

工程視圖 (三視圖)

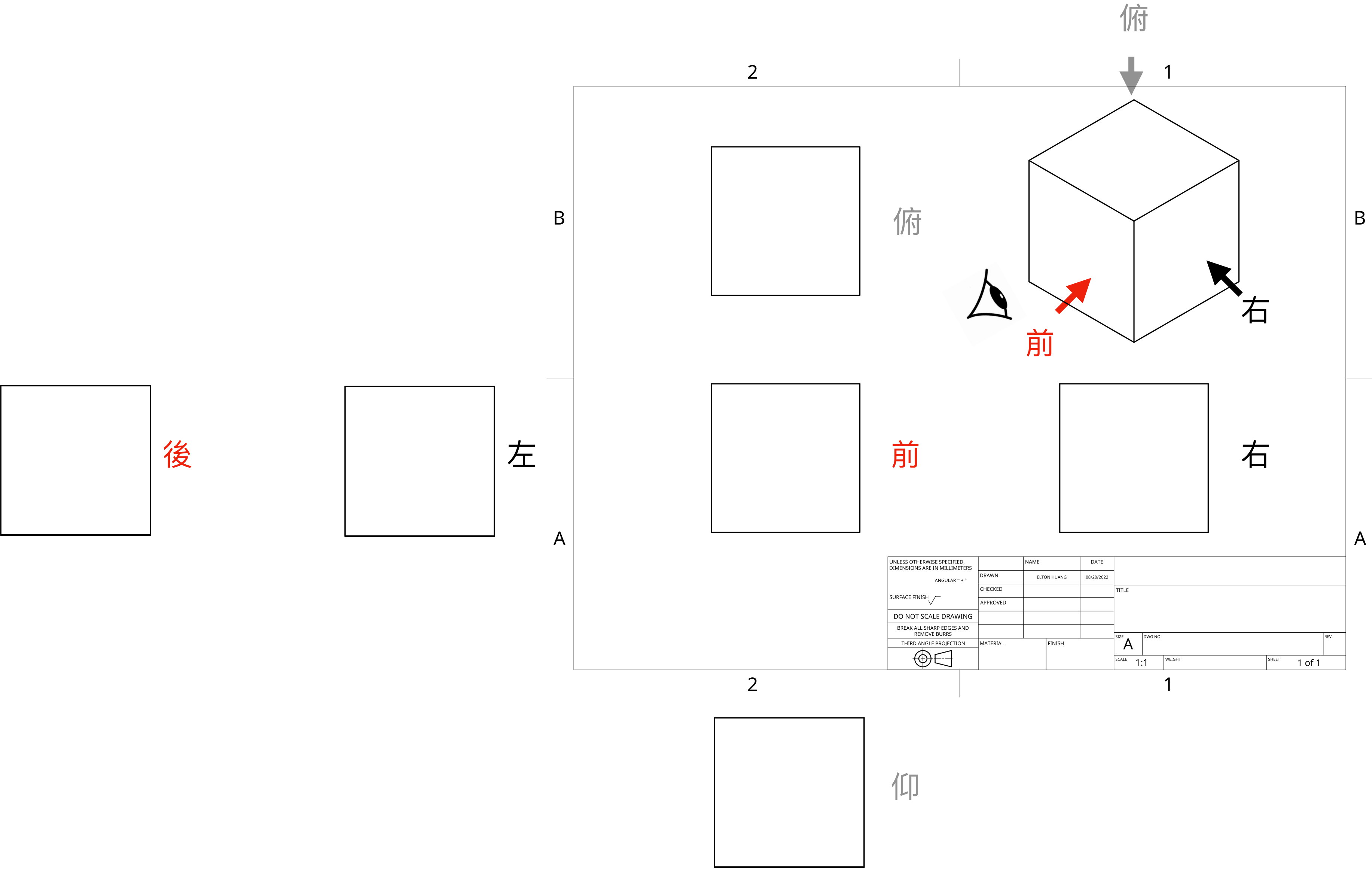
2022 (C) Elton Huang 黃敦紀

扶住比薩斜塔

Honda CR-V Commercial

Oscars Commercial: Illusion with Neil Patrick Harris

展開圖



展開圖

(與右視對稱於分開觀察者與物件的平面)

5?

後

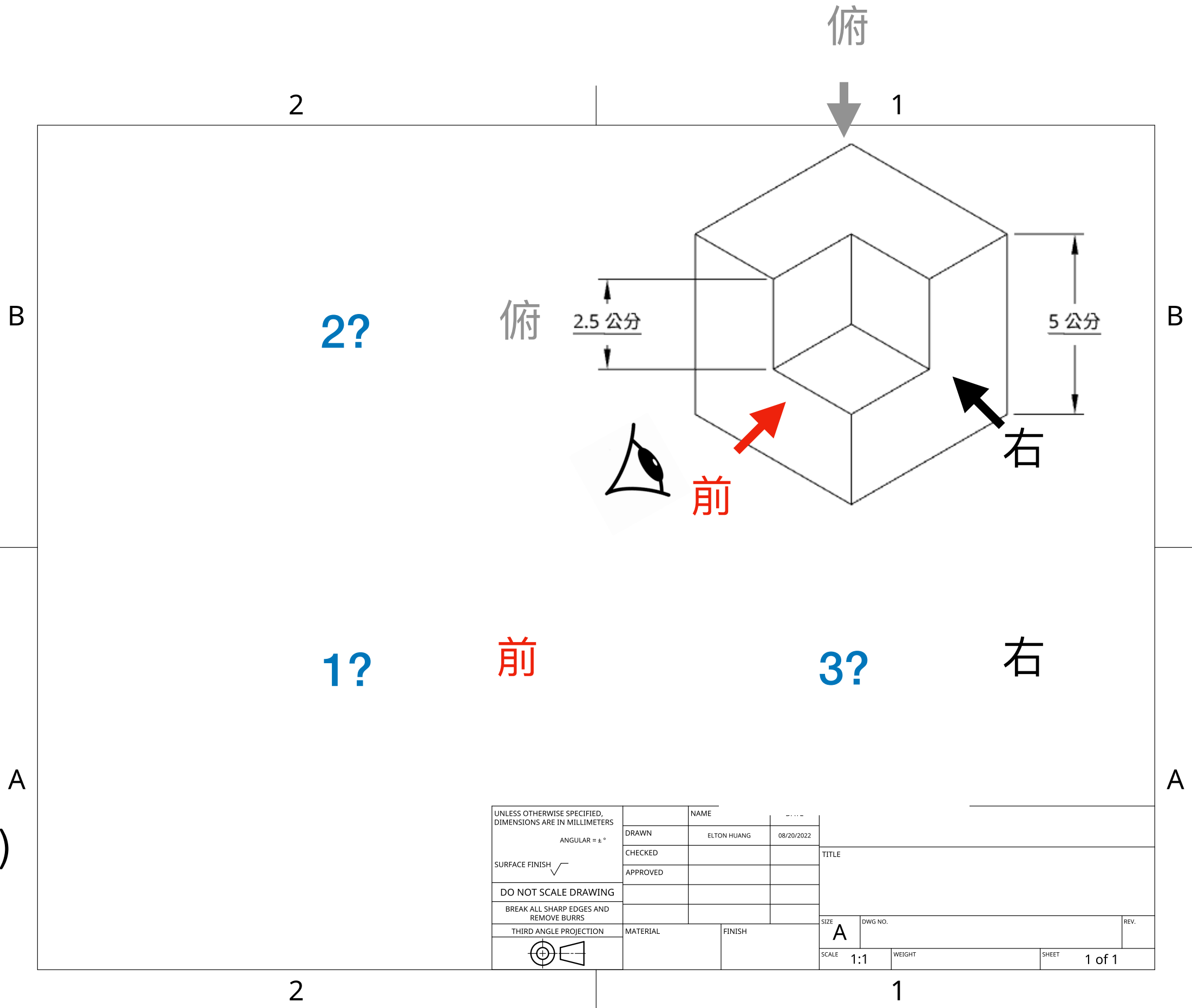
4?

