycle 24 G6Y 256

setcycle 24 G7X -544

setcycle 24 G7Y 256

setcycle 24 G8X -544

setcycle 24 G8Y 256

setcycle 24 WAKTU 10000

setcycle 25 correct\_response 2467

setcycle 25 S1 28

setcycle 25 S2 8

setcycle 25 S3 11

setcycle 25 S4 24

setcycle 25 S5 0

setcycle 25 S6 0

setcycle 25 S7 0

setcycle 25 S8 0

setcycle 25 A1 1

setcycle 25 A2 28

setcycle 25 A3 6

setcycle 25 A4 8

setcycle 25 A5 21

setcycle 25 A6 11

setcycle 25 A7 24

setcycle 25 A8 15

setcycle 25 G1X -384

setcycle 25 G1Y 0

setcycle 25 G2X -128

setcycle 25 G2Y 0

setcycle 25 G3X 128

setcycle 25 G3Y 0

setcycle 25 G4X 384

setcycle 25 G4Y 0

setcycle 25 G5X -544

setcycle 25 G5Y 256

setcycle 25 G6X -544

setcycle 25 G6Y 256

setcycle 25 G7X -544

setcycle 25 G7Y 256

setcycle 25 G8X -544

setcycle 25 G8Y 256

setcycle 25 WAKTU 10000

setcycle 26 correct\_response 2378

setcycle 26 S1 29

setcycle 26 S2 27

setcycle 26 S3 17

setcycle 26 S4 20

setcycle 26 S5 0

setcycle 26 S6 0

setcycle 26 S7 0

setcycle 26 S8 0

setcycle 26 A1 18

setcycle 26 A2 29

setcycle 26 A3 27

setcycle 26 A4 24

setcycle 26 A5 13

setcycle 26 A6 6

setcycle 26 A7 17

setcycle 26 A8 20

setcycle 26 G1X -384

setcycle 26 G1Y 0

setcycle 26 G2X -128

setcycle 26 G2Y 0

setcycle 26 G3X 128

setcycle 26 G3Y 0

setcycle 26 G4X 384

setcycle 26 G4Y 0

setcycle 26 G5X -544

setcycle 26 G5Y 256

setcycle 26 G6X -544

setcycle 26 G6Y 256

setcycle 26 G7X -544

setcycle 26 G7Y 256

setcycle 26 G8X -544

setcycle 26 G8Y 256

setcycle 26 WAKTU 10000

setcycle 27 correct\_response 3568

setcycle 27 S1 4

setcycle 27 S2 14

setcycle 27 S3 7

setcycle 27 S4 21

setcycle 27 S5 0

setcycle 27 S6 0

setcycle 27 S7 0

setcycle 27 S8 0

setcycle 27 A1 2

setcycle 27 A2 8

setcycle 27 A3 4

setcycle 27 A4 3

setcycle 27 A5 14

setcycle 27 A6 7

setcycle 27 A7 11

setcycle 27 A8 21

setcycle 27 G1X -384

setcycle 27 G1Y 0

setcycle 27 G2X -128

setcycle 27 G2Y 0

setcycle 27 G3X 128

setcycle 27 G3Y 0

setcycle 27 G4X 384

setcycle 27 G4Y 0

setcycle 27 G5X -544

setcycle 27 G5Y 256

setcycle 27 G6X -544

setcycle 27 G6Y 256

setcycle 27 G7X -544

setcycle 27 G7Y 256

setcycle 27 G8X -544

setcycle 27 G8Y 256

setcycle 27 WAKTU 10000

setcycle 28 correct\_response 1578

setcycle 28 S1 30

setcycle 28 S2 2

setcycle 28 S3 13

setcycle 28 S4 20

setcycle 28 S5 0

setcycle 28 S6 0

setcycle 28 S7 0

setcycle 28 S8 0

setcycle 28 A1 30

setcycle 28 A2 1

setcycle 28 A3 8

setcycle 28 A4 15

setcycle 28 A5 2

setcycle 28 A6 4

setcycle 28 A7 13

setcycle 28 A8 20

setcycle 28 G1X -384

setcycle 28 G1Y 0

setcycle 28 G2X -128

setcycle 28 G2Y 0

setcycle 28 G3X 128

setcycle 28 G3Y 0

setcycle 28 G4X 384

setcycle 28 G4Y 0

setcycle 28 G5X -544

setcycle 28 G5Y 256

setcycle 28 G6X -544

setcycle 28 G6Y 256

setcycle 28 G7X -544

setcycle 28 G7Y 256

setcycle 28 G8X -544

setcycle 28 G8Y 256

setcycle 28 WAKTU 10000

setcycle 29 correct\_response 2356

setcycle 29 S1 26

setcycle 29 S2 5

setcycle 29 S3 21

setcycle 29 S4 1

setcycle 29 S5 0

setcycle 29 S6 0

setcycle 29 S7 0

