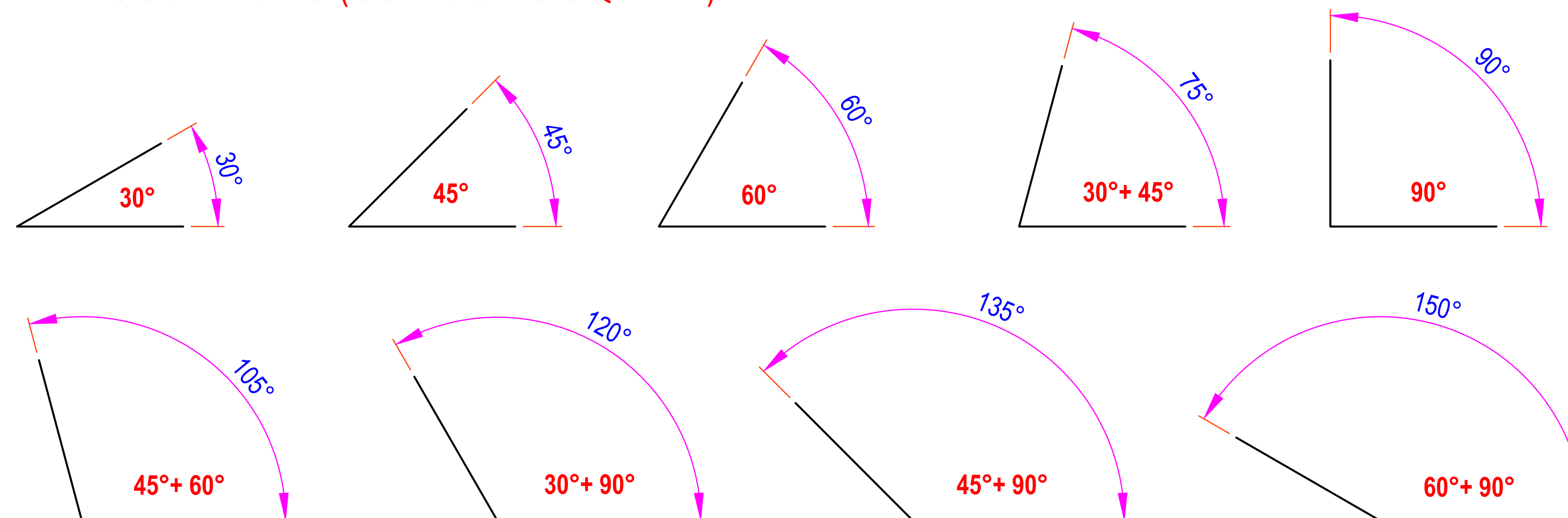


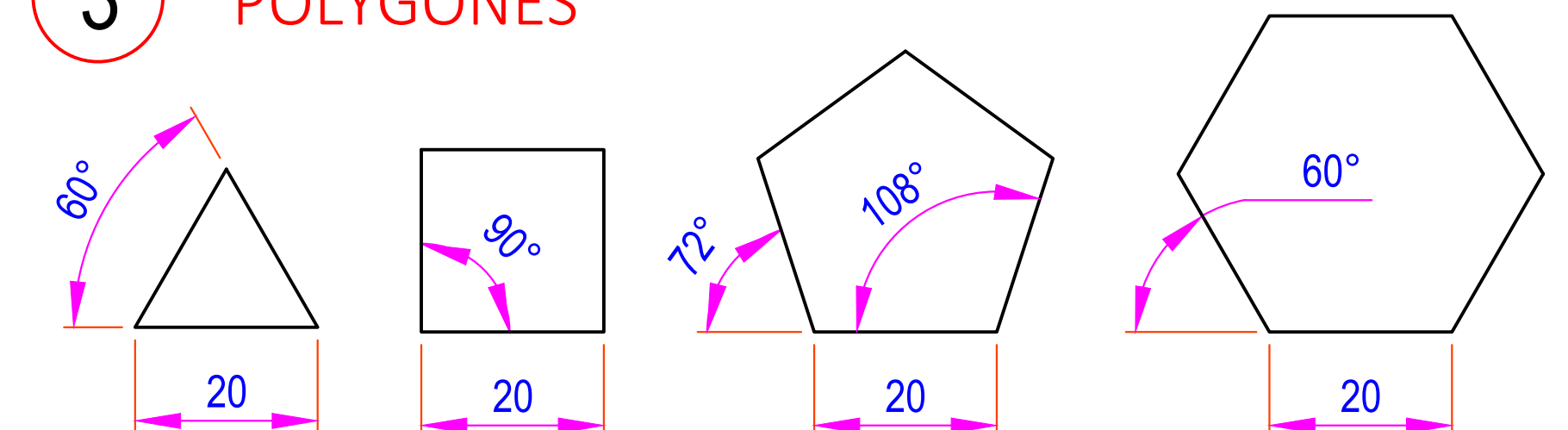
1 VARIOUS ANGLES (USING SETS SQUARE)



2 ALPHABETS & NUMBERS

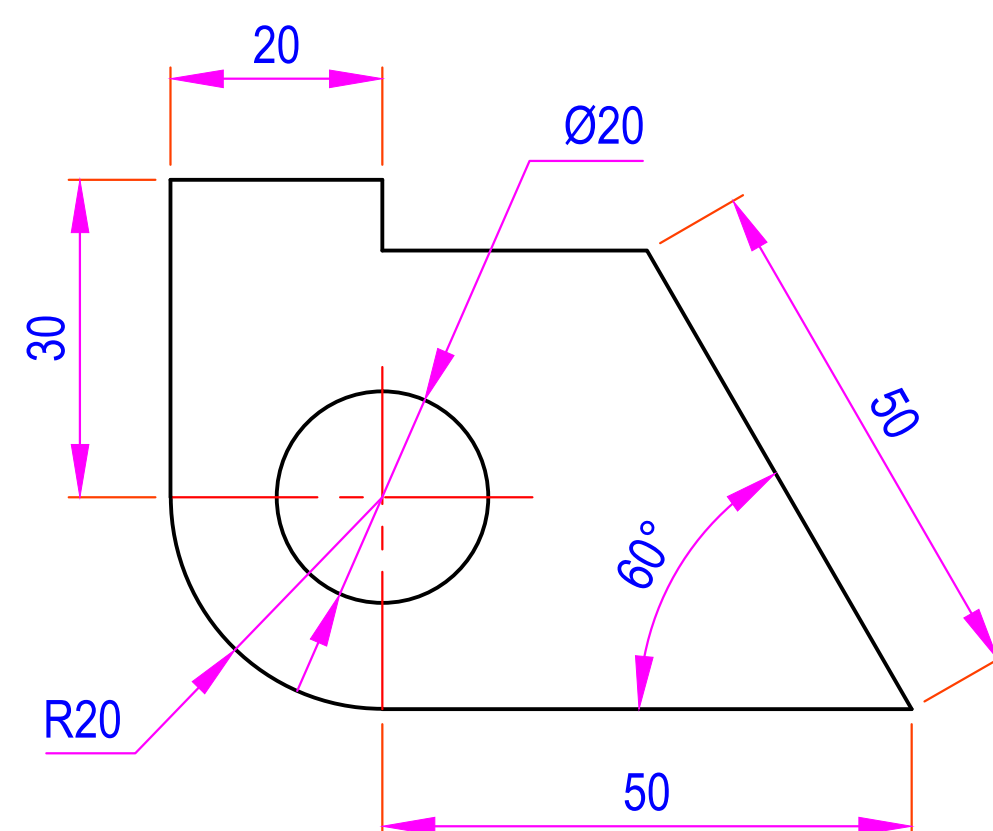
ABCDEFGHIJKLMNOPQRSTUVWXYZ
1234567890

3 POLYGONES

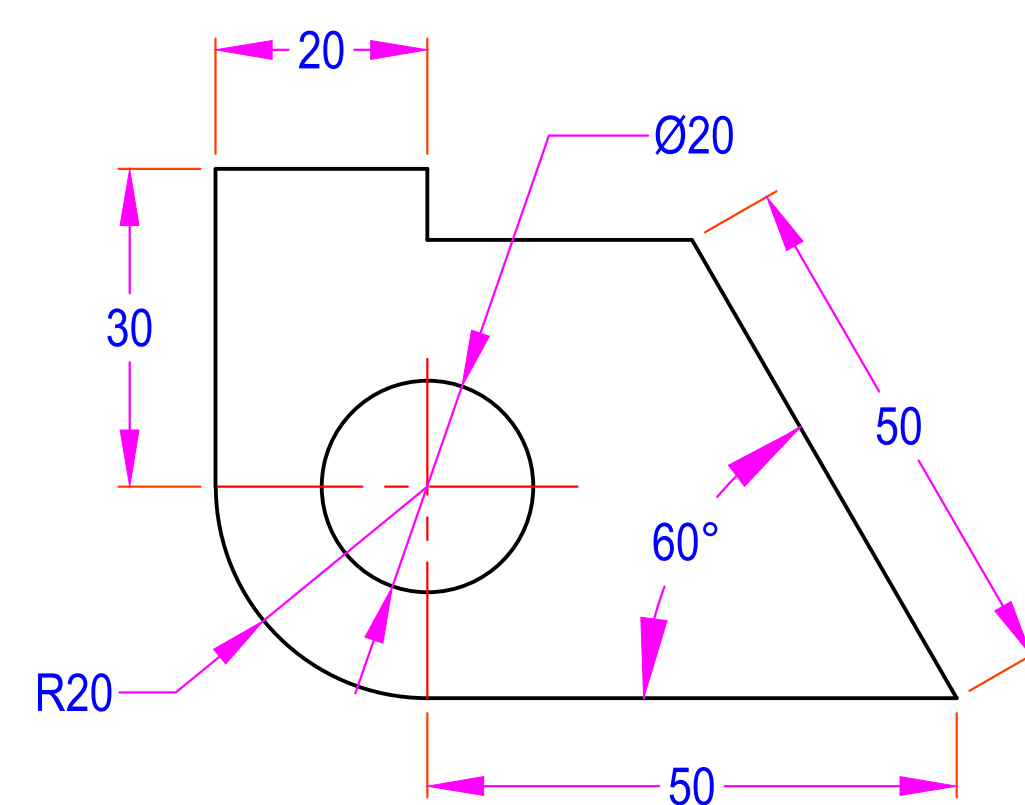


4 DIMENSIONING SYSTEM

ALIGNED SYSTEM



UNIDIRECTIONAL SYSTEM



5 TYPES OF LINES

CONTINUOUS THICK (0.5)

CONTINUOUS THIN (0.2)

DASHED LINE (0.3)

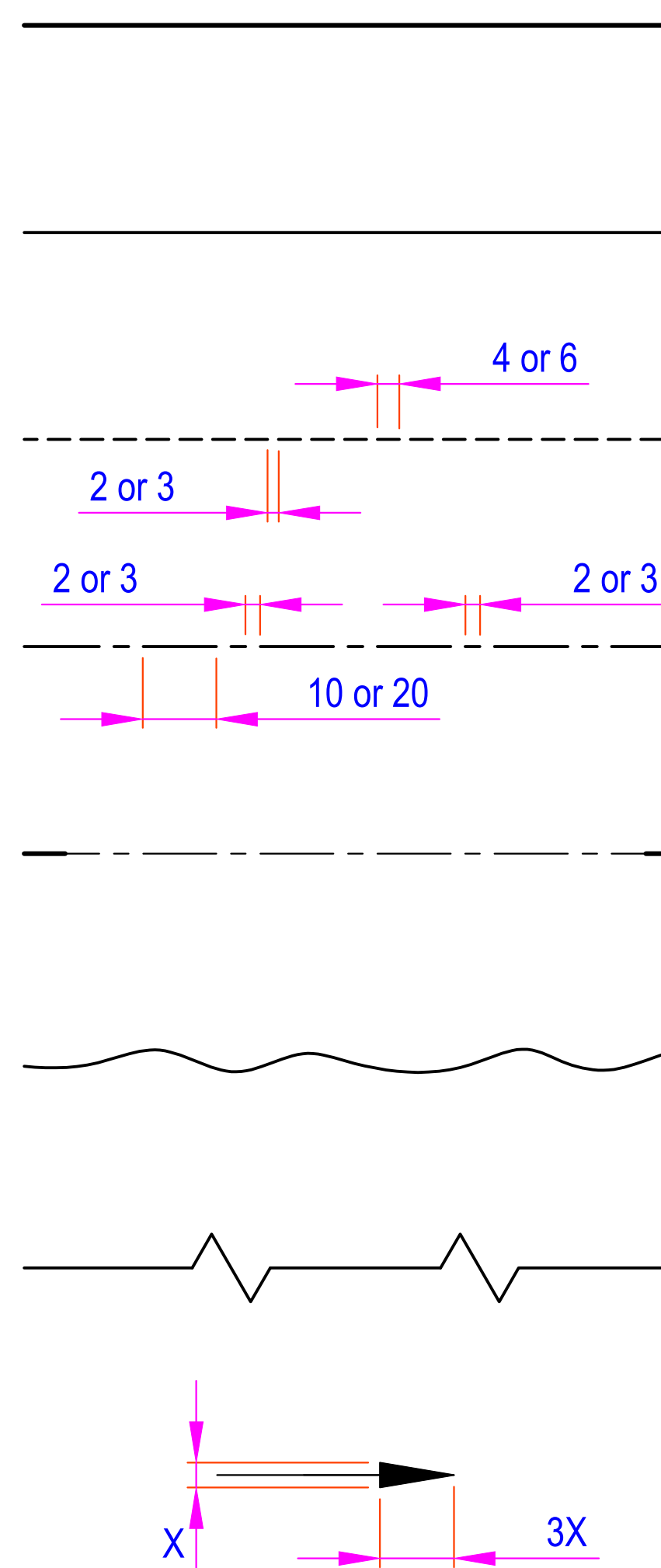
CENTER LINE (0.2)

CUTTING LINE (0.2 & 0.5)

THIN WAVY LINE (0.2)