左

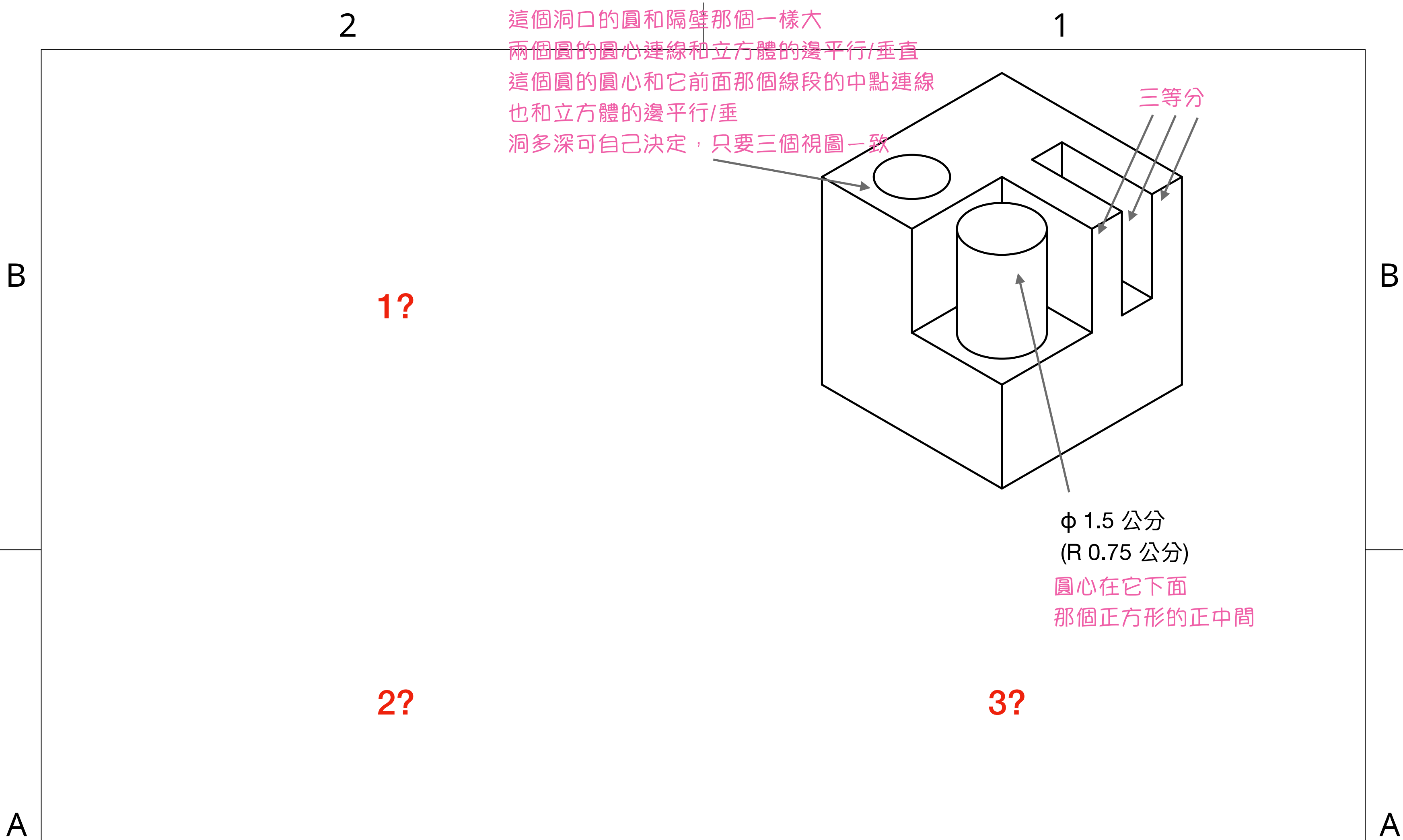
(與右視對稱貫穿過觀察者與物件平面)


6?

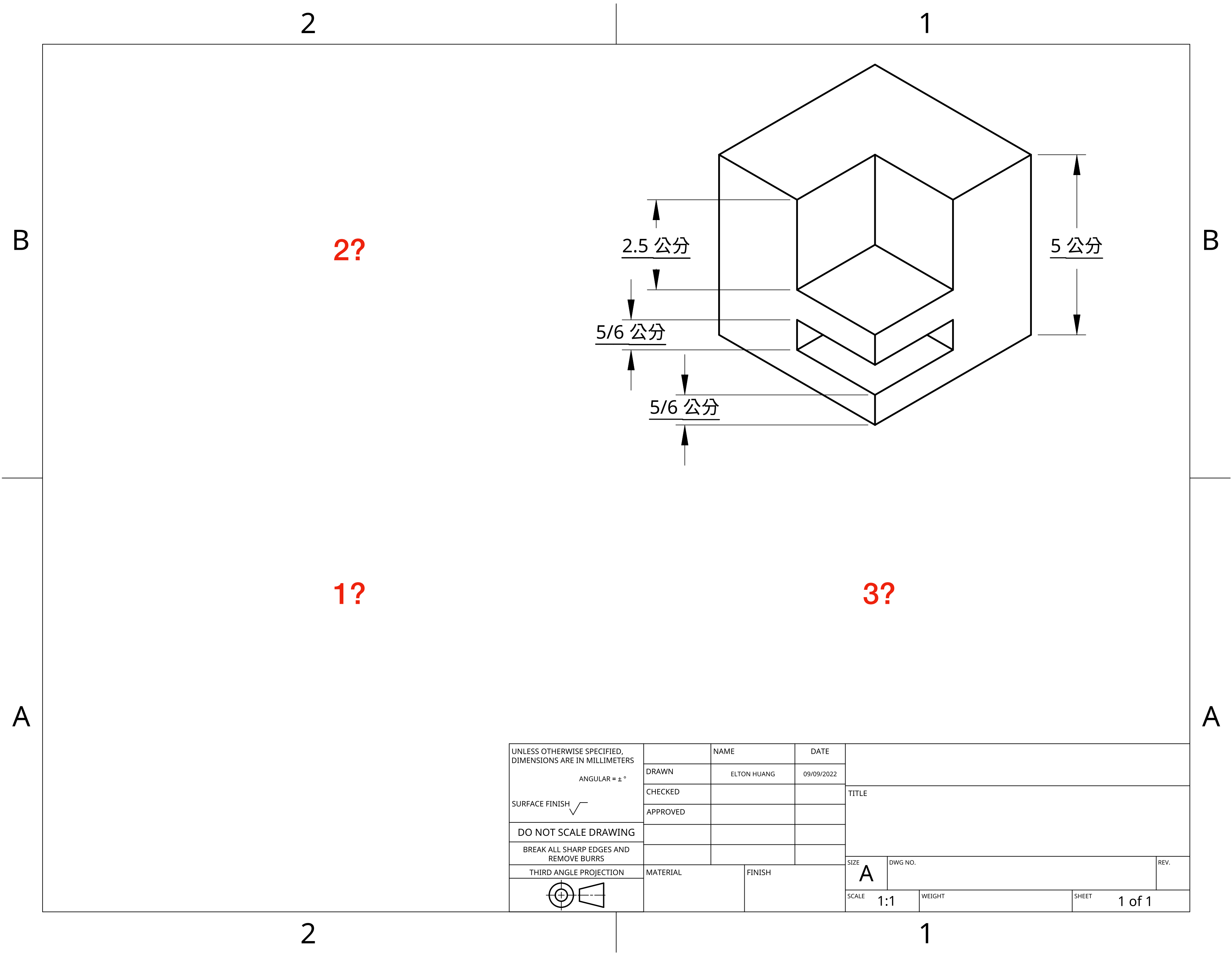
仰 (與俯視對稱於水平面)