setcycle 29 S8 0

setcycle 29 A1 9

setcycle 29 A2 26

setcycle 29 A3 5

setcycle 29 A4 13

setcycle 29 A5 21

setcycle 29 A6 1

setcycle 29 A7 6

setcycle 29 A8 10

setcycle 29 G1X -384

setcycle 29 G1Y 0

setcycle 29 G2X -128

setcycle 29 G2Y 0

setcycle 29 G3X 128

setcycle 29 G3Y 0

setcycle 29 G4X 384

setcycle 29 G4Y 0

setcycle 29 G5X -544

setcycle 29 G5Y 256

setcycle 29 G6X -544

setcycle 29 G6Y 256

setcycle 29 G7X -544

setcycle 29 G7Y 256

setcycle 29 G8X -544

setcycle 29 G8Y 256

setcycle 29 WAKTU 10000

setcycle 30 correct\_response 12458

setcycle 30 S1 3

setcycle 30 S2 28

setcycle 30 S3 20

setcycle 30 S4 19

setcycle 30 S5 7

setcycle 30 S6 0

setcycle 30 S7 0

setcycle 30 S8 0

setcycle 30 A1 3

setcycle 30 A2 28

setcycle 30 A3 1

setcycle 30 A4 20

setcycle 30 A5 19

setcycle 30 A6 5

setcycle 30 A7 8

setcycle 30 A8 7

setcycle 30 G1X -448

setcycle 30 G1Y 0

setcycle 30 G2X -224

setcycle 30 G2Y 0

setcycle 30 G3X 0

setcycle 30 G3Y 0

setcycle 30 G4X 224

setcycle 30 G4Y 0

setcycle 30 G5X 448

setcycle 30 G5Y 0

setcycle 30 G6X -544

setcycle 30 G6Y 256

setcycle 30 G7X -544

setcycle 30 G7Y 256

setcycle 30 G8X -544

setcycle 30 G8Y 256

setcycle 30 WAKTU 12500

setcycle 31 correct\_response 23678

setcycle 31 S1 7

setcycle 31 S2 5

setcycle 31 S3 17

setcycle 31 S4 22

setcycle 31 S5 11

setcycle 31 S6 0

setcycle 31 S7 0

setcycle 31 S8 0

setcycle 31 A1 12

setcycle 31 A2 7

setcycle 31 A3 5

setcycle 31 A4 6

setcycle 31 A5 2

setcycle 31 A6 17

setcycle 31 A7 22

setcycle 31 A8 11

setcycle 31 G1X -448

setcycle 31 G1Y 0

setcycle 31 G2X -224

setcycle 31 G2Y 0

setcycle 31 G3X 0

setcycle 31 G3Y 0

setcycle 31 G4X 224

setcycle 31 G4Y 0

setcycle 31 G5X 448

setcycle 31 G5Y 0

setcycle 31 G6X -544

setcycle 31 G6Y 256

setcycle 31 G7X -544

setcycle 31 G7Y 256

setcycle 31 G8X -544

setcycle 31 G8Y 256

setcycle 31 WAKTU 12500

setcycle 32 correct\_response 23456

setcycle 32 S1 9

setcycle 32 S2 15

setcycle 32 S3 18

setcycle 32 S4 10

setcycle 32 S5 26

setcycle 32 S6 0

setcycle 32 S7 0

setcycle 32 S8 0

setcycle 32 A1 6

setcycle 32 A2 9

setcycle 32 A3 15

setcycle 32 A4 18

setcycle 32 A5 10

setcycle 32 A6 26

setcycle 32 A7 8

setcycle 32 A8 7

setcycle 32 G1X -448

setcycle 32 G1Y 0

setcycle 32 G2X -224

setcycle 32 G2Y 0

setcycle 32 G3X 0

setcycle 32 G3Y 0

setcycle 32 G4X 224

setcycle 32 G4Y 0

setcycle 32 G5X 448

setcycle 32 G5Y 0

setcycle 32 G6X -544

setcycle 32 G6Y 256

setcycle 32 G7X -544

setcycle 32 G7Y 256

setcycle 32 G8X -544

setcycle 32 G8Y 256

setcycle 32 WAKTU 12500

setcycle 33 correct\_response 45678

setcycle 33 S1 12

setcycle 33 S2 29

setcycle 33 S3 30

setcycle 33 S4 20

setcycle 33 S5 19

setcycle 33 S6 0

setcycle 33 S7 0

setcycle 33 S8 0

setcycle 33 A1 3

setcycle 33 A2 11

setcycle 33 A3 6

setcycle 33 A4 12

setcycle 33 A5 29

setcycle 33 A6 30

setcycle 33 A7 20

setcycle 33 A8 19

setcycle 33 G1X -448

setcycle 33 G1Y 0

setcycle 33 G2X -224

setcycle 33 G2Y 0

setcycle 33 G3X 0

setcycle 33 G3Y 0