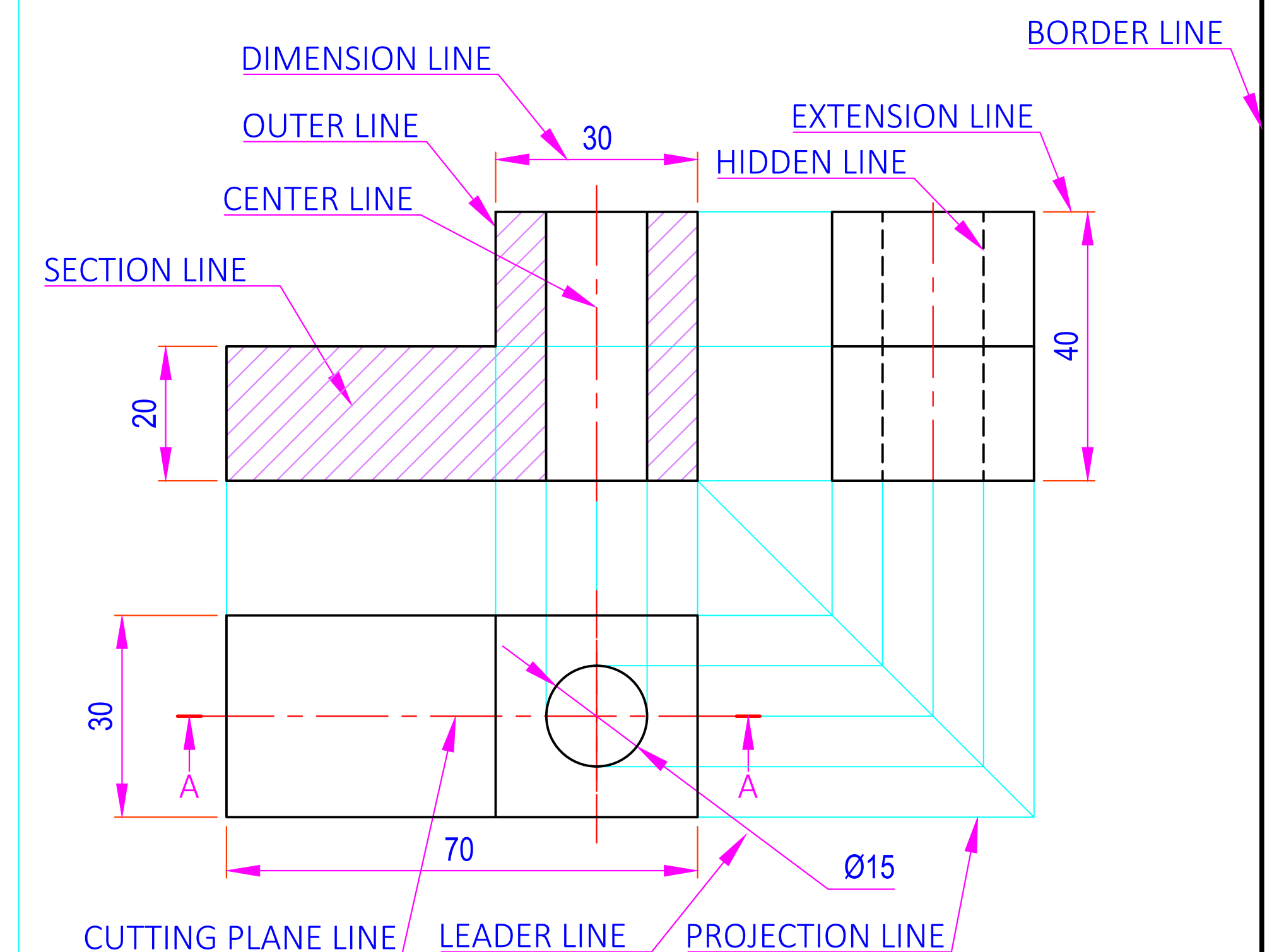
SHORT ZIGZAG THIN (0.2)

DIMENSION - ARROW (0.2)

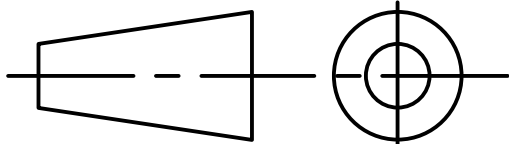


(VALUES IN BRACKET SHOWS THICKNESS IN mm)

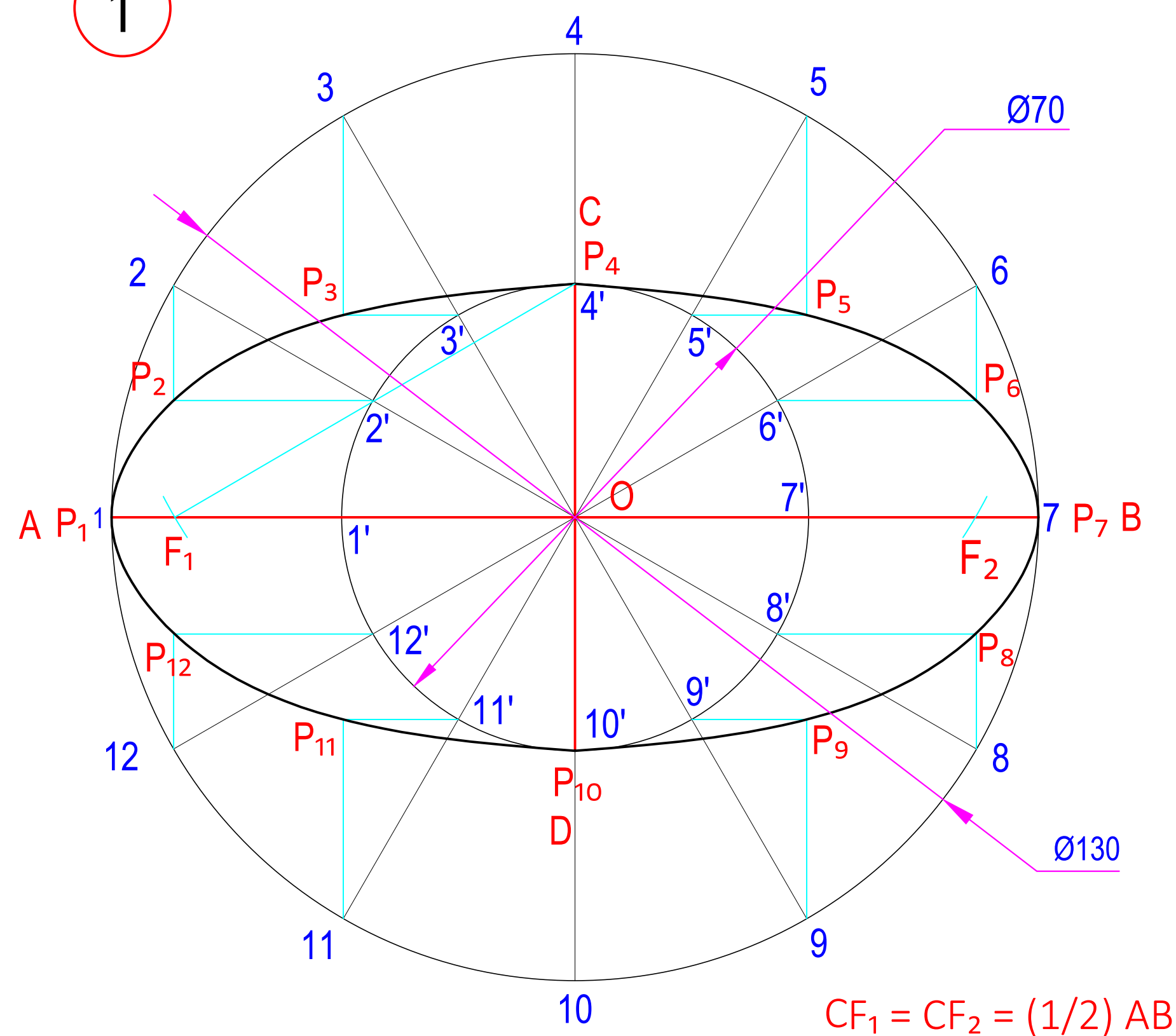
6 USES OF LINES



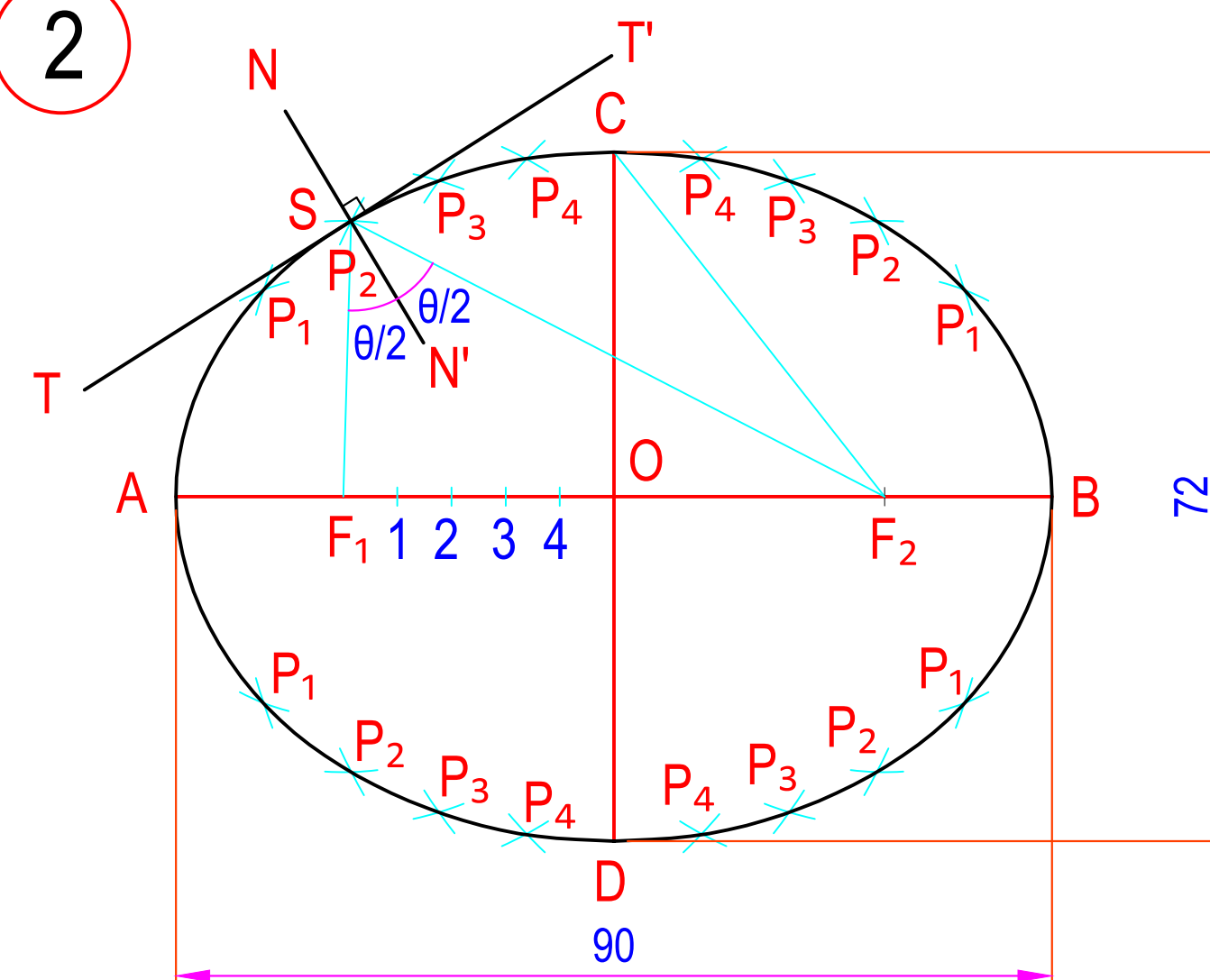
ALL DIMENSIONS ARE IN mm.

	DATE	SIGN	DARSHAN INSTITUTE OF	
STD.			ENGG. & TECH. RAJKOT	
CKD.			SP 46	
COMP.			PRACTICE SHEET	
B.E. 1st SEM ME				DRG NO. 1
B. R. DABHI				
090540119000				
SCALE - 1:1				