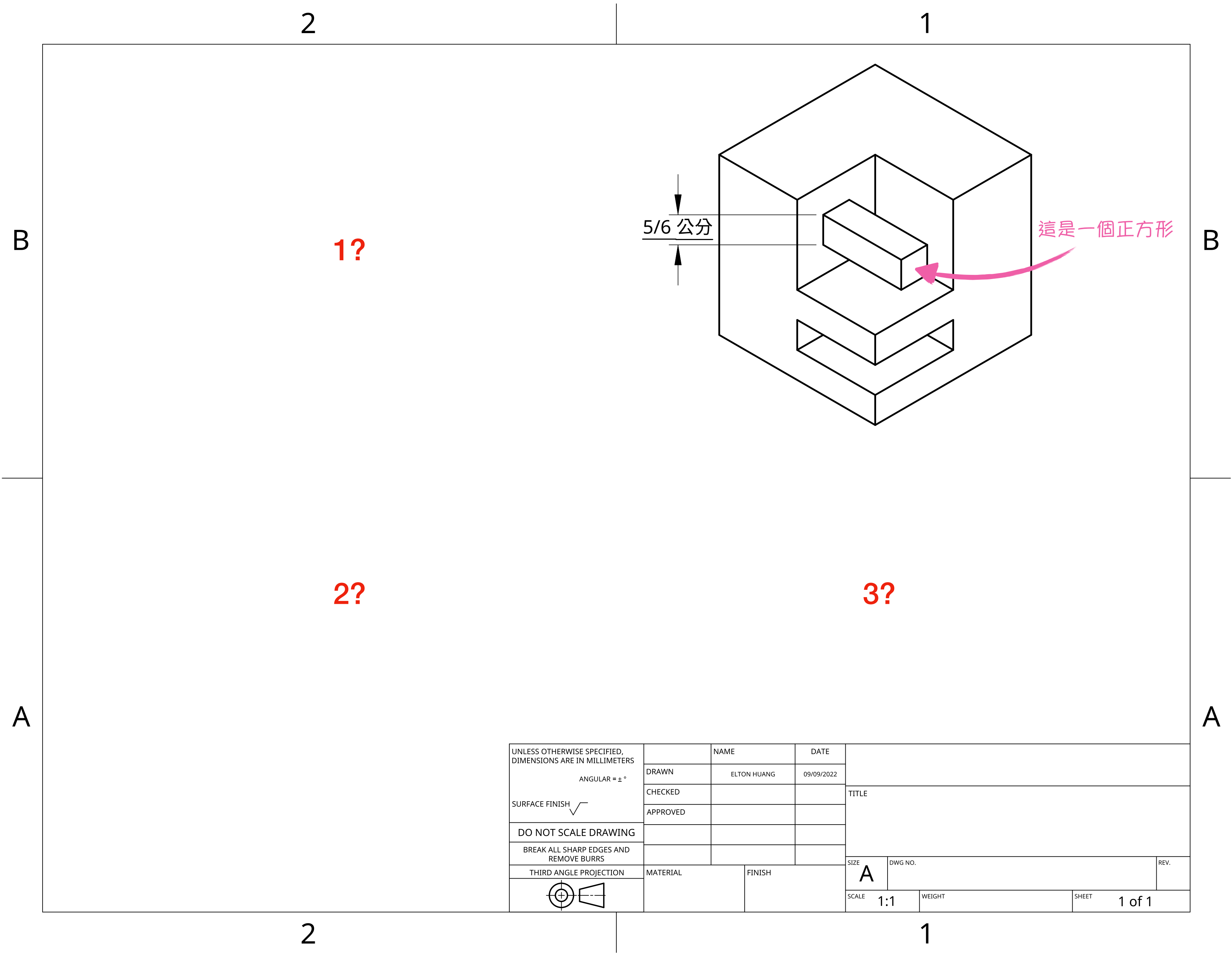
圓柱體剖半



OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGULAR = ± ° SURFACE FINISH 	DRAWN	ELTON HUANG	09/09/2022	TITLE		
	CHECKED					
	APPROVED					
	DO NOT SCALE DRAWING					
BREAK ALL SHARP EDGES AND REMOVE BURRS				SIZE	DWG NO.	REV.
THIRD ANGLE PROJECTION	MATERIAL	FINISH		A		