setcycle 33 G4X 224

setcycle 33 G4Y 0

setcycle 33 G5X 448

setcycle 33 G5Y 0

setcycle 33 G6X -544

setcycle 33 G6Y 256

setcycle 33 G7X -544

setcycle 33 G7Y 256

setcycle 33 G8X -544

setcycle 33 G8Y 256

setcycle 33 WAKTU 12500

setcycle 34 correct\_response 34567

setcycle 34 S1 6

setcycle 34 S2 25

setcycle 34 S3 15

setcycle 34 S4 24

setcycle 34 S5 18

setcycle 34 S6 0

setcycle 34 S7 0

setcycle 34 S8 0

setcycle 34 A1 4

setcycle 34 A2 7

setcycle 34 A3 6

setcycle 34 A4 25

setcycle 34 A5 15

setcycle 34 A6 24

setcycle 34 A7 18

setcycle 34 A8 12

setcycle 34 G1X -448

setcycle 34 G1Y 0

setcycle 34 G2X -224

setcycle 34 G2Y 0

setcycle 34 G3X 0

setcycle 34 G3Y 0

setcycle 34 G4X 224

setcycle 34 G4Y 0

setcycle 34 G5X 448

setcycle 34 G5Y 0

setcycle 34 G6X -544

setcycle 34 G6Y 256

setcycle 34 G7X -544

setcycle 34 G7Y 256

setcycle 34 G8X -544

setcycle 34 G8Y 256

setcycle 34 WAKTU 12500

setcycle 35 correct\_response 13467

setcycle 35 S1 9

setcycle 35 S2 18

setcycle 35 S3 28

setcycle 35 S4 17

setcycle 35 S5 8

setcycle 35 S6 0

setcycle 35 S7 0

setcycle 35 S8 0

setcycle 35 A1 9

setcycle 35 A2 12

setcycle 35 A3 18

setcycle 35 A4 28

setcycle 35 A5 7

setcycle 35 A6 17

setcycle 35 A7 8

setcycle 35 A8 5

setcycle 35 G1X -448

setcycle 35 G1Y 0

setcycle 35 G2X -224

setcycle 35 G2Y 0

setcycle 35 G3X 0

setcycle 35 G3Y 0

setcycle 35 G4X 224

setcycle 35 G4Y 0

setcycle 35 G5X 448

setcycle 35 G5Y 0

setcycle 35 G6X -544

setcycle 35 G6Y 256

setcycle 35 G7X -544

setcycle 35 G7Y 256

setcycle 35 G8X -544

setcycle 35 G8Y 256

setcycle 35 WAKTU 12500

setcycle 36 correct\_response 34567

setcycle 36 S1 18

setcycle 36 S2 10

setcycle 36 S3 11

setcycle 36 S4 14

setcycle 36 S5 20

setcycle 36 S6 0

setcycle 36 S7 0

setcycle 36 S8 0

setcycle 36 A1 3

setcycle 36 A2 5

setcycle 36 A3 18

setcycle 36 A4 10

setcycle 36 A5 11

setcycle 36 A6 14

setcycle 36 A7 20

setcycle 36 A8 12

setcycle 36 G1X -448

setcycle 36 G1Y 0

setcycle 36 G2X -224

setcycle 36 G2Y 0

setcycle 36 G3X 0

setcycle 36 G3Y 0

setcycle 36 G4X 224

setcycle 36 G4Y 0

setcycle 36 G5X 448

setcycle 36 G5Y 0

setcycle 36 G6X -544

setcycle 36 G6Y 256

setcycle 36 G7X -544

setcycle 36 G7Y 256

setcycle 36 G8X -544

setcycle 36 G8Y 256

setcycle 36 WAKTU 12500

setcycle 37 correct\_response 12346

setcycle 37 S1 27

setcycle 37 S2 2

setcycle 37 S3 28

setcycle 37 S4 23

setcycle 37 S5 8

setcycle 37 S6 0

setcycle 37 S7 0

setcycle 37 S8 0

setcycle 37 A1 27

setcycle 37 A2 2

setcycle 37 A3 28

setcycle 37 A4 23

setcycle 37 A5 7

setcycle 37 A6 8

setcycle 37 A7 9

setcycle 37 A8 11

setcycle 37 G1X -448

setcycle 37 G1Y 0

setcycle 37 G2X -224

setcycle 37 G2Y 0

setcycle 37 G3X 0

setcycle 37 G3Y 0

setcycle 37 G4X 224

setcycle 37 G4Y 0

setcycle 37 G5X 448

setcycle 37 G5Y 0

setcycle 37 G6X -544

setcycle 37 G6Y 256

setcycle 37 G7X -544

setcycle 37 G7Y 256

setcycle 37 G8X -544

setcycle 37 G8Y 256

setcycle 37 WAKTU 12500

setcycle 38 correct\_response 24567

setcycle 38 S1 10

setcycle 38 S2 7