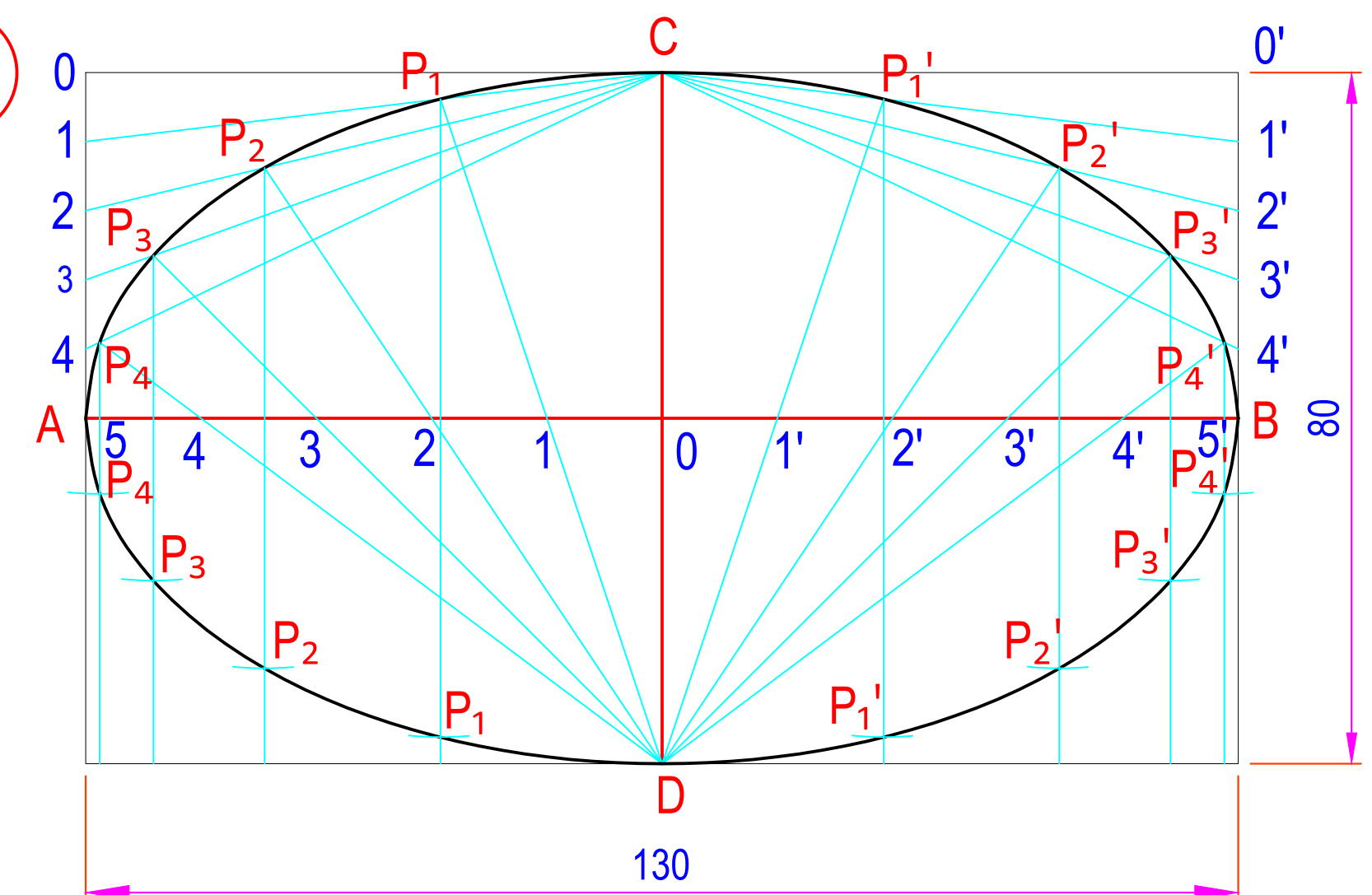
1



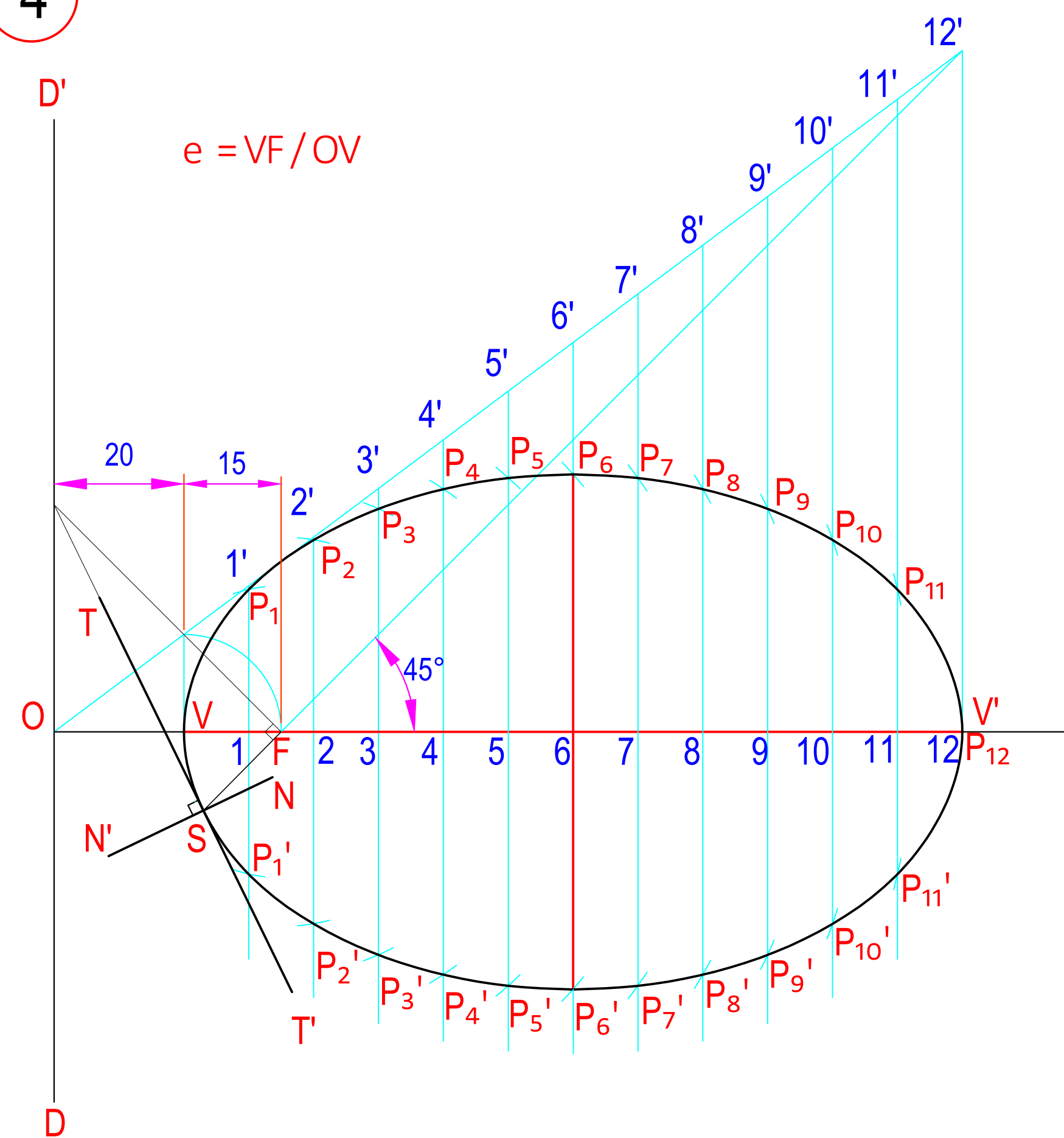
2



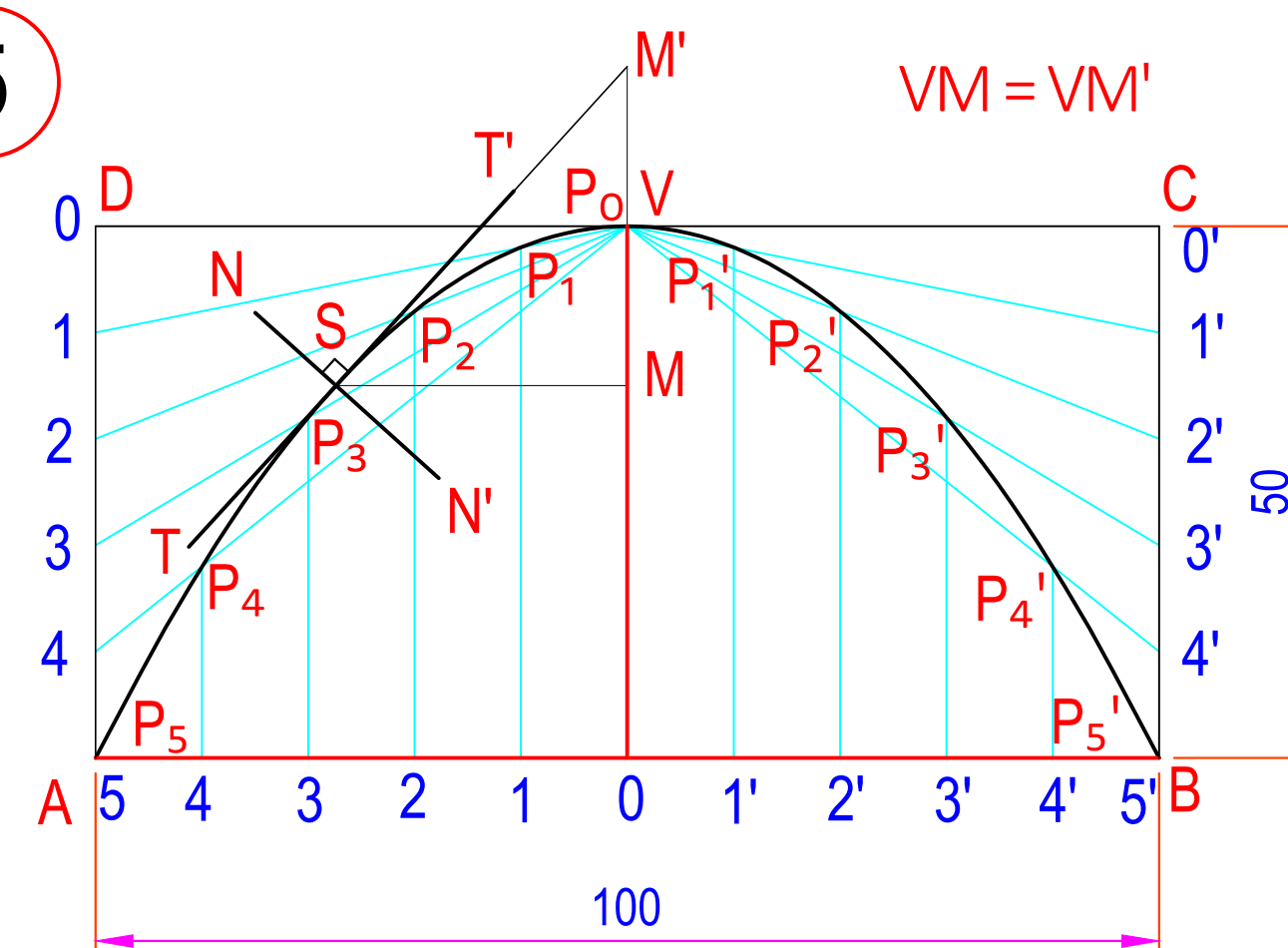
3



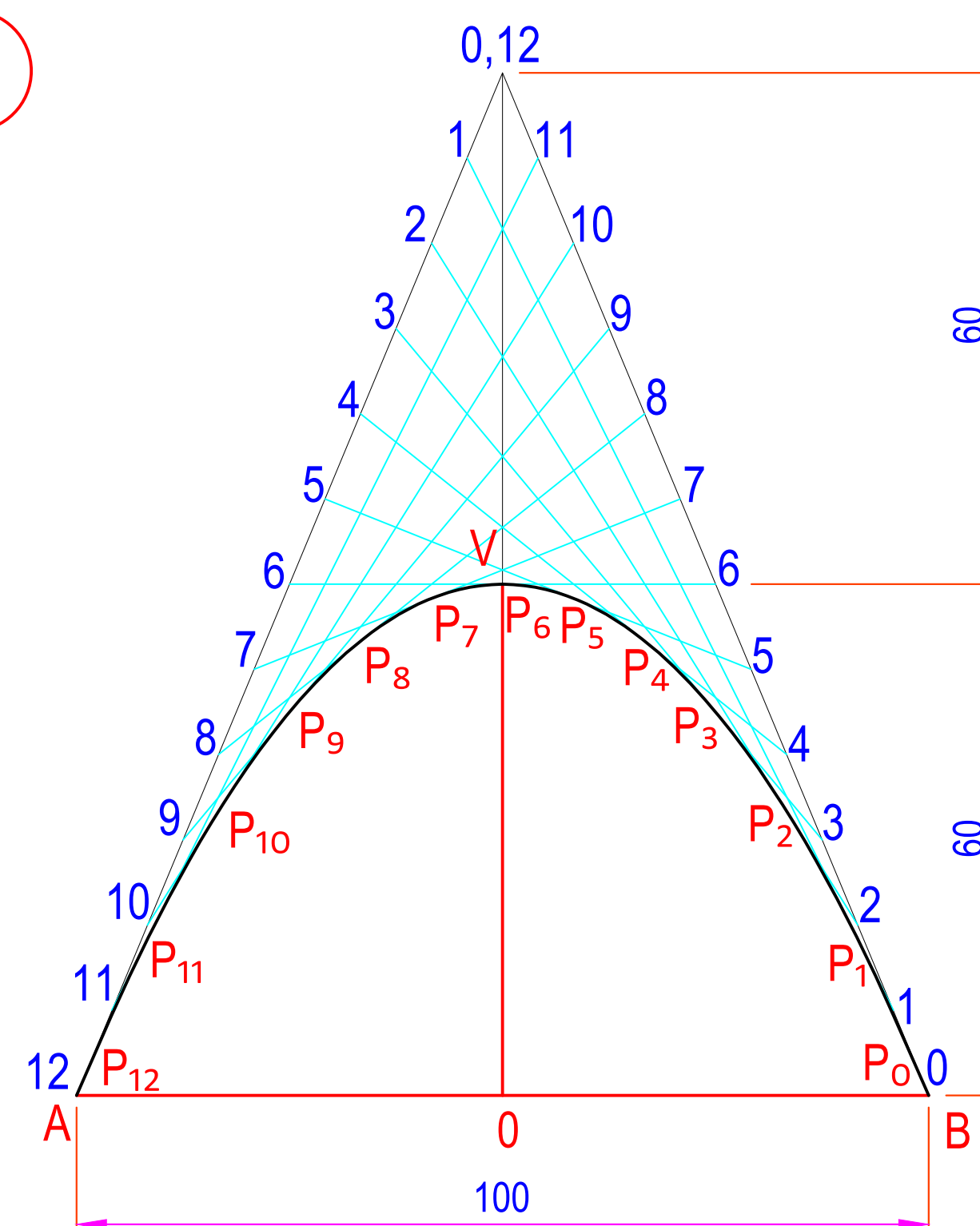
4



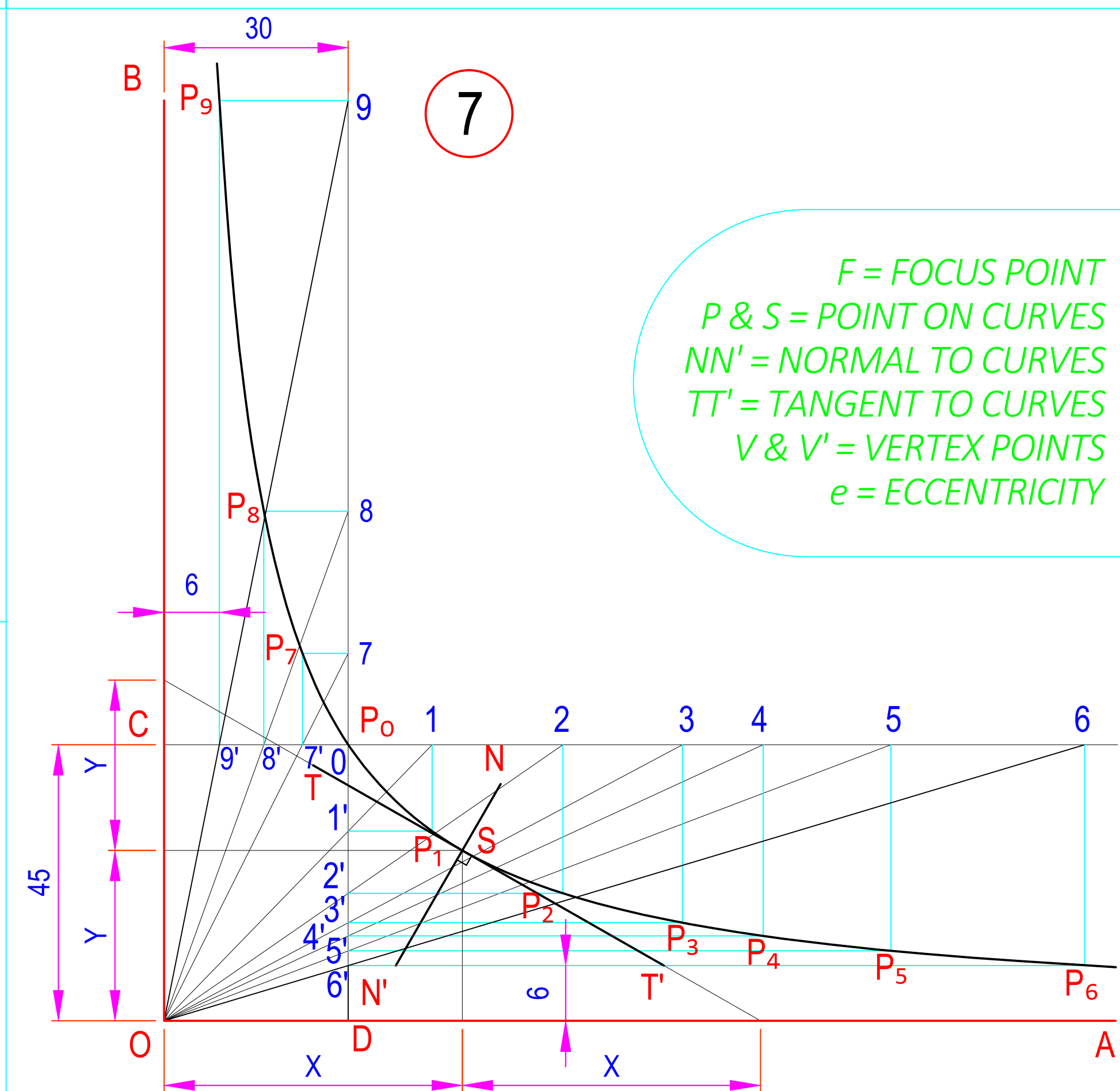
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6