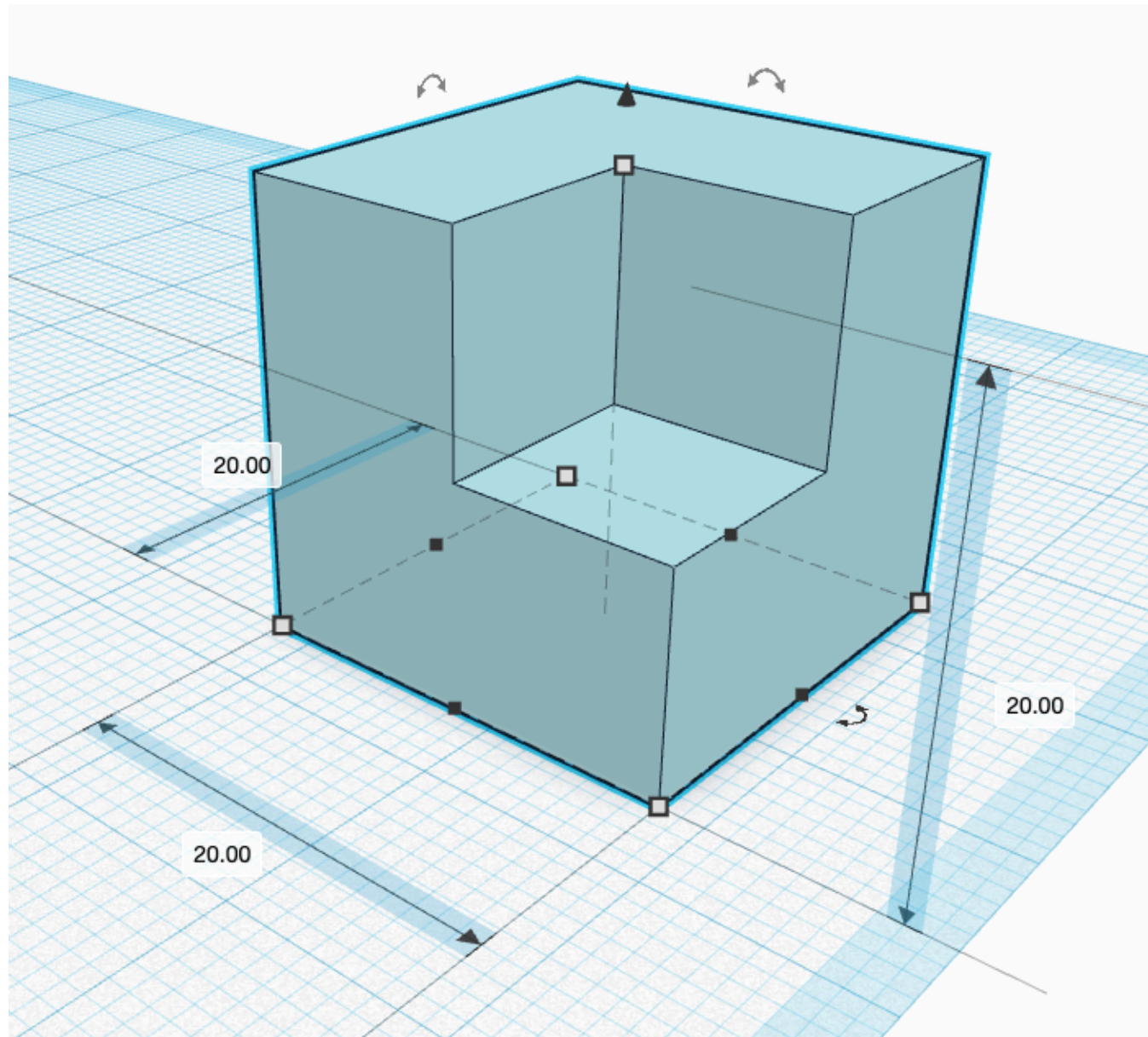


UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGULAR = ± ° SURFACE FINISH √	NAME		DATE	TITLE		
	DRAWN	ELTON HUANG	09/09/2022			
	CHECKED					
	APPROVED					
DO NOT SCALE DRAWING				SIZE A		
BREAK ALL SHARP EDGES AND REMOVE BURRS						
THIRD ANGLE PROJECTION	MATERIAL		FINISH		DWG NO.	REV.
					SCALE 1:1	SHEET 1 of 1



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS ANGULAR = ± ° SURFACE FINISH √	NAME		DATE	TITLE		
	DRAWN	ELTON HUANG	09/09/2022			
	CHECKED					
	APPROVED			SIZE A		
DO NOT SCALE DRAWING						
BREAK ALL SHARP EDGES AND REMOVE BURRS				DWG NO.		REV.
THIRD ANGLE PROJECTION	MATERIAL		FINISH	SCALE 1:1		
				WEIGHT	SHEET 1 of 1	

在二維平面呈現三維立體物件的 3 種方式



正視圖、立體圖

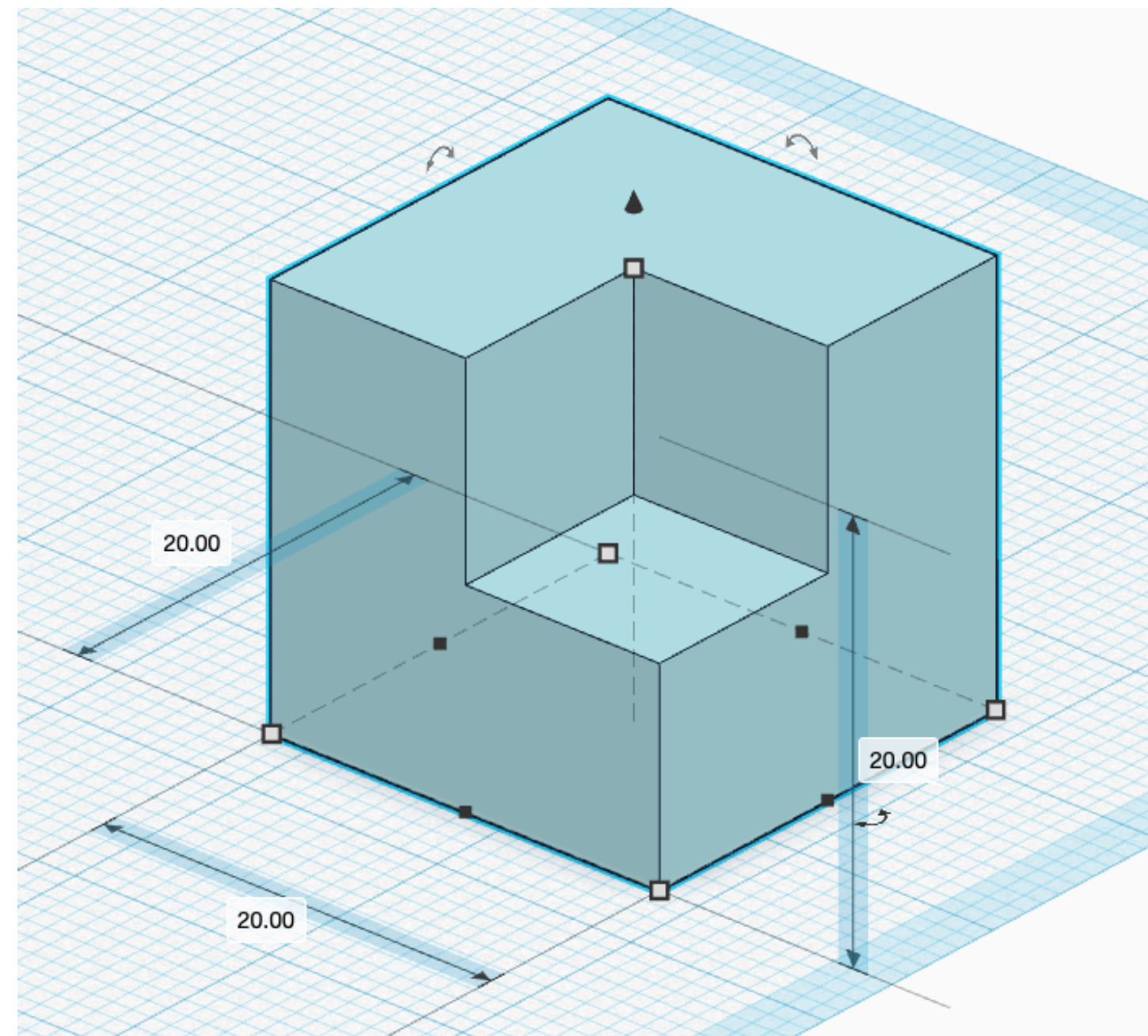
和數學立體空間幾何原則一致

物體原來在 3D 空間平行的線
在 2D 圖面上仍然平行

(2 點) 透視圖

和真實世界人的視覺成像感受
(視覺經驗)一致

物體原來在 3D 空間的平行線
延伸後消失在遠處的某一點：
1、2、3 點透視



(同一個物件從上面看)

三視圖

三個視角所看到的成像
決定該物件確切的立體形狀
(對立面才看得到的線畫成虛線)