setcycle 38 S3 26

setcycle 38 S4 20

setcycle 38 S5 24

setcycle 38 S6 0

setcycle 38 S7 0

setcycle 38 S8 0

setcycle 38 A1 4

setcycle 38 A2 10

setcycle 38 A3 9

setcycle 38 A4 7

setcycle 38 A5 26

setcycle 38 A6 20

setcycle 38 A7 24

setcycle 38 A8 8

setcycle 38 G1X -448

setcycle 38 G1Y 0

setcycle 38 G2X -224

setcycle 38 G2Y 0

setcycle 38 G3X 0

setcycle 38 G3Y 0

setcycle 38 G4X 224

setcycle 38 G4Y 0

setcycle 38 G5X 448

setcycle 38 G5Y 0

setcycle 38 G6X -544

setcycle 38 G6Y 256

setcycle 38 G7X -544

setcycle 38 G7Y 256

setcycle 38 G8X -544

setcycle 38 G8Y 256

setcycle 38 WAKTU 12500

setcycle 39 correct\_response 13456

setcycle 39 S1 7

setcycle 39 S2 8

setcycle 39 S3 21

setcycle 39 S4 2

setcycle 39 S5 17

setcycle 39 S6 0

setcycle 39 S7 0

setcycle 39 S8 0

setcycle 39 A1 7

setcycle 39 A2 14

setcycle 39 A3 8

setcycle 39 A4 21

setcycle 39 A5 2

setcycle 39 A6 17

setcycle 39 A7 12

setcycle 39 A8 4

setcycle 39 G1X -448

setcycle 39 G1Y 0

setcycle 39 G2X -224

setcycle 39 G2Y 0

setcycle 39 G3X 0

setcycle 39 G3Y 0

setcycle 39 G4X 224

setcycle 39 G4Y 0

setcycle 39 G5X 448

setcycle 39 G5Y 0

setcycle 39 G6X -544

setcycle 39 G6Y 256

setcycle 39 G7X -544

setcycle 39 G7Y 256

setcycle 39 G8X -544

setcycle 39 G8Y 256

setcycle 39 WAKTU 12500

setcycle 40 correct\_response 124567

setcycle 40 S1 17

setcycle 40 S2 10

setcycle 40 S3 19

setcycle 40 S4 11

setcycle 40 S5 29

setcycle 40 S6 7

setcycle 40 S7 0

setcycle 40 S8 0

setcycle 40 A1 17

setcycle 40 A2 10

setcycle 40 A3 5

setcycle 40 A4 19

setcycle 40 A5 11

setcycle 40 A6 29

setcycle 40 A7 7

setcycle 40 A8 6

setcycle 40 G1X -256

setcycle 40 G1Y -160

setcycle 40 G2X 0

setcycle 40 G2Y -160

setcycle 40 G3X 256

setcycle 40 G3Y -160

setcycle 40 G4X -256

setcycle 40 G4Y 160

setcycle 40 G5X 0

setcycle 40 G5Y 160

setcycle 40 G6X 256

setcycle 40 G6Y 160

setcycle 40 G7X -544

setcycle 40 G7Y 256

setcycle 40 G8X -544

setcycle 40 G8Y 256

setcycle 40 WAKTU 15000

setcycle 41 correct\_response 234568

setcycle 41 S1 15

setcycle 41 S2 29

setcycle 41 S3 12

setcycle 41 S4 3

setcycle 41 S5 26

setcycle 41 S6 16

setcycle 41 S7 0

setcycle 41 S8 0

setcycle 41 A1 1

setcycle 41 A2 15

setcycle 41 A3 29

setcycle 41 A4 12

setcycle 41 A5 3

setcycle 41 A6 26

setcycle 41 A7 14

setcycle 41 A8 16

setcycle 41 G1X -256

setcycle 41 G1Y -160

setcycle 41 G2X 0

setcycle 41 G2Y -160

setcycle 41 G3X 256

setcycle 41 G3Y -160

setcycle 41 G4X -256

setcycle 41 G4Y 160

setcycle 41 G5X 0

setcycle 41 G5Y 160

setcycle 41 G6X 256

setcycle 41 G6Y 160

setcycle 41 G7X -544

setcycle 41 G7Y 256

setcycle 41 G8X -544

setcycle 41 G8Y 256

setcycle 41 WAKTU 15000

setcycle 42 correct\_response 135678

setcycle 42 S1 21

setcycle 42 S2 3

setcycle 42 S3 14

setcycle 42 S4 2

setcycle 42 S5 13

setcycle 42 S6 10

setcycle 42 S7 0

setcycle 42 S8 0

setcycle 42 A1 21

setcycle 42 A2 4

setcycle 42 A3 3

setcycle 42 A4 5

setcycle 42 A5 14

setcycle 42 A6 2

setcycle 42 A7 13

setcycle 42 A8 10

setcycle 42 G1X -256