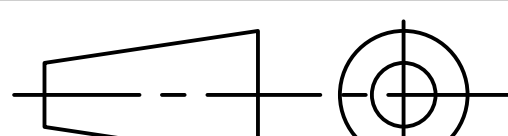


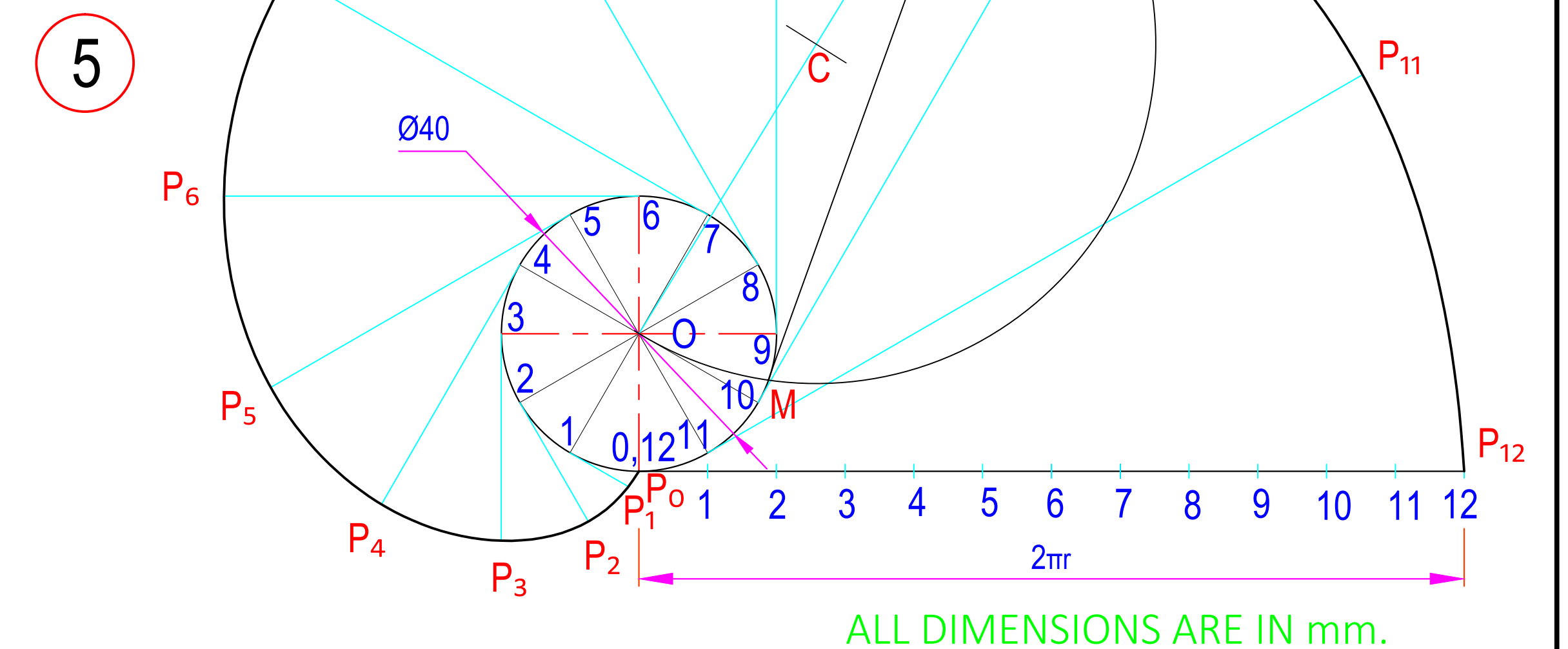
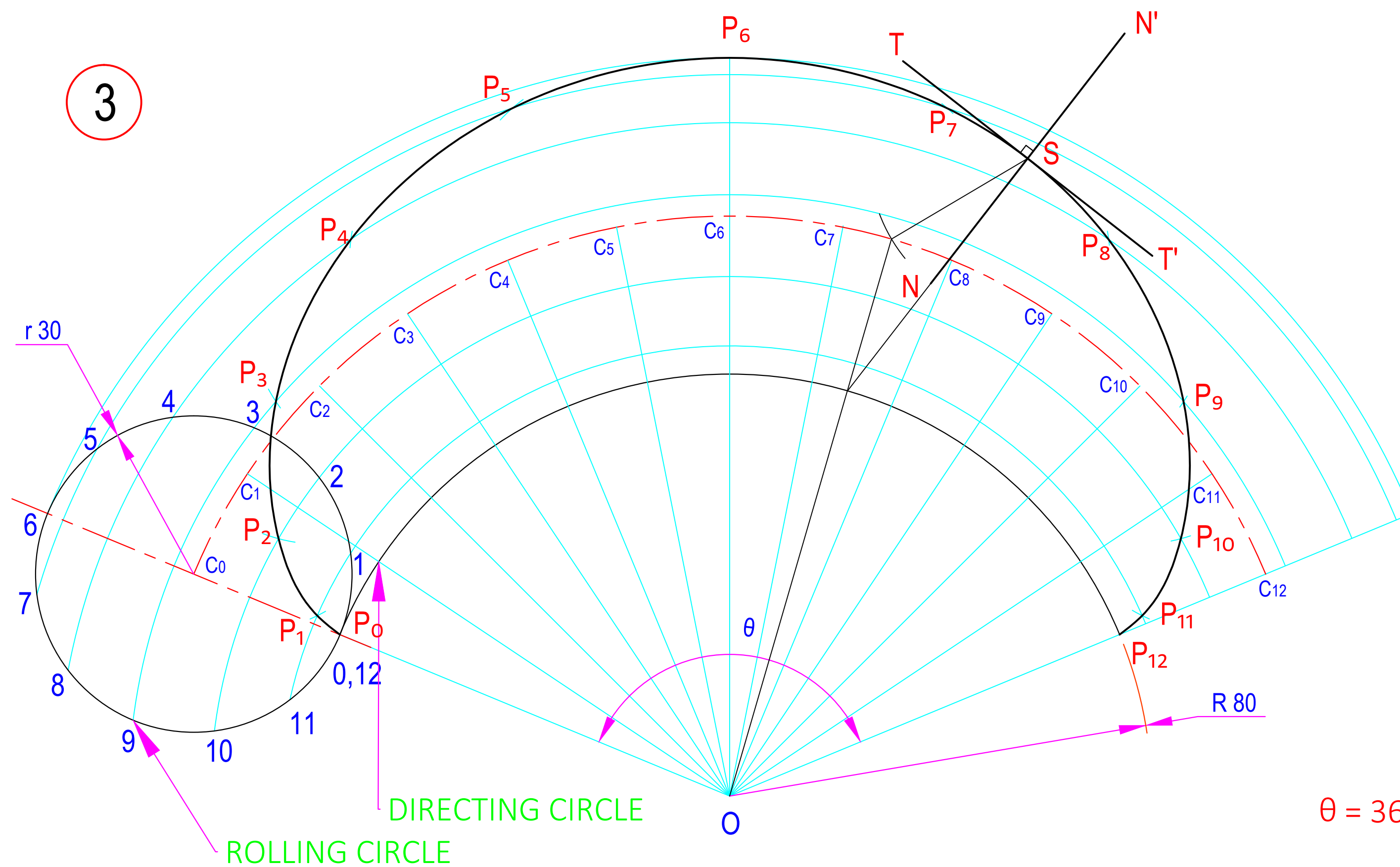
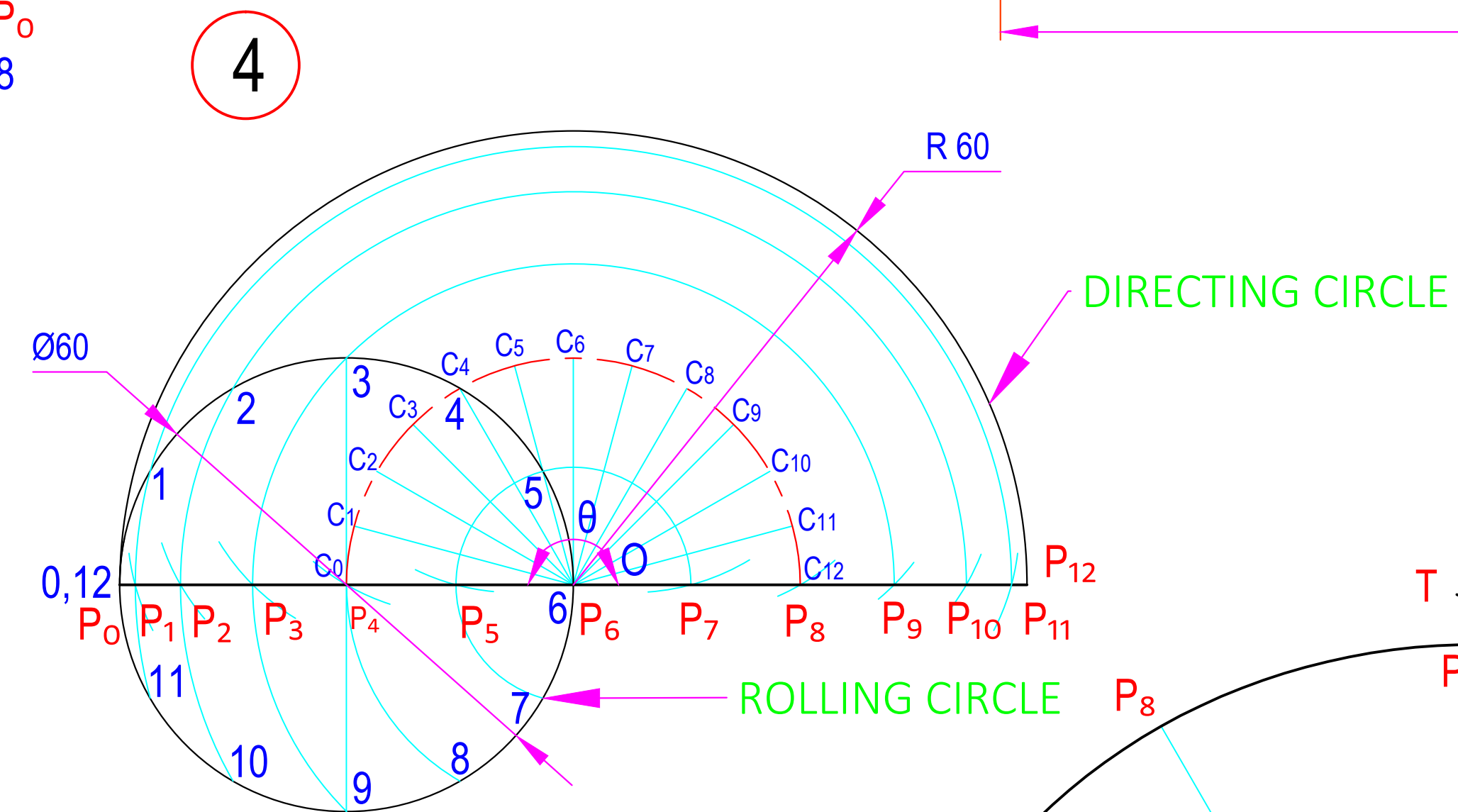
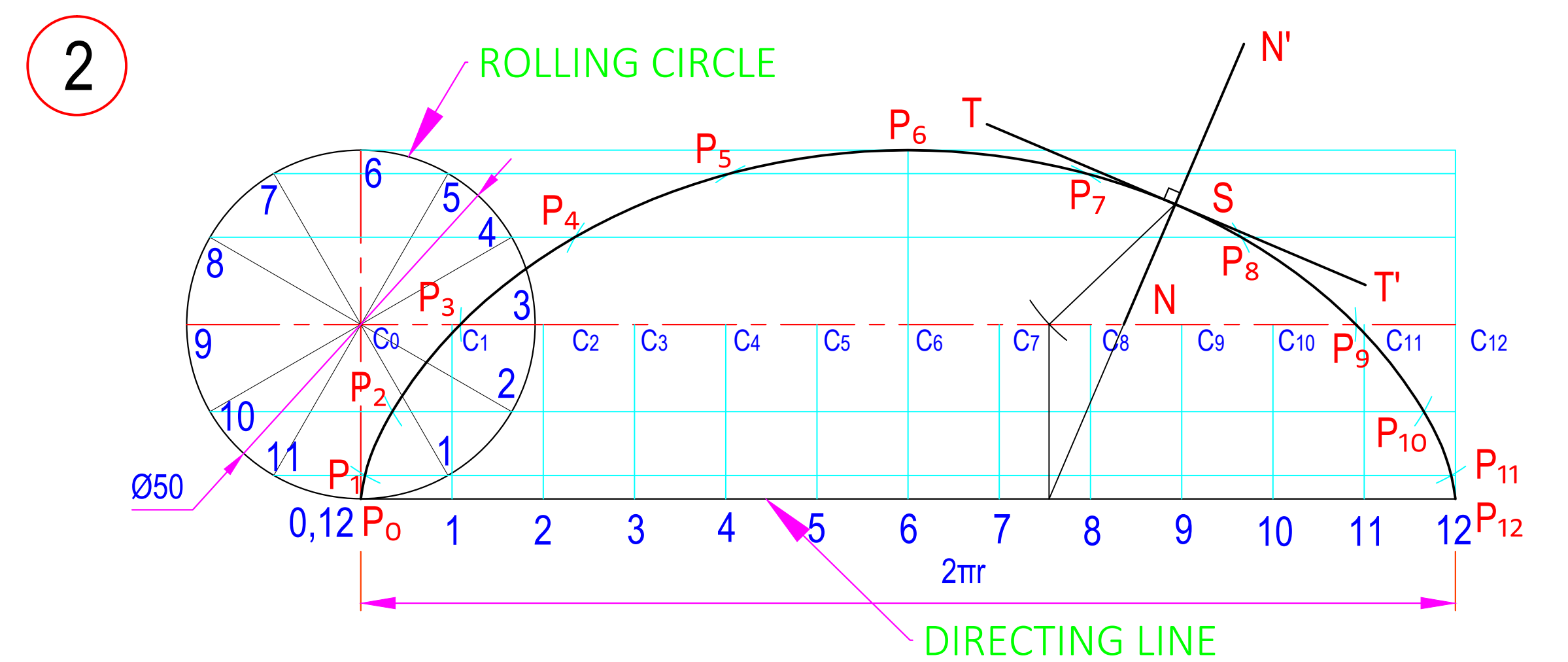
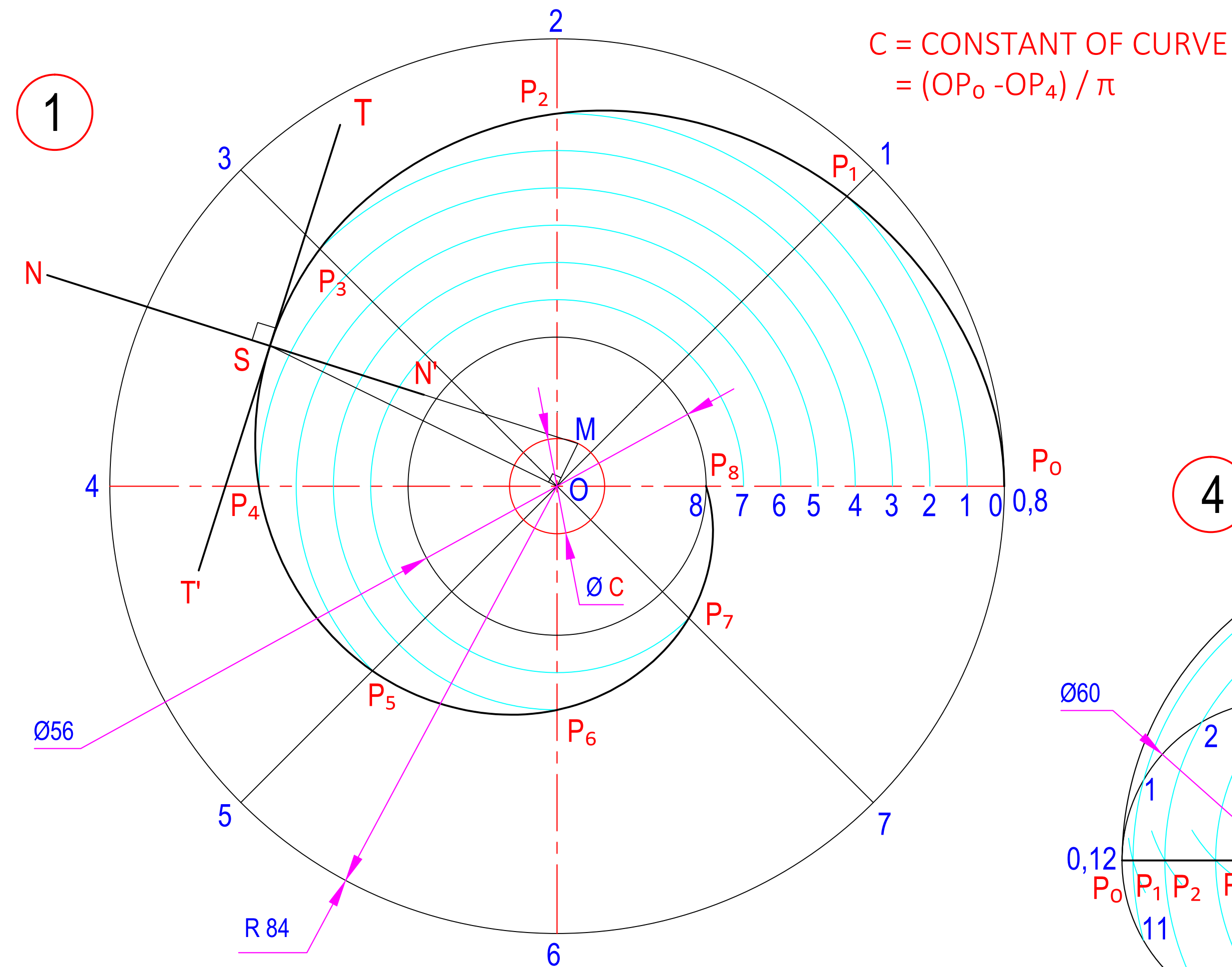
7