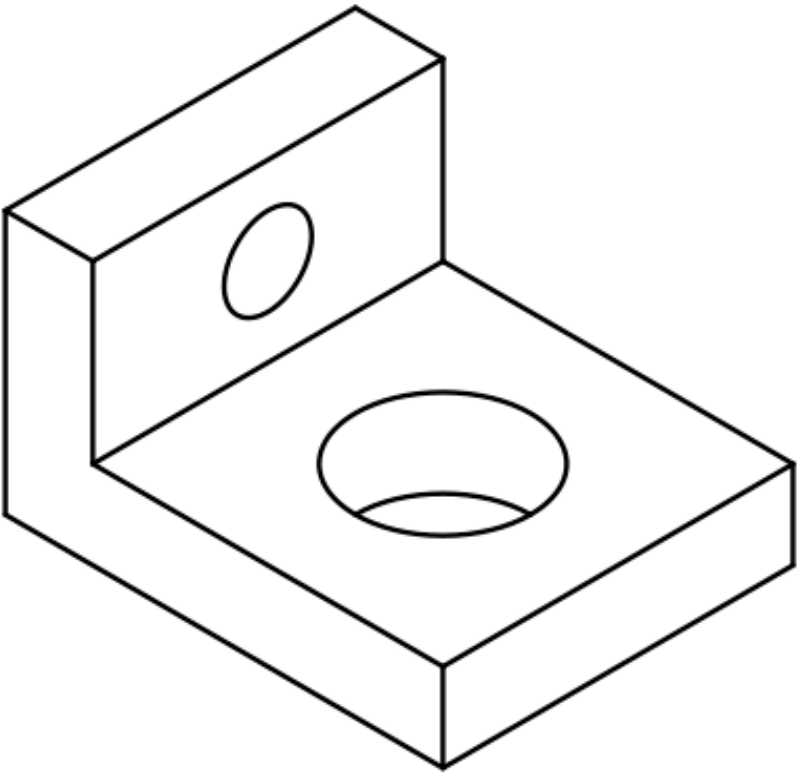


(同一個物件從前面看) (同一個物件從右面看)

cm = 公分

mm = 公釐/毫米

三視圖的概念：從空間直角座標三個軸向檢視一個物體，所得到的三個視面物體的平面描述，可以構成這個物件的立體圖像(可從透視圖切換至正投影立體圖看看)

(Tinkercad 和 Onshape 都有 iPad 版，平板的觸控操作和桌機的滑鼠操作有些不同，搭配觸控筆有不一樣的操作方式，有興趣的同學可以試試)

2		1																																			
B	2?		B																																		
A	1?	3?	A																																		
2		1																																			
<div>UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS</div> <div>ANGULAR = ± °</div> <div>SURFACE FINISH </div> <div>DO NOT SCALE DRAWING</div> <div>BREAK ALL SHARP EDGES AND REMOVE BURRS</div> <div>THIRD ANGLE PROJECTION </div>		<table><tr><td></td><td>NAME</td><td>DATE</td></tr><tr><td>DRAWN</td><td>ELTON HUANG</td><td>09/11/2020</td></tr><tr><td>CHECKED</td><td></td><td></td></tr><tr><td>APPROVED</td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr><tr><td></td><td></td><td></td></tr></table> <table><tr><td>MATERIAL</td><td>FINISH</td></tr><tr><td></td><td></td></tr></table>		NAME	DATE	DRAWN	ELTON HUANG	09/11/2020	CHECKED			APPROVED									MATERIAL	FINISH			<table><tr><td colspan="2">TITLE</td></tr><tr><td colspan="2">Tinkercad 製圖入門 作業練習</td></tr><tr><td>SIZE A</td><td>DWG NO. 樣件 1</td></tr><tr><td>SCALE 1:1</td><td>WEIGHT</td></tr><tr><td colspan="2">SHEET 1 of 1</td></tr></table> <table><tr><td>REV.</td></tr><tr><td></td></tr></table>	TITLE		Tinkercad 製圖入門 作業練習		SIZE A	DWG NO. 樣件 1	SCALE 1:1	WEIGHT	SHEET 1 of 1		REV.	
	NAME	DATE																																			
DRAWN	ELTON HUANG	09/11/2020																																			
CHECKED																																					
APPROVED																																					
MATERIAL	FINISH																																				
TITLE																																					
Tinkercad 製圖入門 作業練習																																					
SIZE A	DWG NO. 樣件 1																																				
SCALE 1:1	WEIGHT																																				
SHEET 1 of 1																																					
REV.																																					

2

1

B

2?

1?

3?


B

A

A

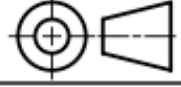
UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN MILLIMETERS

ANGULAR = ± °

SURFACE FINISH 

DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND
REMOVE BURRS

THIRD ANGLE PROJECTION 

DRAWN

CHECKED

APPROVED

NAME

ELTON HUANG

DATE

09/11/2020

TITLE

Tinkercad
製圖入門
作業練習

SIZE
A

DWG NO.

樣件 2

REV.

SCALE
1:1

WEIGHT

SHEET
1 of 1

2

1

2?

1?

3?

2

1

2

1

B


A

B

A

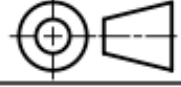
UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN MILLIMETERS

ANGULAR = ± °

SURFACE FINISH 

DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND
REMOVE BURRS

THIRD ANGLE PROJECTION 

DRAWN

CHECKED

APPROVED

MATERIAL

NAME

ELTON HUANG

FINISH

DATE

09/11/2020

TITLE

Tinkercad
製圖入門
作業練習

SIZE

A

DWG NO.

樣件 3

REV.