setcycle 42 G1Y -160

setcycle 42 G2X 0

setcycle 42 G2Y -160

setcycle 42 G3X 256

setcycle 42 G3Y -160

setcycle 42 G4X -256

setcycle 42 G4Y 160

setcycle 42 G5X 0

setcycle 42 G5Y 160

setcycle 42 G6X 256

setcycle 42 G6Y 160

setcycle 42 G7X -544

setcycle 42 G7Y 256

setcycle 42 G8X -544

setcycle 42 G8Y 256

setcycle 42 WAKTU 15000

setcycle 43 correct\_response 123456

setcycle 43 S1 1

setcycle 43 S2 23

setcycle 43 S3 10

setcycle 43 S4 9

setcycle 43 S5 21

setcycle 43 S6 27

setcycle 43 S7 0

setcycle 43 S8 0

setcycle 43 A1 1

setcycle 43 A2 23

setcycle 43 A3 10

setcycle 43 A4 9

setcycle 43 A5 21

setcycle 43 A6 27

setcycle 43 A7 6

setcycle 43 A8 12

setcycle 43 G1X -256

setcycle 43 G1Y -160

setcycle 43 G2X 0

setcycle 43 G2Y -160

setcycle 43 G3X 256

setcycle 43 G3Y -160

setcycle 43 G4X -256

setcycle 43 G4Y 160

setcycle 43 G5X 0

setcycle 43 G5Y 160

setcycle 43 G6X 256

setcycle 43 G6Y 160

setcycle 43 G7X -544

setcycle 43 G7Y 256

setcycle 43 G8X -544

setcycle 43 G8Y 256

setcycle 43 WAKTU 15000

setcycle 44 correct\_response 345678

setcycle 44 S1 29

setcycle 44 S2 9

setcycle 44 S3 7

setcycle 44 S4 8

setcycle 44 S5 21

setcycle 44 S6 28

setcycle 44 S7 0

setcycle 44 S8 0

setcycle 44 A1 10

setcycle 44 A2 11

setcycle 44 A3 29

setcycle 44 A4 9

setcycle 44 A5 7

setcycle 44 A6 8

setcycle 44 A7 21

setcycle 44 A8 28

setcycle 44 G1X -256

setcycle 44 G1Y -160

setcycle 44 G2X 0

setcycle 44 G2Y -160

setcycle 44 G3X 256

setcycle 44 G3Y -160

setcycle 44 G4X -256

setcycle 44 G4Y 160

setcycle 44 G5X 0

setcycle 44 G5Y 160

setcycle 44 G6X 256

setcycle 44 G6Y 160

setcycle 44 G7X -544

setcycle 44 G7Y 256

setcycle 44 G8X -544

setcycle 44 G8Y 256

setcycle 44 WAKTU 15000

setcycle 45 correct\_response 245678

setcycle 45 S1 5

setcycle 45 S2 16

setcycle 45 S3 2

setcycle 45 S4 24

setcycle 45 S5 10

setcycle 45 S6 1

setcycle 45 S7 0

setcycle 45 S8 0

setcycle 45 A1 9

setcycle 45 A2 5

setcycle 45 A3 3

setcycle 45 A4 16

setcycle 45 A5 2

setcycle 45 A6 24

setcycle 45 A7 10

setcycle 45 A8 1

setcycle 45 G1X -256

setcycle 45 G1Y -160

setcycle 45 G2X 0

setcycle 45 G2Y -160

setcycle 45 G3X 256

setcycle 45 G3Y -160

setcycle 45 G4X -256

setcycle 45 G4Y 160

setcycle 45 G5X 0

setcycle 45 G5Y 160

setcycle 45 G6X 256

setcycle 45 G6Y 160

setcycle 45 G7X -544

setcycle 45 G7Y 256

setcycle 45 G8X -544

setcycle 45 G8Y 256

setcycle 45 WAKTU 15000

setcycle 46 correct\_response 134678

setcycle 46 S1 12

setcycle 46 S2 19

setcycle 46 S3 18

setcycle 46 S4 28

setcycle 46 S5 6

setcycle 46 S6 30

setcycle 46 S7 0

setcycle 46 S8 0

setcycle 46 A1 12

setcycle 46 A2 5

setcycle 46 A3 19

setcycle 46 A4 18

setcycle 46 A5 16

setcycle 46 A6 28

setcycle 46 A7 6

setcycle 46 A8 30

setcycle 46 G1X -256

setcycle 46 G1Y -160

setcycle 46 G2X 0

setcycle 46 G2Y -160

setcycle 46 G3X 256

setcycle 46 G3Y -160

setcycle 46 G4X -256

setcycle 46 G4Y 160

setcycle 46 G5X 0

setcycle 46 G5Y 160

setcycle 46 G6X 256

setcycle 46 G6Y 160

setcycle 46 G7X -544