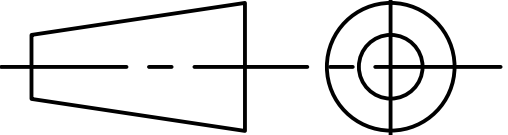
F = FOCUS POINT
P & S = POINT ON CURVES
NN' = NORMAL TO CURVES
TT' = TANGENT TO CURVES
V & V' = VERTEX POINTS
e = ECCENTRICITY

ALL DIMENSIONS ARE IN mm.

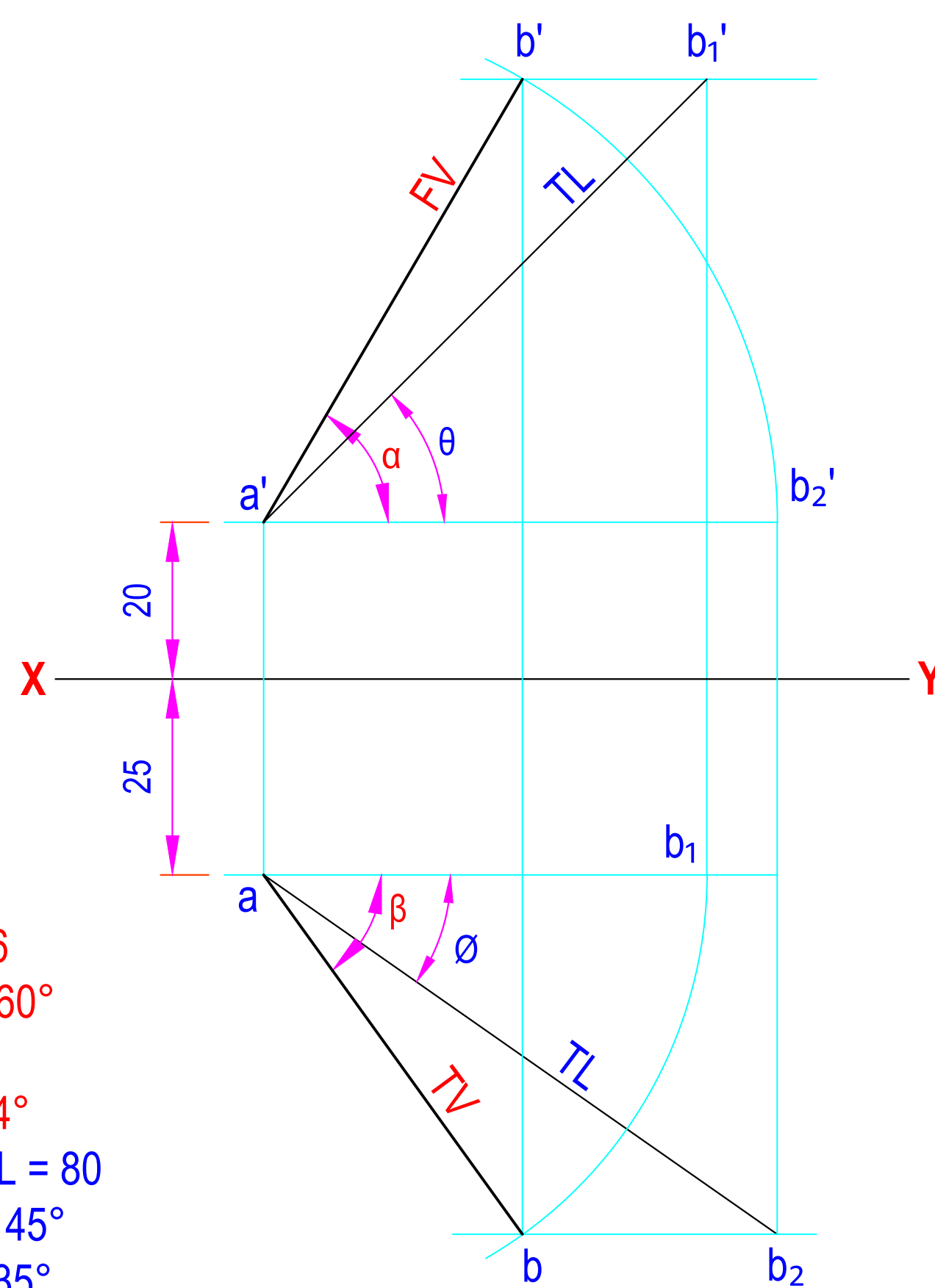
	DATE	SIGN	DARSHAN INSTITUTE OF ENGG. & TECH. RAJKOT ENGINEERING CURVES CONICS	
STD.				
CKD.				
COMP.				
B.E. 1st SEM ME				
D. A. SOLANKI				
090540119000				
SCALE - 1:1			DRG NO. 2	



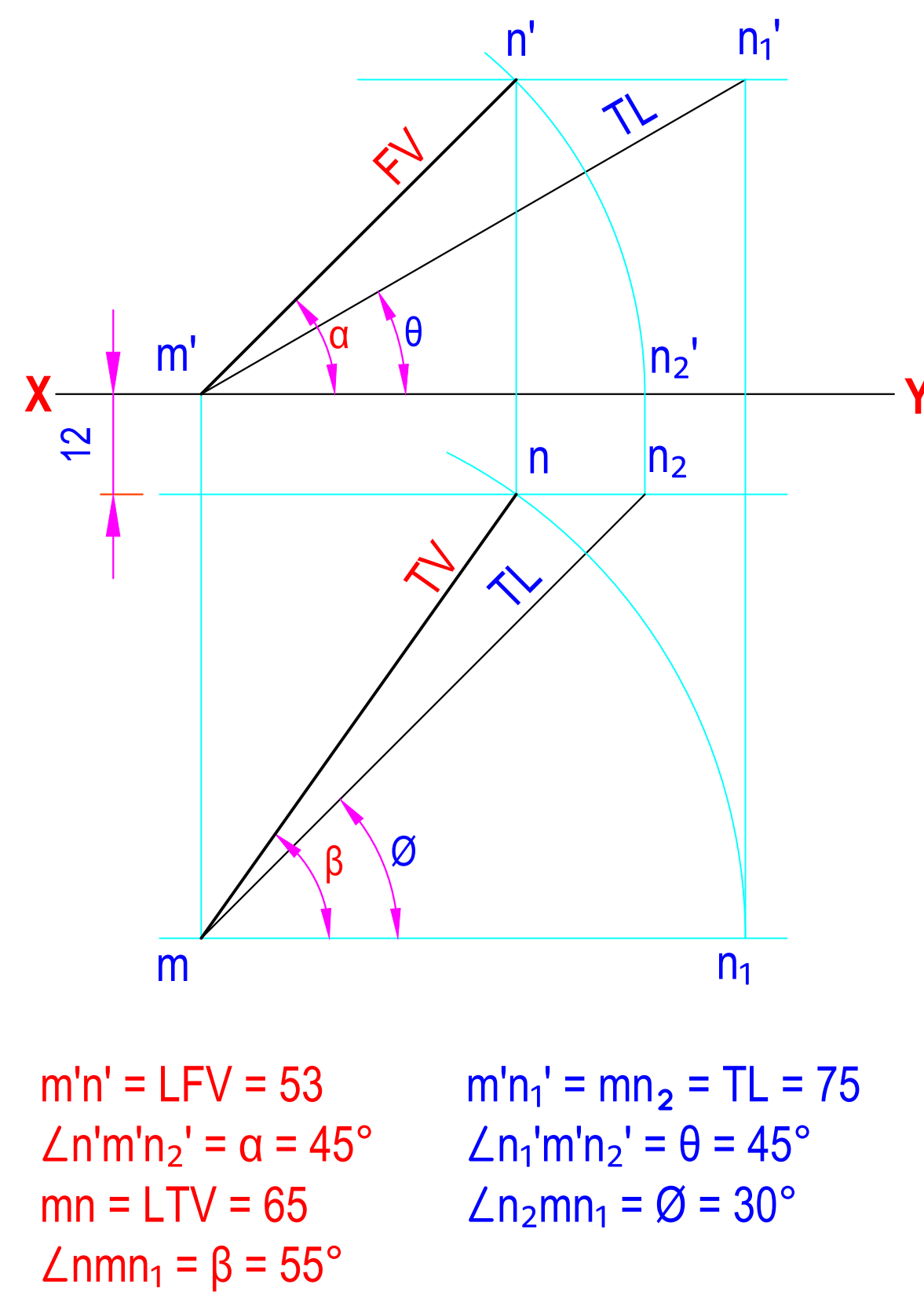
$\theta = 360 (r/R) = 135^\circ$

	DATE	SIGN	DARSHAN INSTITUTE OF ENGG. & TECH. RAJKOT ENGG. CURVES: CYCLOID INVOLUTE & SPIRAL  DRG NO. 3
STD.			
CKD.			
COMP.			
B.E. 1st SEM ME			
S. P. PANSURIA			
090540119000			
SCALE - 1:1			