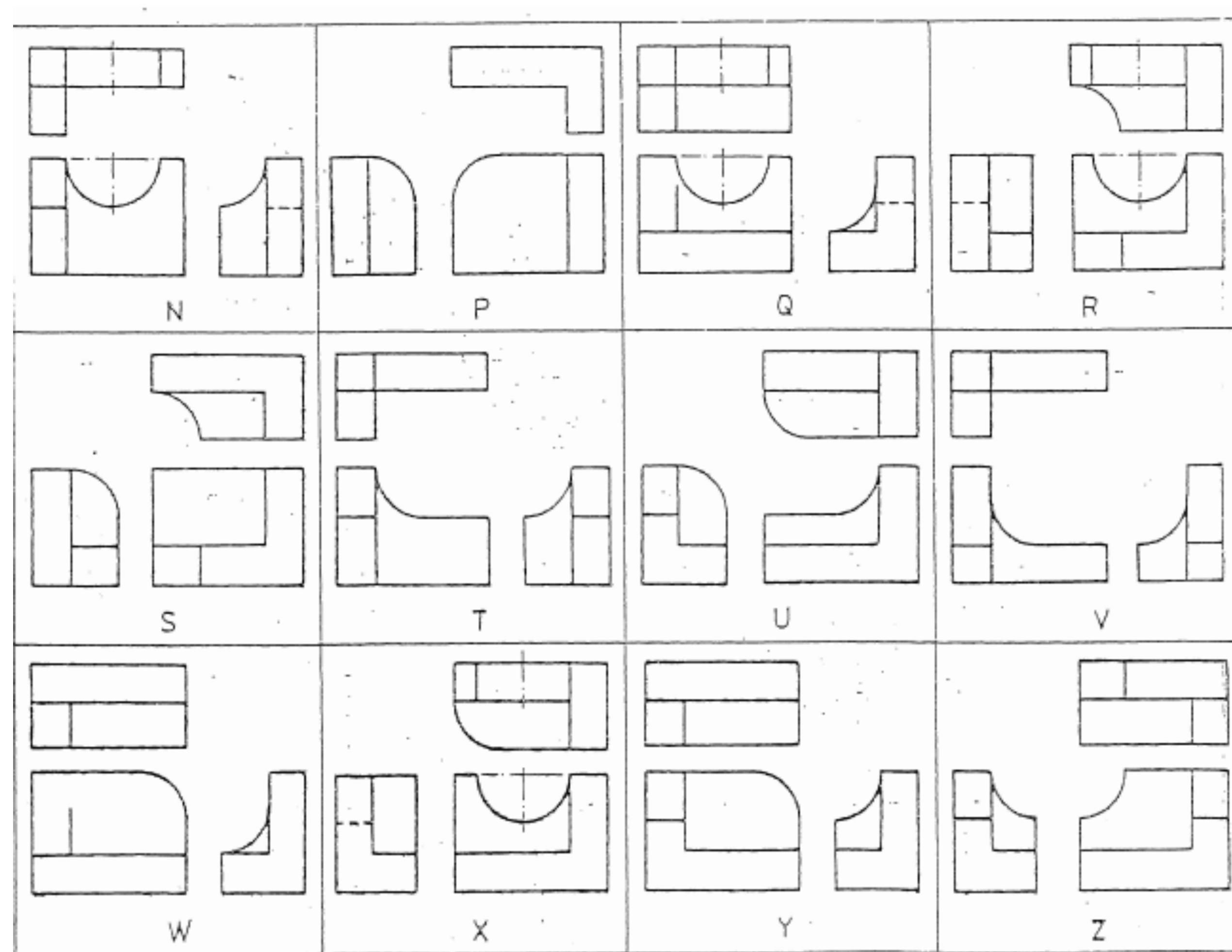
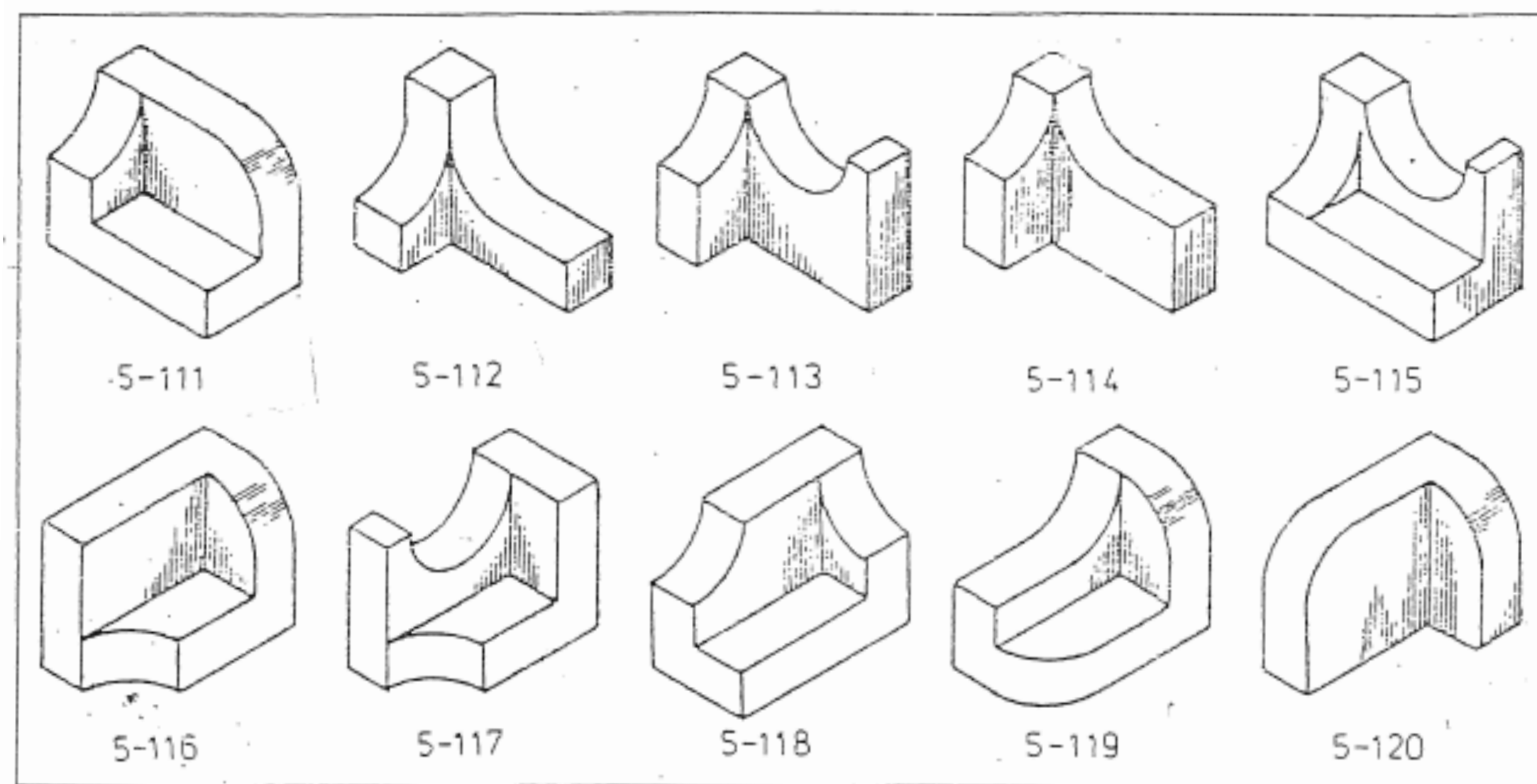
SCALE