setcycle 46 G7Y 256

setcycle 46 G8X -544

setcycle 46 G8Y 256

setcycle 46 WAKTU 15000

setcycle 47 correct\_response 123468

setcycle 47 S1 3

setcycle 47 S2 30

setcycle 47 S3 27

setcycle 47 S4 23

setcycle 47 S5 17

setcycle 47 S6 28

setcycle 47 S7 0

setcycle 47 S8 0

setcycle 47 A1 3

setcycle 47 A2 30

setcycle 47 A3 27

setcycle 47 A4 23

setcycle 47 A5 1

setcycle 47 A6 17

setcycle 47 A7 9

setcycle 47 A8 28

setcycle 47 G1X -256

setcycle 47 G1Y -160

setcycle 47 G2X 0

setcycle 47 G2Y -160

setcycle 47 G3X 256

setcycle 47 G3Y -160

setcycle 47 G4X -256

setcycle 47 G4Y 160

setcycle 47 G5X 0

setcycle 47 G5Y 160

setcycle 47 G6X 256

setcycle 47 G6Y 160

setcycle 47 G7X -544

setcycle 47 G7Y 256

setcycle 47 G8X -544

setcycle 47 G8Y 256

setcycle 47 WAKTU 15000

setcycle 48 correct\_response 345678

setcycle 48 S1 29

setcycle 48 S2 28

setcycle 48 S3 30

setcycle 48 S4 15

setcycle 48 S5 6

setcycle 48 S6 20

setcycle 48 S7 0

setcycle 48 S8 0

setcycle 48 A1 5

setcycle 48 A2 18

setcycle 48 A3 29

setcycle 48 A4 28

setcycle 48 A5 30

setcycle 48 A6 15

setcycle 48 A7 6

setcycle 48 A8 20

setcycle 48 G1X -256

setcycle 48 G1Y -160

setcycle 48 G2X 0

setcycle 48 G2Y -160

setcycle 48 G3X 256

setcycle 48 G3Y -160

setcycle 48 G4X -256

setcycle 48 G4Y 160

setcycle 48 G5X 0

setcycle 48 G5Y 160

setcycle 48 G6X 256

setcycle 48 G6Y 160

setcycle 48 G7X -544

setcycle 48 G7Y 256

setcycle 48 G8X -544

setcycle 48 G8Y 256

setcycle 48 WAKTU 15000

setcycle 49 correct\_response 124567

setcycle 49 S1 7

setcycle 49 S2 11

setcycle 49 S3 4

setcycle 49 S4 21

setcycle 49 S5 24

setcycle 49 S6 28

setcycle 49 S7 0

setcycle 49 S8 0

setcycle 49 A1 7

setcycle 49 A2 11

setcycle 49 A3 10

setcycle 49 A4 4

setcycle 49 A5 21

setcycle 49 A6 24

setcycle 49 A7 28

setcycle 49 A8 2

setcycle 49 G1X -256

setcycle 49 G1Y -160

setcycle 49 G2X 0

setcycle 49 G2Y -160

setcycle 49 G3X 256

setcycle 49 G3Y -160

setcycle 49 G4X -256

setcycle 49 G4Y 160

setcycle 49 G5X 0

setcycle 49 G5Y 160

setcycle 49 G6X 256

setcycle 49 G6Y 160

setcycle 49 G7X -544

setcycle 49 G7Y 256

setcycle 49 G8X -544

setcycle 49 G8Y 256

setcycle 49 WAKTU 15000

run seq\_capacity

define sketchpad benar

set duration 250

set description "Displays stimuli"

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="Hebat!" x=0 y=160 z\_index=0

draw image center=1 file="corect.png" scale=0.30000000000000016 show\_if=always x=0 y=0 z\_index=0

define sequence experiment

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run welcome always

run new\_form\_text\_input always

run Instruksi\_Umum always

run wait always

run WM\_1 always

run WM\_2 always

run WM\_3 always

run End always

define feedback feedback\_capacity

set reset\_variables yes

set duration keypress

set description "Provides feedback to the participant"

draw textline center=1 color="#000000" font\_bold=yes font\_family=serif font\_italic=no font\_size=35 html=yes show\_if=always text="Skor Anda : <br />[total]/50<br />" x=0 y=32 z\_index=0

