

F

u

n

d

a

m

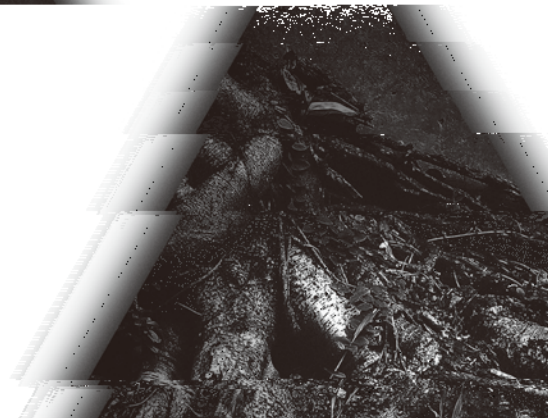
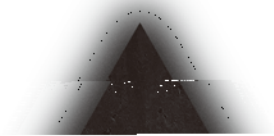
e

n

t

a

/



2010 TAIWAN INTERNATIONAL
STUDENT DESIGN COMPETITION

台灣國際學生
創意設計大賽

2010
TAIWAN INTERNATIONAL
STUDENT DESIGN COMPETITION

台灣國際學生
創意設計大賽

(

A. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.

T. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.

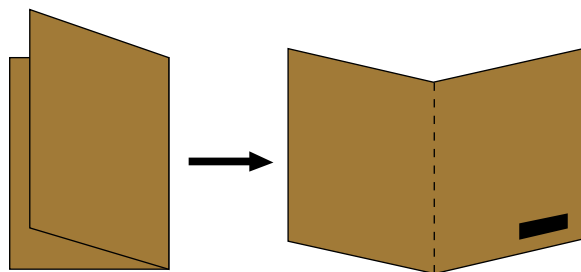
Submissions

P. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.

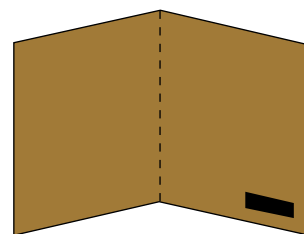
A. Product Design Category

D. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. A3, (420X297 mm) or smaller. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. E. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. 50-100 mm.

E. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. 2. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. (840X594 mm), or smaller. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.



Front (It can be closed to protect the contents. Affix the Label of Registration Code to the lower right corner of BOTH sides of the paper board.)



Back (Affix the Label of Registration Code to the lower right corner of BOTH sides of the paper board.)

P. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. L. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. R. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. C. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. BOTH. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. T. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.

B. Visual Design Category

E. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. 180 mm. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. 40 mm.

N. The design must be a three-dimensional object that can be folded into a flat, rectangular shape. The design must be a three-dimensional object that can be folded into a flat, rectangular shape.

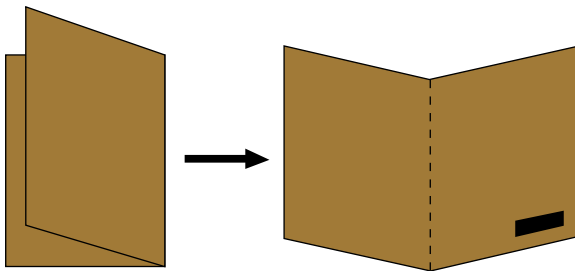
Paperboard (A4, 210 x 297 mm / 350 g / CMYK/ TIFF)
 .T (: 210 297 , 300)
 .D (: 210 297 , 300)
 50-100 (: 210 297 , 300)

Submission

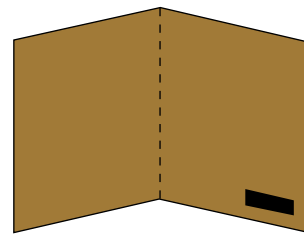
Paperboard (A4, 210 x 297 mm / 350 g / CMYK/ TIFF)
 .T (: 210 297 , 300)
 .D (: 210 297 , 300)

C.Digital Animation Category

T (: 210 297 , 300)
 F (: 210 297 , 300)
 .T (: 210 297 , 300)
 E (: 210 297 , 300)



Front (It can be closed to protect the contents. Affix the Label of Registration Code to the lower right corner of BOTH sides of the paper board.)



Back (Affix the Label of Registration Code to the lower right corner of BOTH sides of the paper board.)

Participants should also submit a VCD containing information as follows:

.A DV (: 210 297 , 300)
 .T (: 210 297 , 300)
 .D (: 210 297 , 300)
 50-100 (: 210 297 , 300)

Submission

Student ID

Affidavit

Deadline for Preliminary Selection Work Submissions

Final Selection - Product Design Category Work Submission Procedure

(1) Mockup

[illegible]

2010
TAIWAN INTERNATIONAL
STUDENT DESIGN COMPETITION

- () 1. 下列何者為「非」建築師所應具備之專業知識？
- () 2. 下列何者為「非」建築師所應具備之專業知識？
- () 3. 下列何者為「非」建築師所應具備之專業知識？
- () 4. 下列何者為「非」建築師所應具備之專業知識？
- () 5. 下列何者為「非」建築師所應具備之專業知識？
- () 6. 下列何者為「非」建築師所應具備之專業知識？
- () 7. 下列何者為「非」建築師所應具備之專業知識？
- () 8. 下列何者為「非」建築師所應具備之專業知識？
- () 9. 下列何者為「非」建築師所應具備之專業知識？
- () 10. 下列何者為「非」建築師所應具備之專業知識？

For the winners:

- () 1. 下列何者為「非」建築師所應具備之專業知識？
- () 2. 下列何者為「非」建築師所應具備之專業知識？
- () 3. 下列何者為「非」建築師所應具備之專業知識？
- () 4. 下列何者為「非」建築師所應具備之專業知識？
- () 5. 下列何者為「非」建築師所應具備之專業知識？
- () 6. 下列何者為「非」建築師所應具備之專業知識？
- () 7. 下列何者為「非」建築師所應具備之專業知識？
- () 8. 下列何者為「非」建築師所應具備之專業知識？
- () 9. 下列何者為「非」建築師所應具備之專業知識？
- () 10. 下列何者為「非」建築師所應具備之專業知識？

For the prize disqualification:

- () 1. 下列何者為「非」建築師所應具備之專業知識？
- () 2. 下列何者為「非」建築師所應具備之專業知識？