1:1

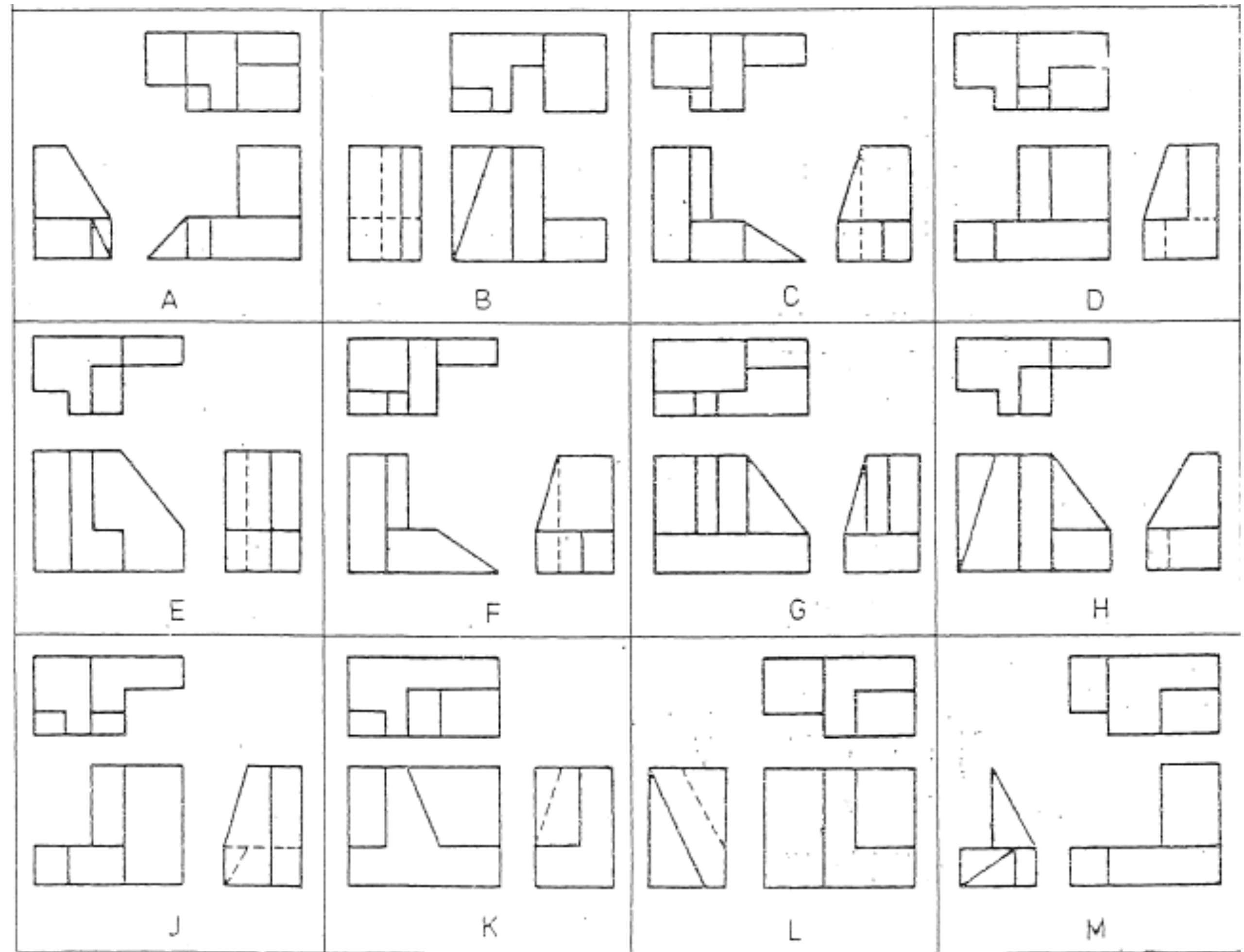
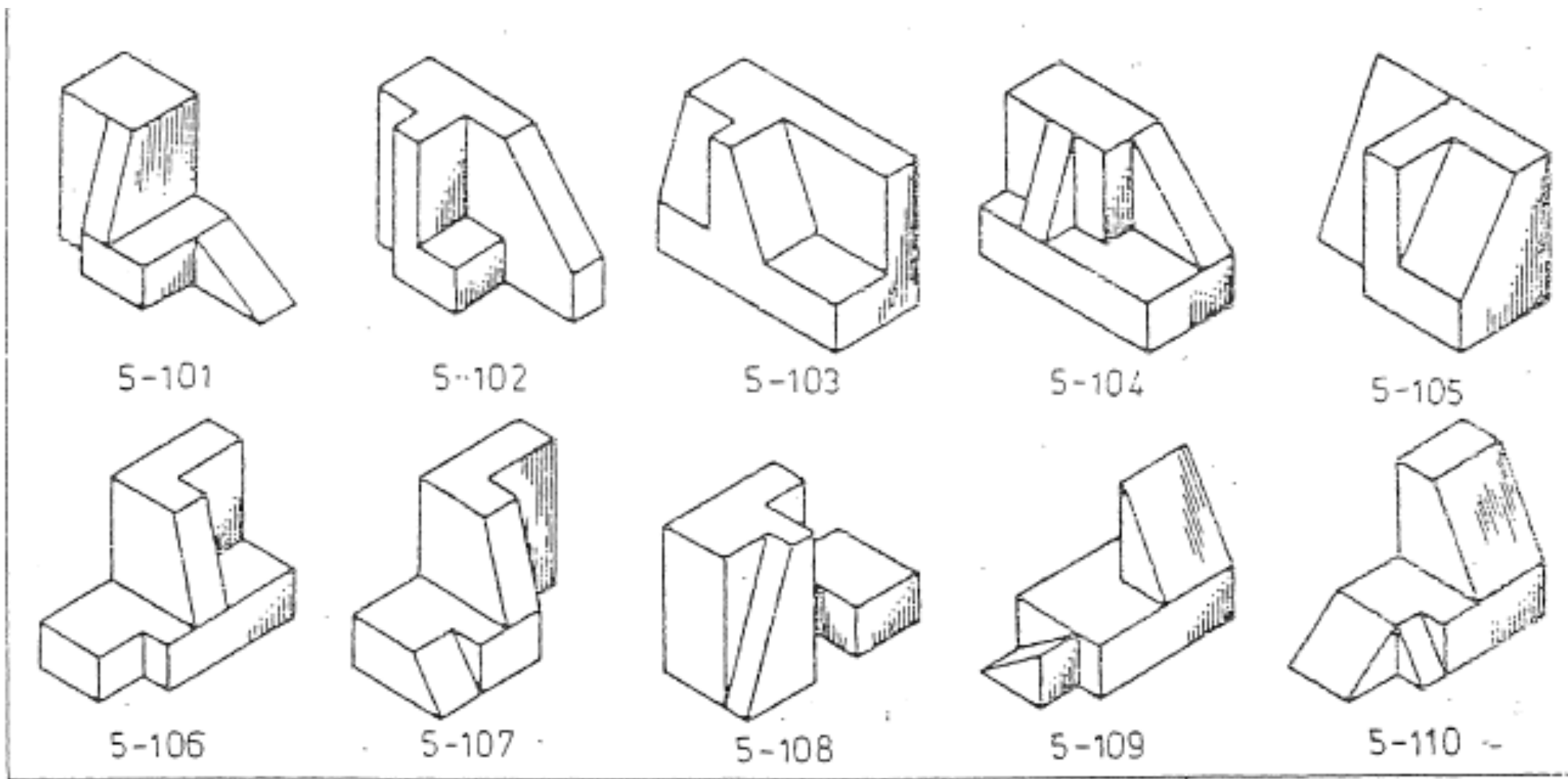
WEIGHT

SHEET

1 of 1



練習 1



練習 2

更多練習 ...

2

1

B

A

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN MILLIMETERS

ANGULAR = ± °

SURFACE FINISH ✓

DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND
REMOVE BURRS

THIRD ANGLE PROJECTION

DRAWN

CHECKED

APPROVED

NAME

ELTON HUANG

DATE

08/20/2022

TITLE

SIZE

A

DWG NO.

REV.