draw textline center=1 color=black font\_bold=no font\_family=serif font\_italic=no font\_size=25 html=yes show\_if=always text="Hebat! Terima kasih telah mengikuti tes ini.." x=0 y=-64 z\_index=0

define form\_base form\_capacity

set timeout 50000

set spacing 10

set rows "1;1;1;1"

set only\_render no

set margins "50;50;50;50"

set description "A generic form plug-in"

set cols "1;1;1;1;1;1;1;1"

set \_theme gray

widget 0 0 1 1 image path="[A1].png"

widget 1 0 1 1 image path="[A2].png"

widget 2 0 1 1 image path="[A3].png"

widget 3 0 1 1 image path="[A4].png"

widget 4 0 1 1 image path="[A5].png"

widget 5 0 1 1 image path="[A6].png"

widget 6 0 1 1 image path="[A7].png"

widget 7 0 1 1 image path="[A8].png"

widget 1 1 6 1 label text="Ketik angka gambar yang muncul!"

widget 1 2 6 1 text\_input center=yes frame=yes return\_accepts=yes stub="Ketik disini …" text="" var=response

widget 1 3 6 1 button text=Selanjutnya

widget 0 0 1 2 label text=1

widget 1 0 1 2 label text=2

widget 2 0 1 2 label text=3

widget 3 0 1 2 label text=4

widget 4 0 1 2 label text=5

widget 5 0 1 2 label text=6

widget 6 0 1 2 label text=7

widget 7 0 1 2 label text=8

define inline\_javascript inline\_capacity

set description "Executes JavaScript code"

\_\_\_run\_\_

// computes response time

vars.response\_time = vars.time\_score\_response - vars.time\_digit

// computes score

if (vars.response==vars.correct\_response) {

vars.correct = 1

vars.total += 1

} else {

vars.correct = 0

}

\_\_end\_\_

set \_prepare ""

define inline\_javascript inline\_varstotal

set description "Executes JavaScript code"

set \_run "vars.total=0"

set \_prepare ""

define keyboard\_response key\_energy

set timeout "[time]"

set flush yes

set event\_type keypress

set duration keypress

set description "Collects keyboard responses"

set allowed\_responses "1;2;3;4;5;6;7;8;9;0;space"

define keyboard\_response key\_time

set timeout "[time]"

set flush yes

set event\_type keypress

set duration keypress

set description "Collects keyboard responses"

set allowed\_responses "1;2;space"

define logger log\_score

set description "Logs experimental data"

set auto\_log no

log accuracy

log avg\_rt

log correct

log correct\_key\_time

log correct\_response

log count\_experiment

log dis\_pos

log form\_response

log response

log response\_key\_energy

log response\_key\_time

log response\_time

log subject\_nr

log subject\_parity

log test\_session

log total\_correct

log total

define feedback new\_feedback

set reset\_variables yes

set duration keypress

set description "Provides feedback to the participant"

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=20 html=yes show\_if=always text="Keren!<br /><br />Jawaban kamu : [total\_correct]/50<br />Tingkat Akurasi : [acc]%<br />Rerata waktu respon: [avg\_rt] milidetik<br /><br /><br />Terimakasih telah berpartisipasi!<br />Klik Spasi untuk menuju tes berikutnya!" x=0 y=0 z\_index=0

define form\_text\_input new\_form\_text\_input

set timeout infinite

set spacing 10

set rows "1;1;6"

set only\_render no

set margins "50;50;50;50"

set form\_var response

set form\_title "Identitas Responden"

set form\_question "Silakan Ketik Nama/ID/Inisial Anda, kemudian klik Enter"

set description "A simple text input form"

set cols 1

set \_theme gray

widget 0 0 1 1 label text="[form\_title]"

widget 0 1 1 1 label center=no text="[form\_question]"

widget 0 2 1 1 text\_input focus=yes return\_accepts=yes stub="" var="[form\_var]"

define sketchpad pad\_aba2

set duration "[durasi]"

set description "Displays stimuli"

draw textline center=1 color="[color]" font\_bold=no font\_family=arabic font\_italic=no font\_size=60 html=yes show\_if=always text="[abaaba]" x=0 y=0 z\_index=0

define sketchpad pad\_capacity

set start\_response\_interval no

set reset\_variables no

set duration "[WAKTU]"

set description "Displays stimuli"

draw textline center=1 color=black font\_bold=yes font\_family=serif font\_italic=no font\_size=20 html=yes show\_if=always text="Ingat gambar berikut ini!" x=0 y=-320 z\_index=0

draw image center=1 file="[S1].png" scale=0.5 show\_if=always x="[G1X]" y="[G1Y]" z\_index=0

draw image center=1 file="[S2].png" scale=0.5 show\_if=always x="[G2X]" y="[G2Y]" z\_index=0