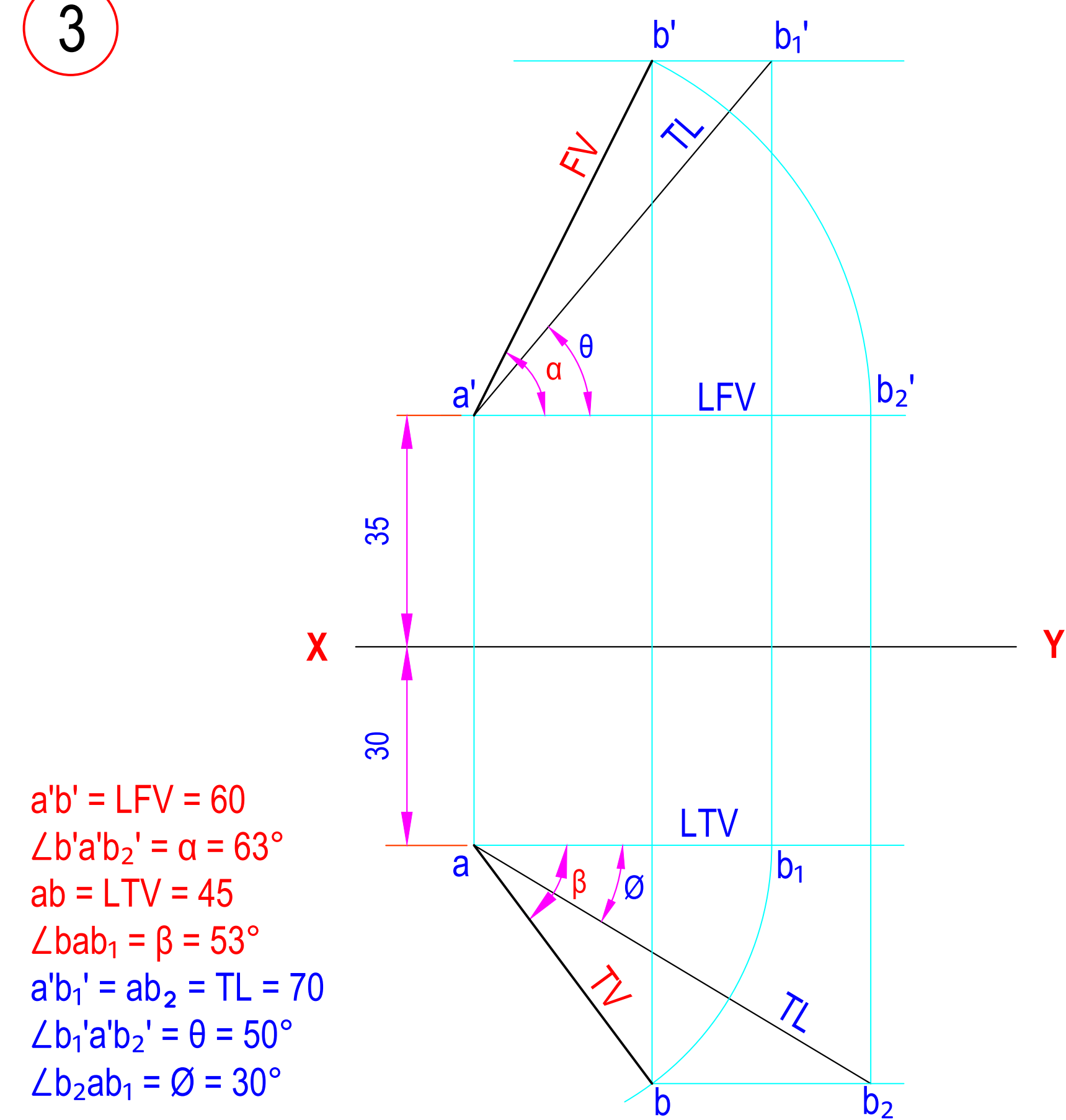
1



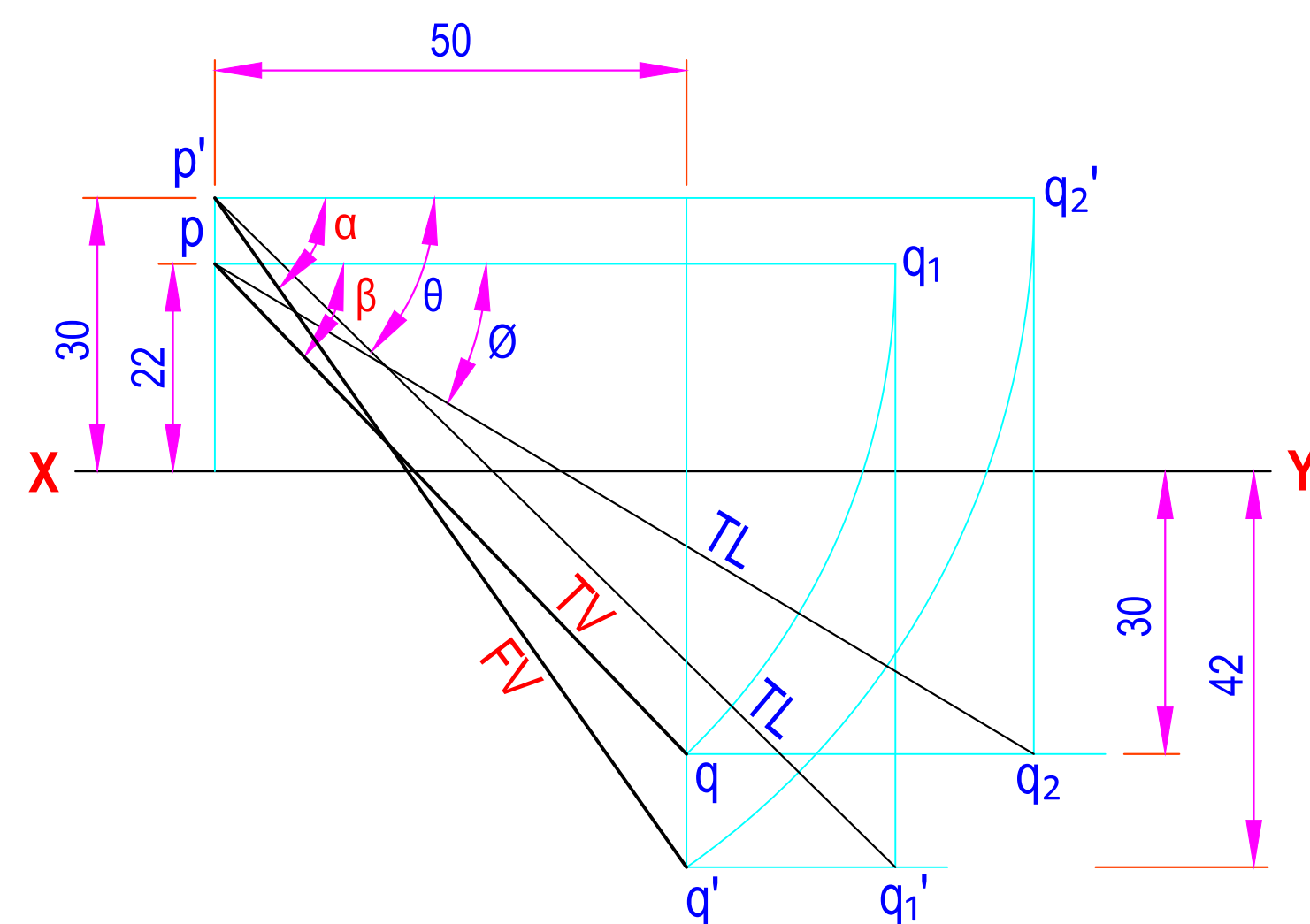
2



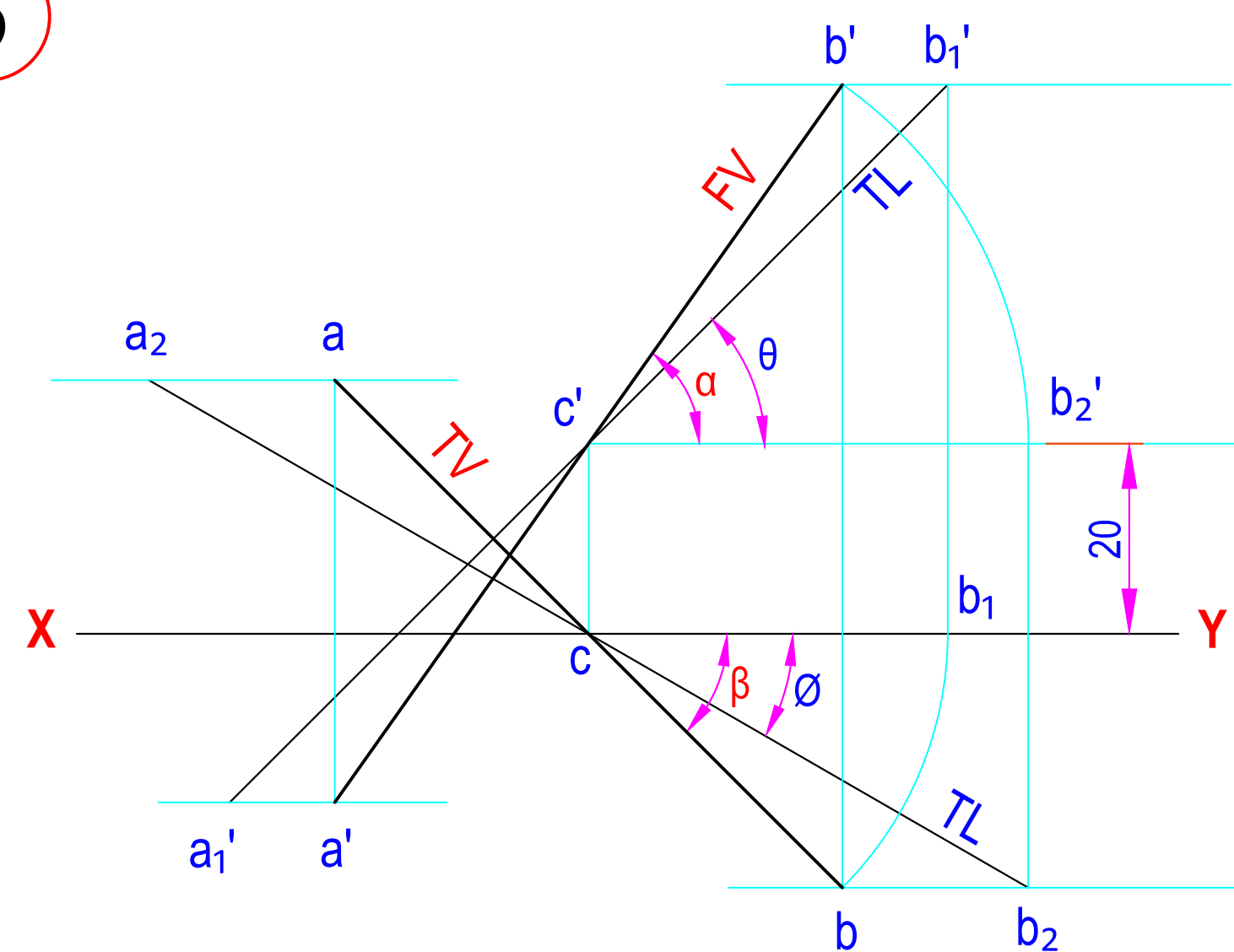
3



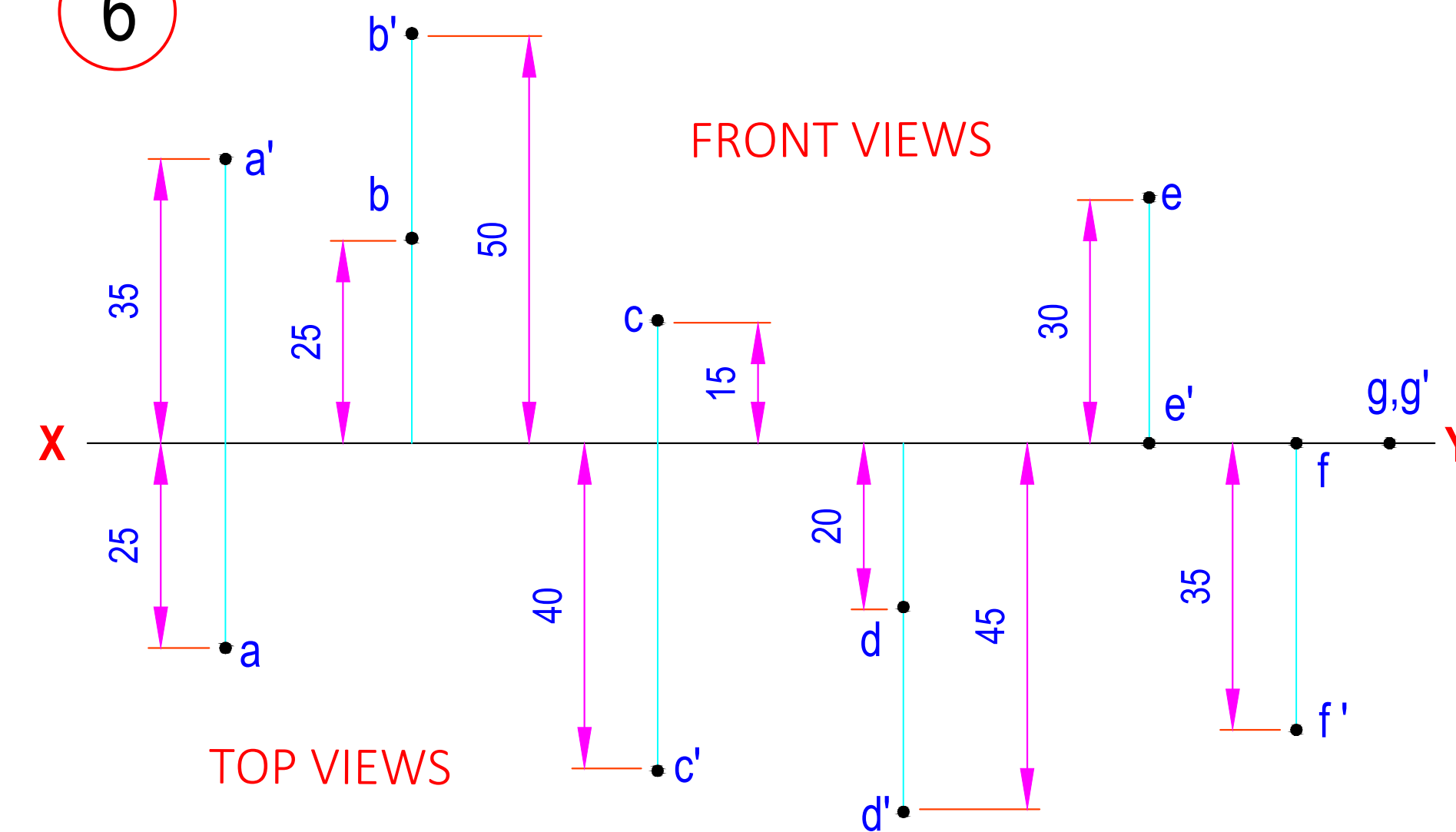
4



5

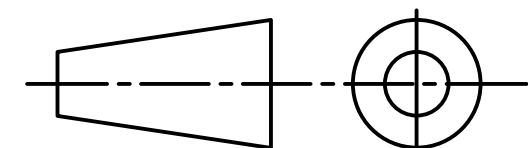


6

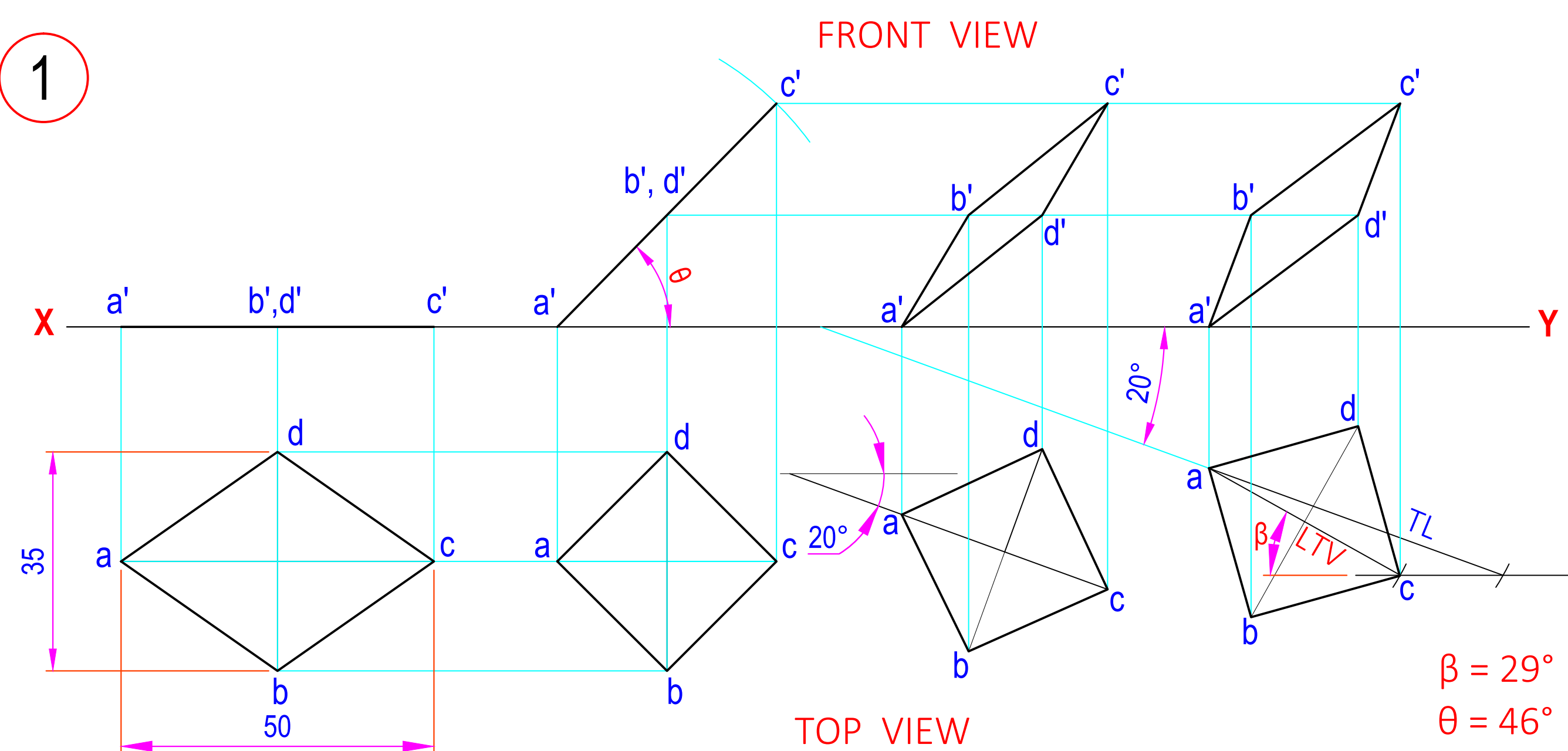


ALL DIMENSIONS ARE IN mm.