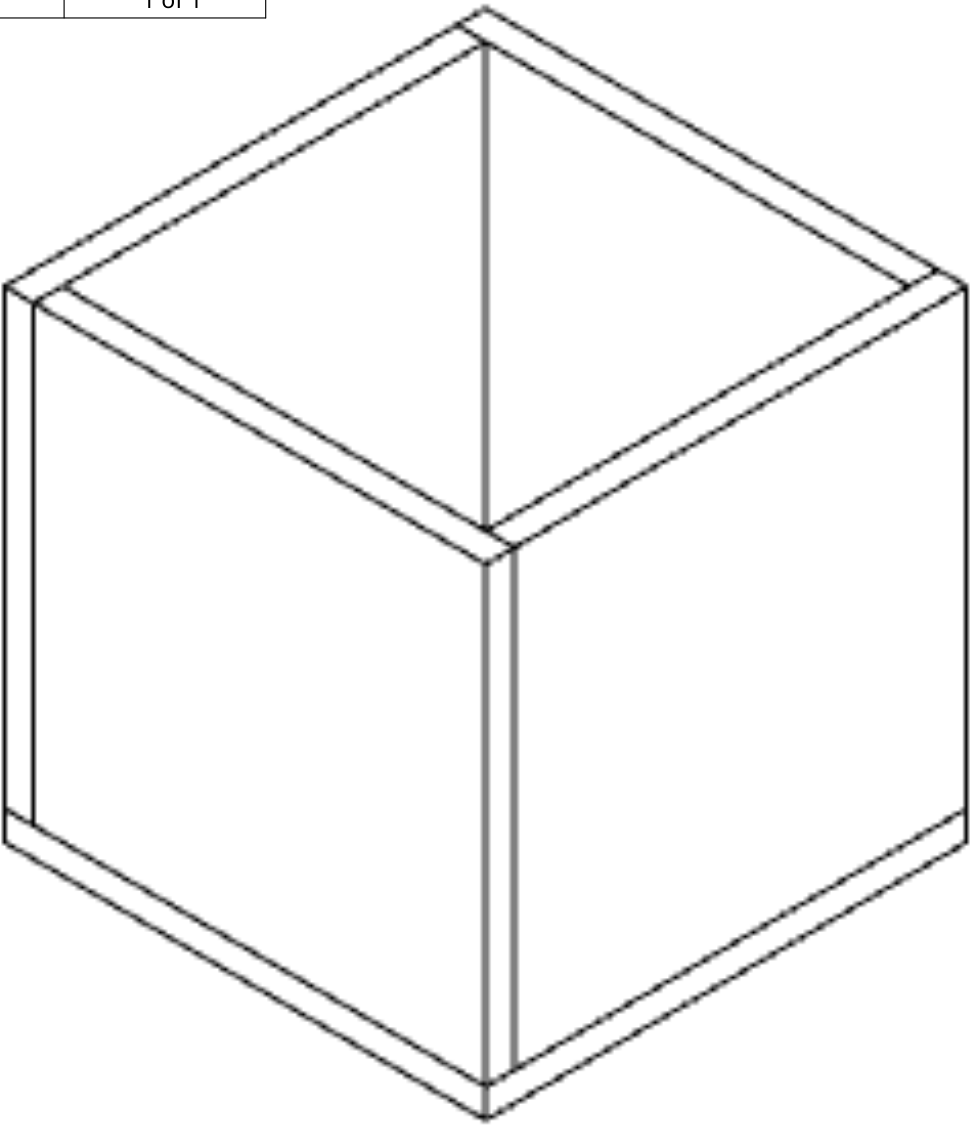
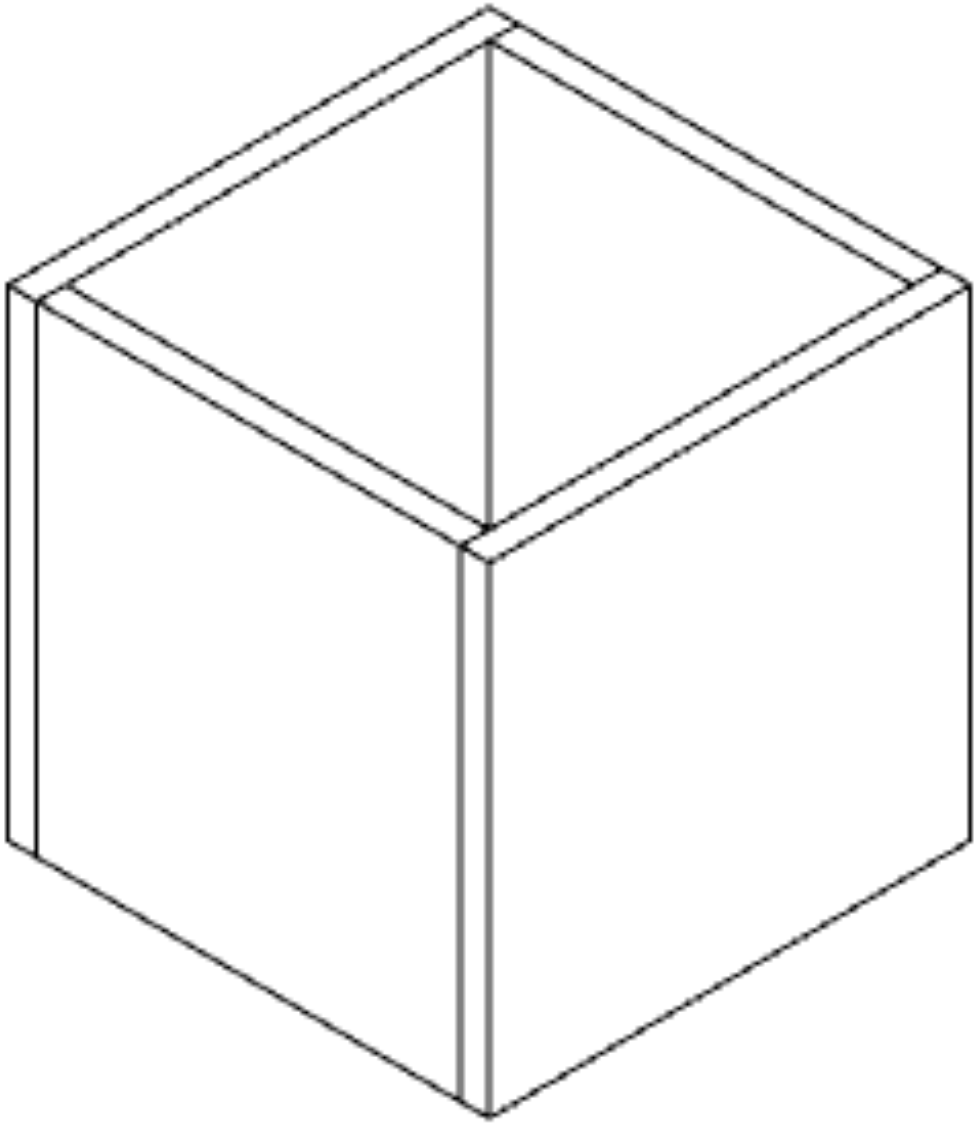
SCALE

1:1

WEIGHT

SHEET

1 of 1



2

1

B

A

UNLESS OTHERWISE SPECIFIED,
DIMENSIONS ARE IN MILLIMETERS

ANGULAR = ± °

SURFACE FINISH ✓

DO NOT SCALE DRAWING

BREAK ALL SHARP EDGES AND
REMOVE BURRS

THIRD ANGLE PROJECTION

DRAWN

CHECKED

APPROVED

NAME

ELTON HUANG

DATE

08/20/2022

TITLE

SIZE

A

DWG NO.

REV.

SCALE

1:1

WEIGHT

SHEET

1 of 1

練習：建模所需的版型