draw image center=1 file="[S3].png" scale=0.5 show\_if=always x="[G3X]" y="[G3Y]" z\_index=0

draw image center=1 file="[S4].png" scale=0.5 show\_if=always x="[G4X]" y="[G4Y]" z\_index=0

draw image center=1 file="[S5].png" scale=0.5 show\_if=always x="[G5X]" y="[G5Y]" z\_index=0

draw image center=1 file="[S6].png" scale=0.5 show\_if=always x="[G6X]" y="[G6Y]" z\_index=0

draw image center=1 file="[S7].png" scale=0.5 show\_if=always x="[G7X]" y="[G7Y]" z\_index=0

draw image center=1 file="[S8].png" scale=0.5 show\_if=always x="[G8X]" y="[G8Y]" z\_index=0

define sketchpad pad\_energy

set duration 0

set description "Displays stimuli"

draw image center=1 file="[stim].png" rotation=30 scale=0.7 show\_if=always x=0 y=-32 z\_index=0

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="[dialog]" x=0 y=256 z\_index=0

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="[dialog2]" x=0 y=288 z\_index=0

define sketchpad pad\_time

set duration 0

set description "Displays stimuli"

draw image center=1 file="[shape\_target].png" scale=0.65 show\_if=always x="[tar\_pos]" y="[y]" z\_index=0

draw image center=1 file="[shape\_distractor].png" scale=0.65 show\_if=always x="[dis\_pos]" y="[y]" z\_index=0

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="[dialog]" x=0 y=-288 z\_index=0

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="[dialog2]" x=0 y=-256 z\_index=0

draw image center=1 file="key1.png" scale=0.15 show\_if=always x=-96.0 y=300.0 z\_index=0

draw image center=1 file="key2.png" scale=0.15 show\_if=always x=96.0 y=300.0 z\_index=0

define sampler right

set volume 1

set stop\_after 0

set sample "right.wav"

set pitch 1

set pan 0

set fade\_in 0

set duration 250

set description "Plays a sound file in .wav or .ogg format"

define sketchpad salah

set duration 250

set description "Displays stimuli"

draw textline center=1 color=black font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="Konsentrasi Lagi!" x=0 y=160 z\_index=0

draw image center=1 file="incorrect.png" scale=0.09 show\_if=always x=0 y=0 z\_index=0

define sequence seq\_capacity

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run pad\_capacity always

run form\_capacity always

run inline\_capacity always

run benar "[correct]=1"

run right "[correct]=1"

run wrong "[correct]=0"

run salah "[correct]=0"

run telat "[correct]=0 and [response\_time] > 50000"

run log\_score always

define sequence seq\_energy

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run pad\_energy always

run key\_energy always

run benar "[correct]=1"

run right "[correct]=1"

run wrong "[correct]=0"

run salah "[correct]=0"

run telat "[correct]=0 and [response\_time] > 1499"

run log\_score always

define sequence seq\_time

set flush\_keyboard yes

set description "Runs a number of items in sequence"

run pad\_time always

run key\_time always

run benar "[correct]=1"

run right "[correct]=1"

run wrong "[correct]=0"

run salah "[correct]=0"

run telat "[correct]=0 and [response\_time] > 1195"

run log\_score always

define sketchpad telat

set duration 495

set description "Displays stimuli"

draw textline center=1 color=red font\_bold=yes font\_family=arabic font\_italic=no font\_size=25 html=yes show\_if=always text="Kamu Terlambat Merespon" x=32 y=128 z\_index=0

draw image center=1 file="times up.png" scale=0.30000000000000016 show\_if=always x=0 y=0 z\_index=0

define sketchpad wait

set duration 1000

set description "Displays stimuli"

draw textline center=1 color=black font\_bold=no font\_family=serif font\_italic=no font\_size=30 html=yes show\_if=always text="Mohon menunggu..." x=0 y=0 z\_index=0

define sketchpad welcome

set start\_response\_interval no

set reset\_variables no

set duration keypress

set description "Displays stimuli"

draw textline center=1 color="#ffffff" font\_bold=no font\_family=serif font\_italic=no font\_size=32 html=yes show\_if=always text="Klik Spasi untuk Memulai!" x=-32 y=352 z\_index=0

draw image center=1 file="Pengukuran Memori Kerja (1).png" scale=0.65 show\_if=always x=0 y=0 z\_index=0

draw textline center=1 color="#ffffff" font\_bold=yes font\_family=serif font\_italic=no font\_size=20 html=yes show\_if=always text="Klik 'Spasi' untuk memulai Tes!" x=0 y=224 z\_index=0

define sampler wrong

set volume 1

set stop\_after 0

set sample "wrong.wav"

set pitch 1

set pan 0

set fade\_in 0

set duration sound

set description "Plays a sound file in .wav or .ogg format"