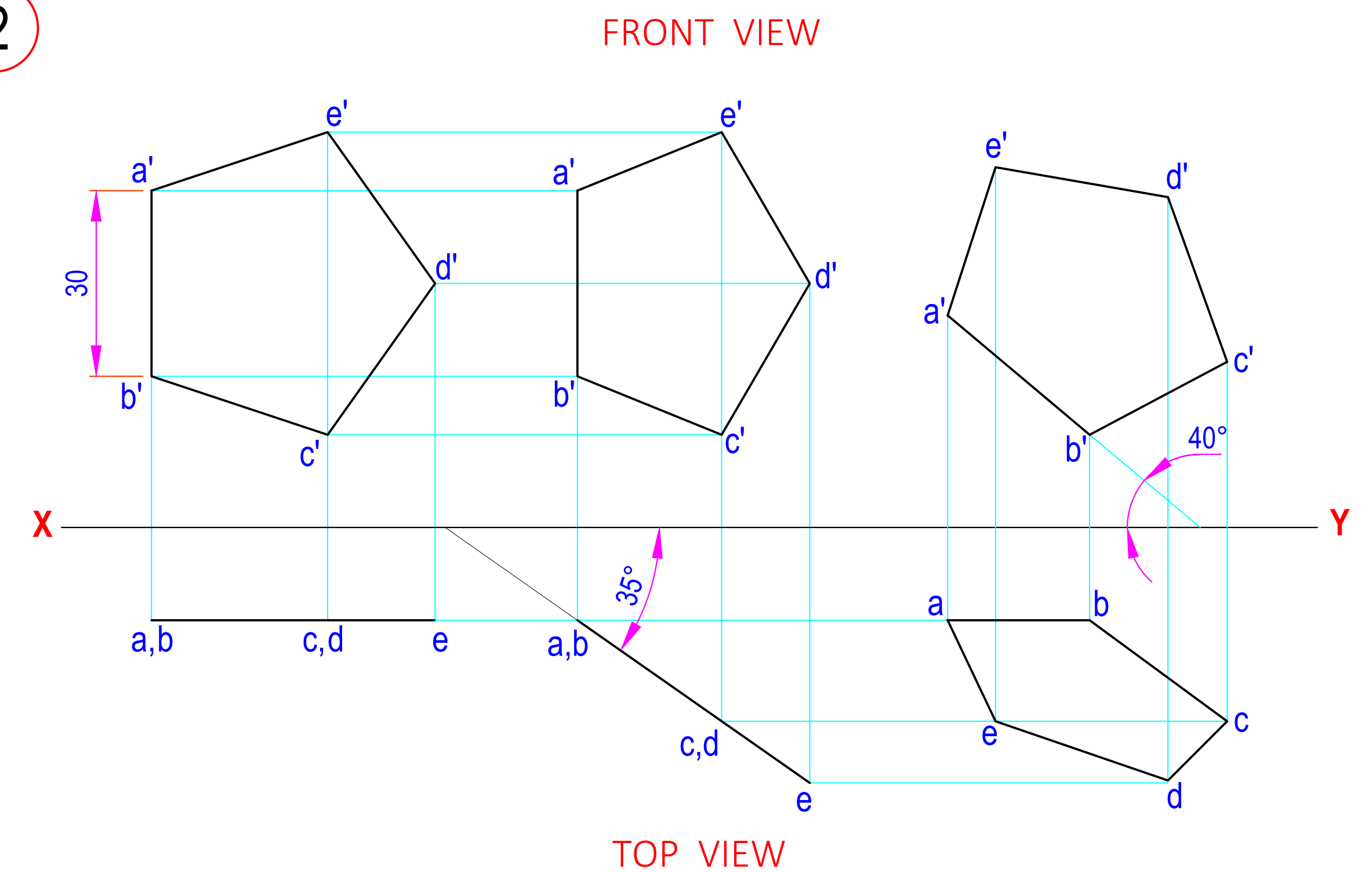
LFV = LENGTH OF FRONT VIEW
 LTV = LENGTH OF TOP VIEW
 θ = INCLINATION OF TL WITH HP
 ϕ = INCLINATION OF TL WITH VP
 α = INCLINATION OF FV WITH HP
 β = INCLINATION OF TV WITH VP
 FV = FRONT VIEW
 TV = TOP VIEW

	DATE	SIGN	DARSHAN INSTITUTE OF ENGG. & TECH. RAJKOT PROJECTIONS OF POINTS & LINES  DRG NO. 4
STD.			
CKD.			
COMP.			
B.E. 1st SEM ME			
P. B. PATEL			
090540119000			
SCALE - 1:1			

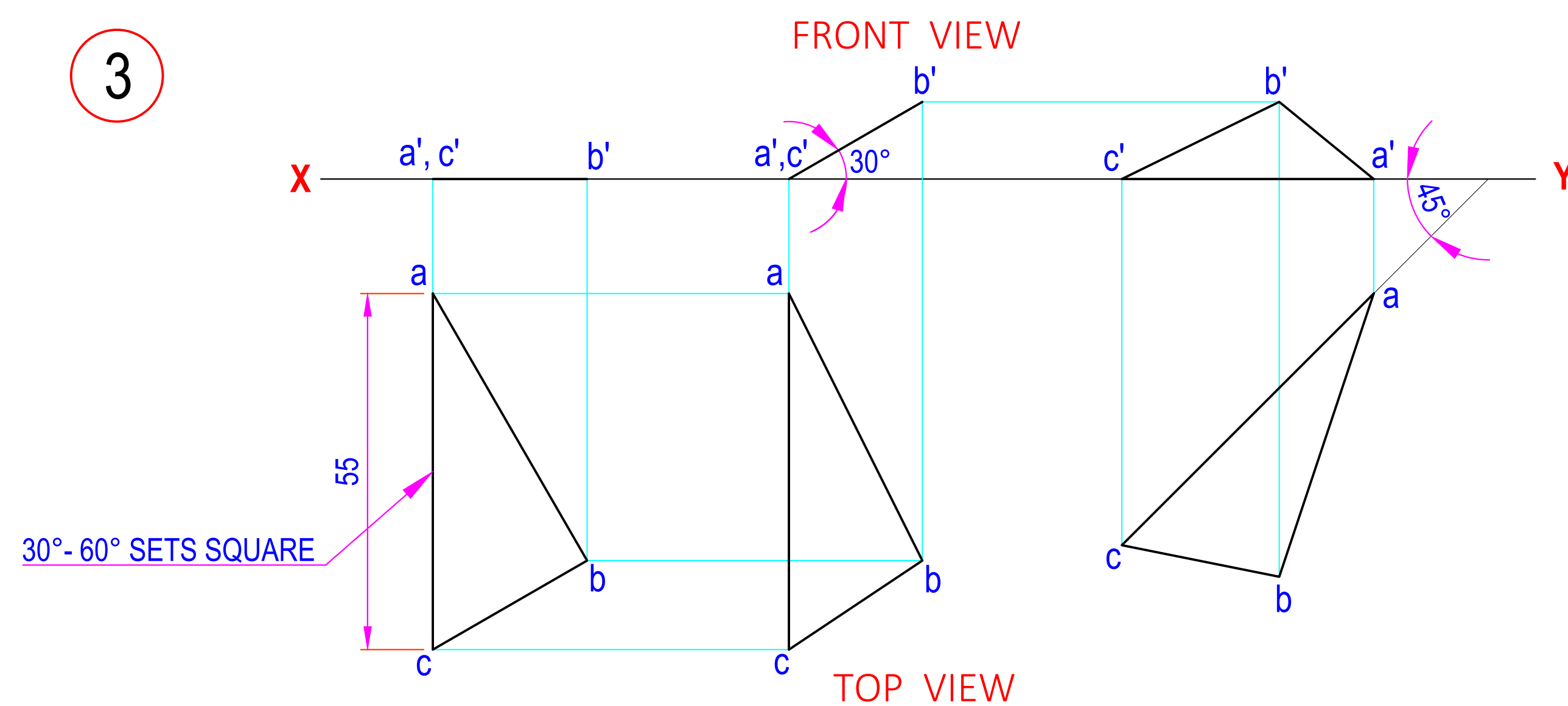
1



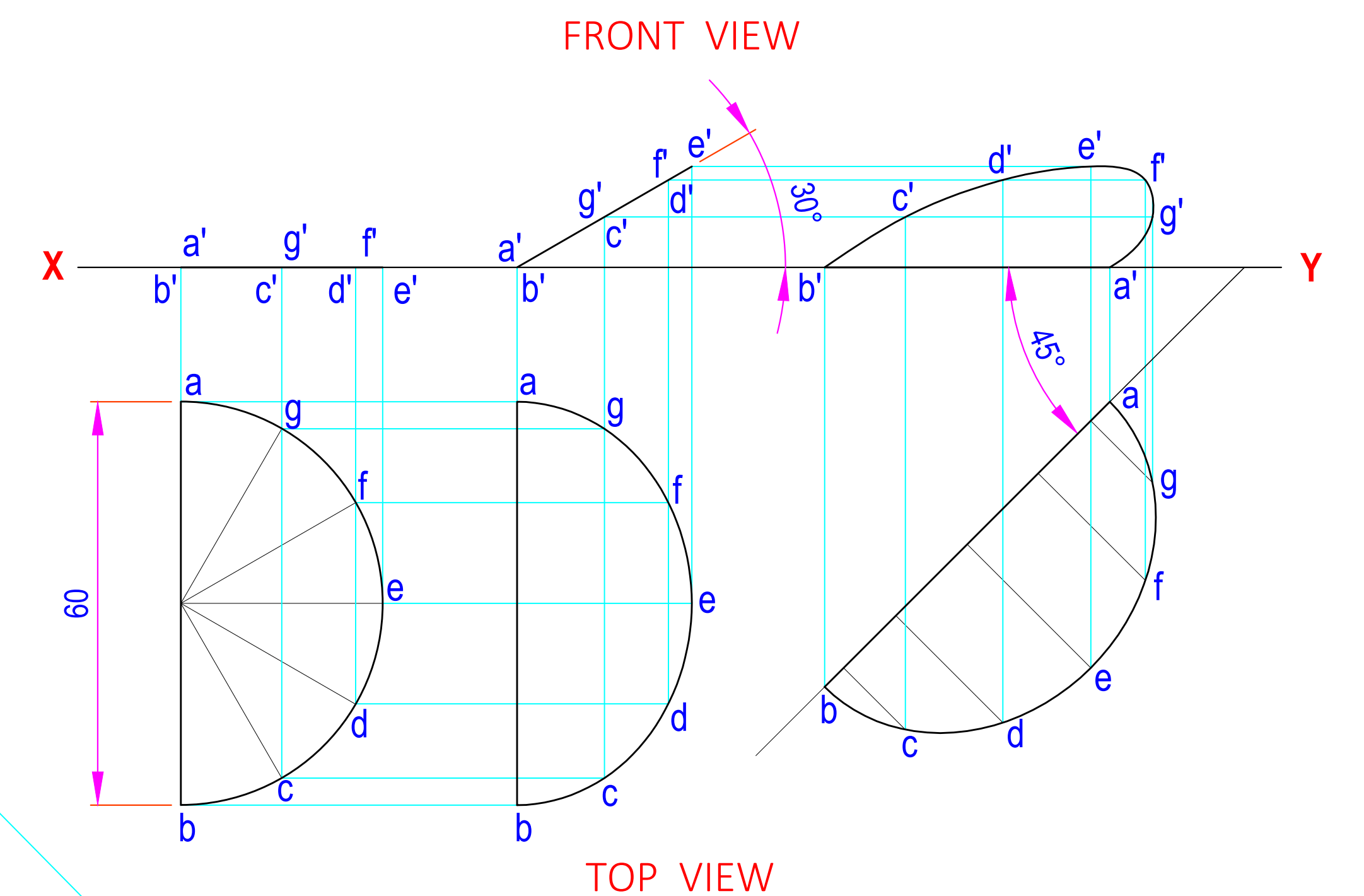
2



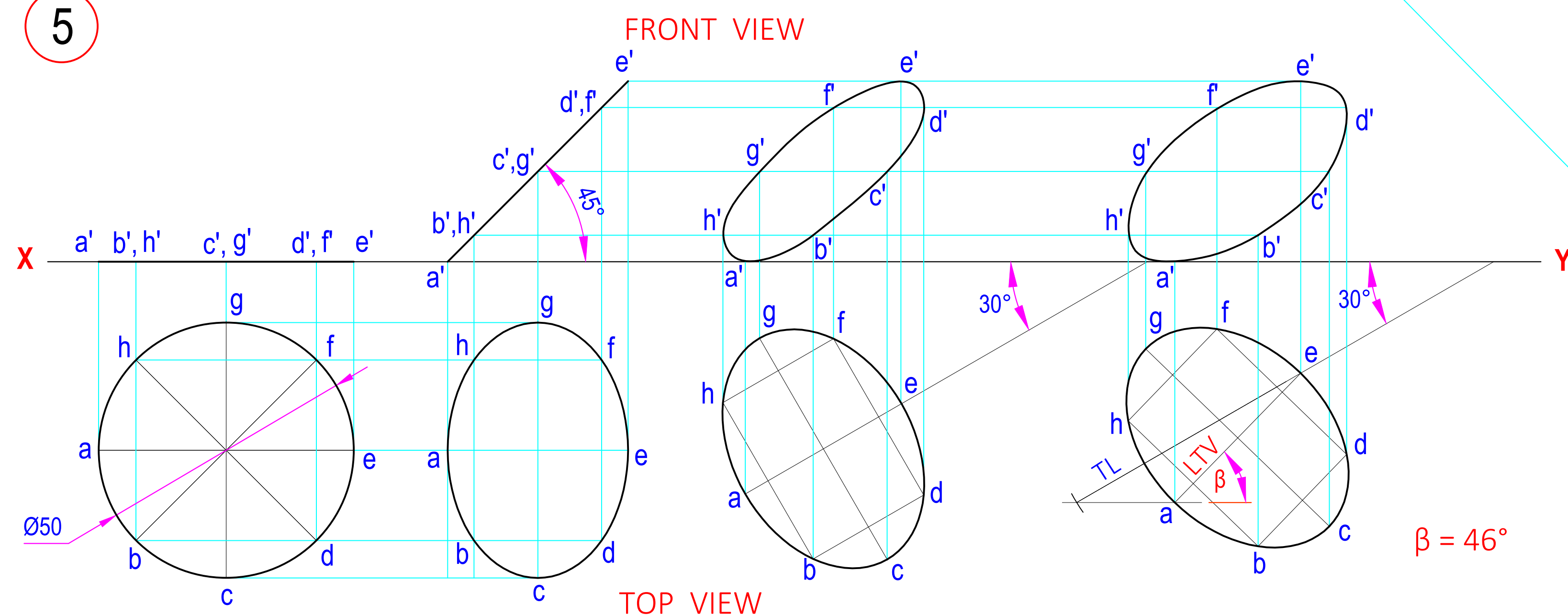
3



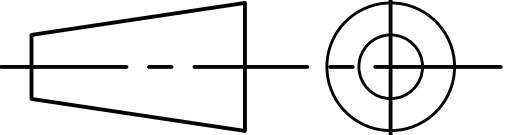
4



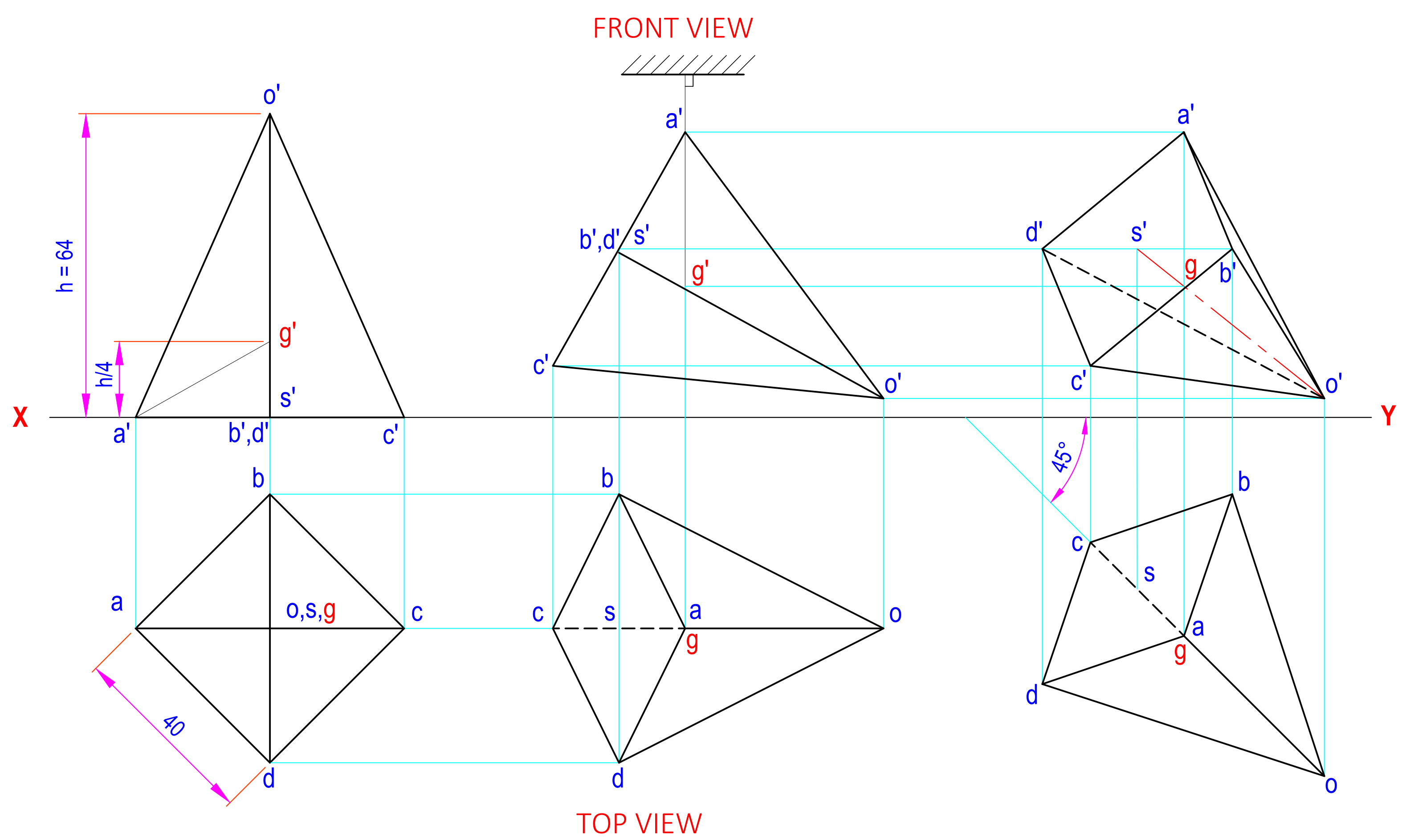
5



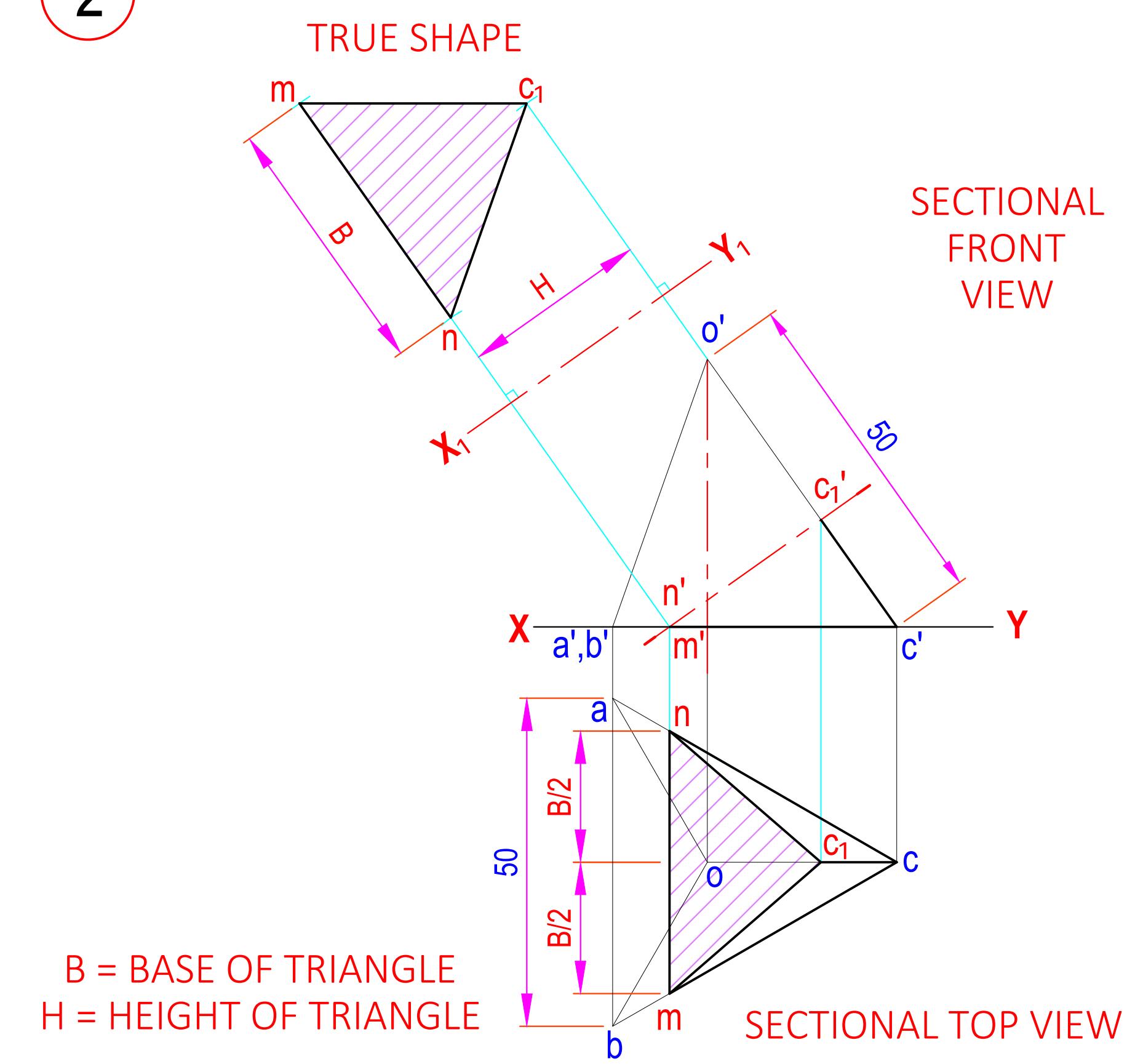
ALL DIMENSIONS ARE IN mm.

DATE	SIGN	DARSHAN INSTITUTE OF ENGG. & TECH. RAJKOT	
STD.			
CKD.		PROJECTIONS OF PLANES	
COMP.			
B.E. 1st SEM ME		DRG NO. 5	
D. S. DADHANIYA			
090540119000			
SCALE - 1:1			

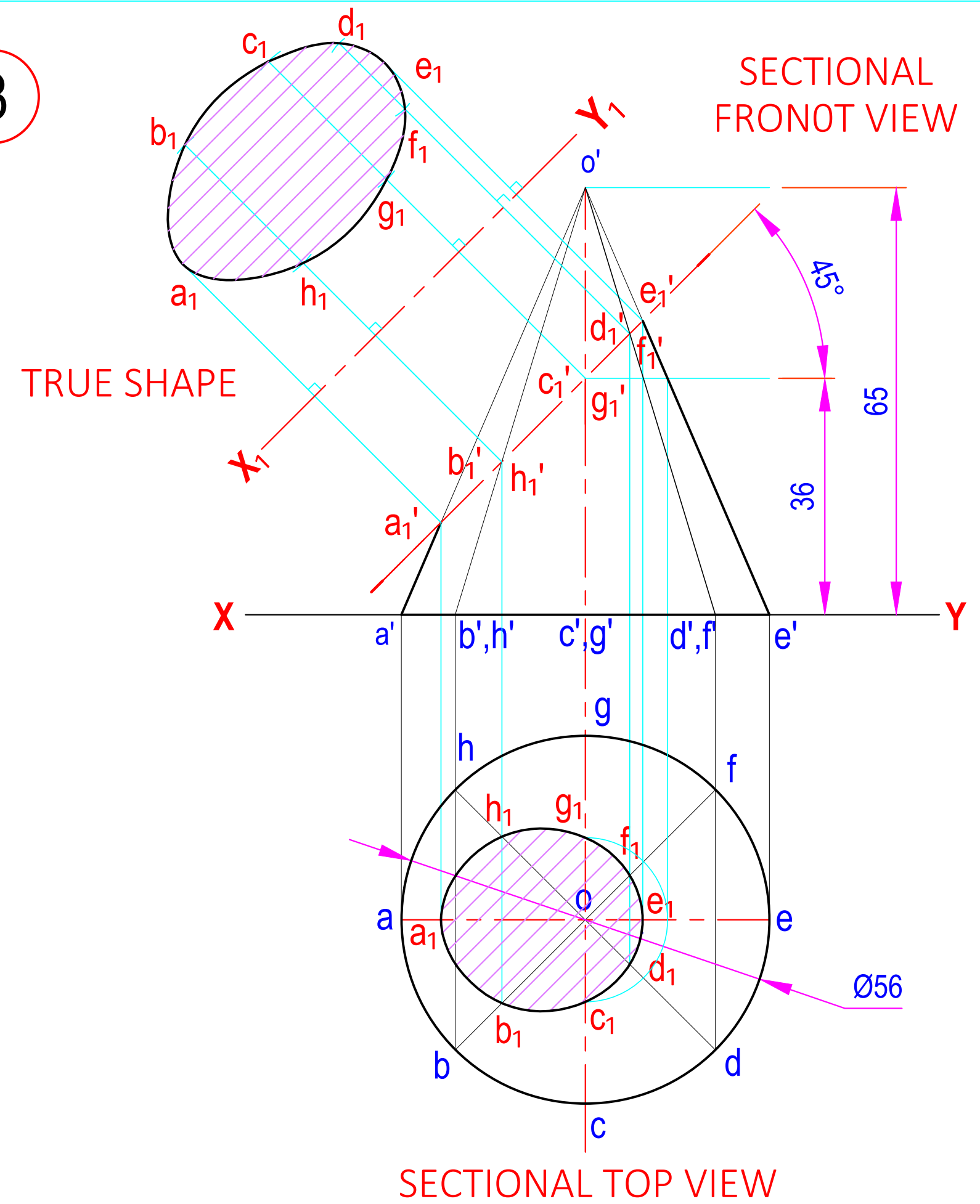
1



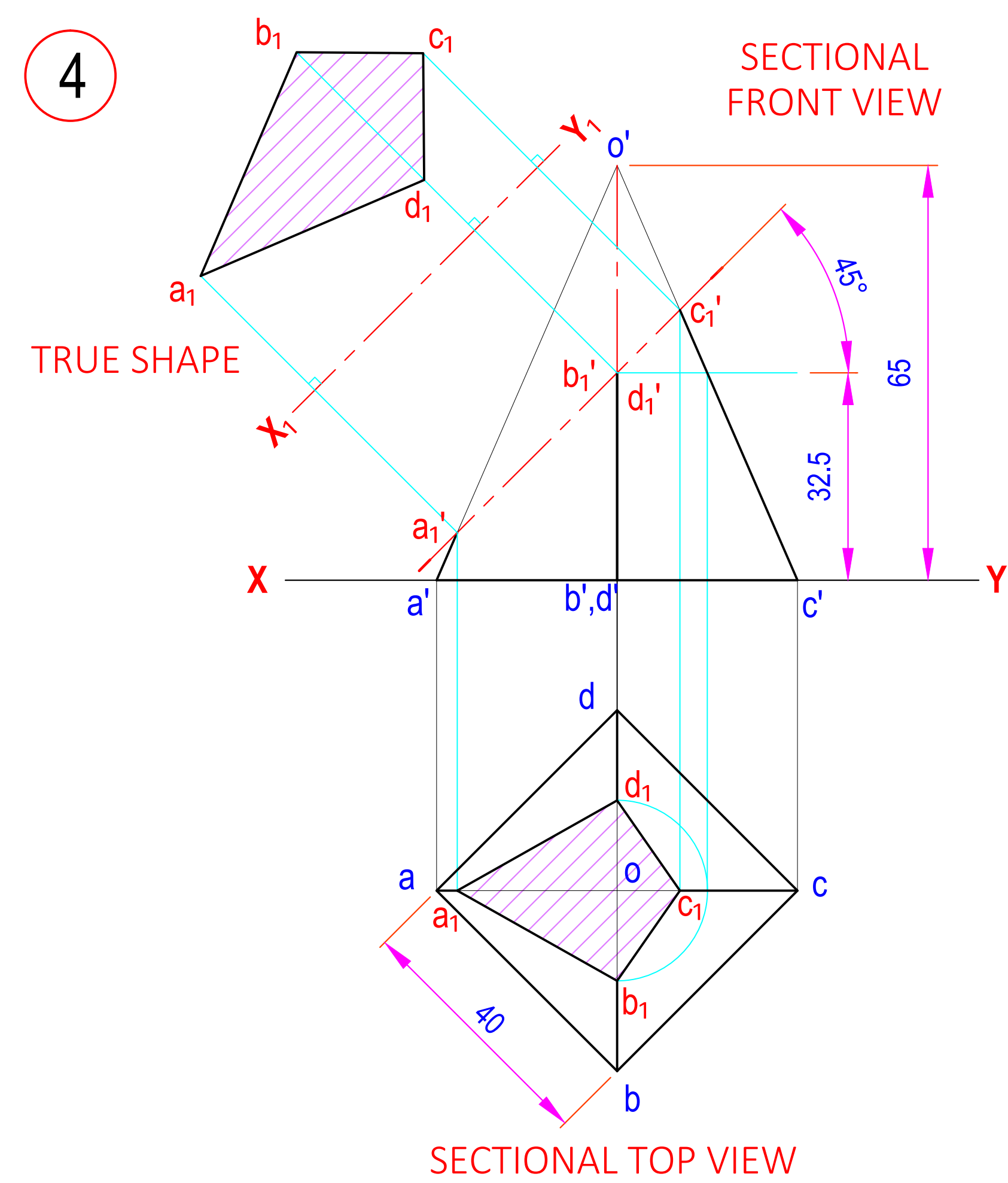
2



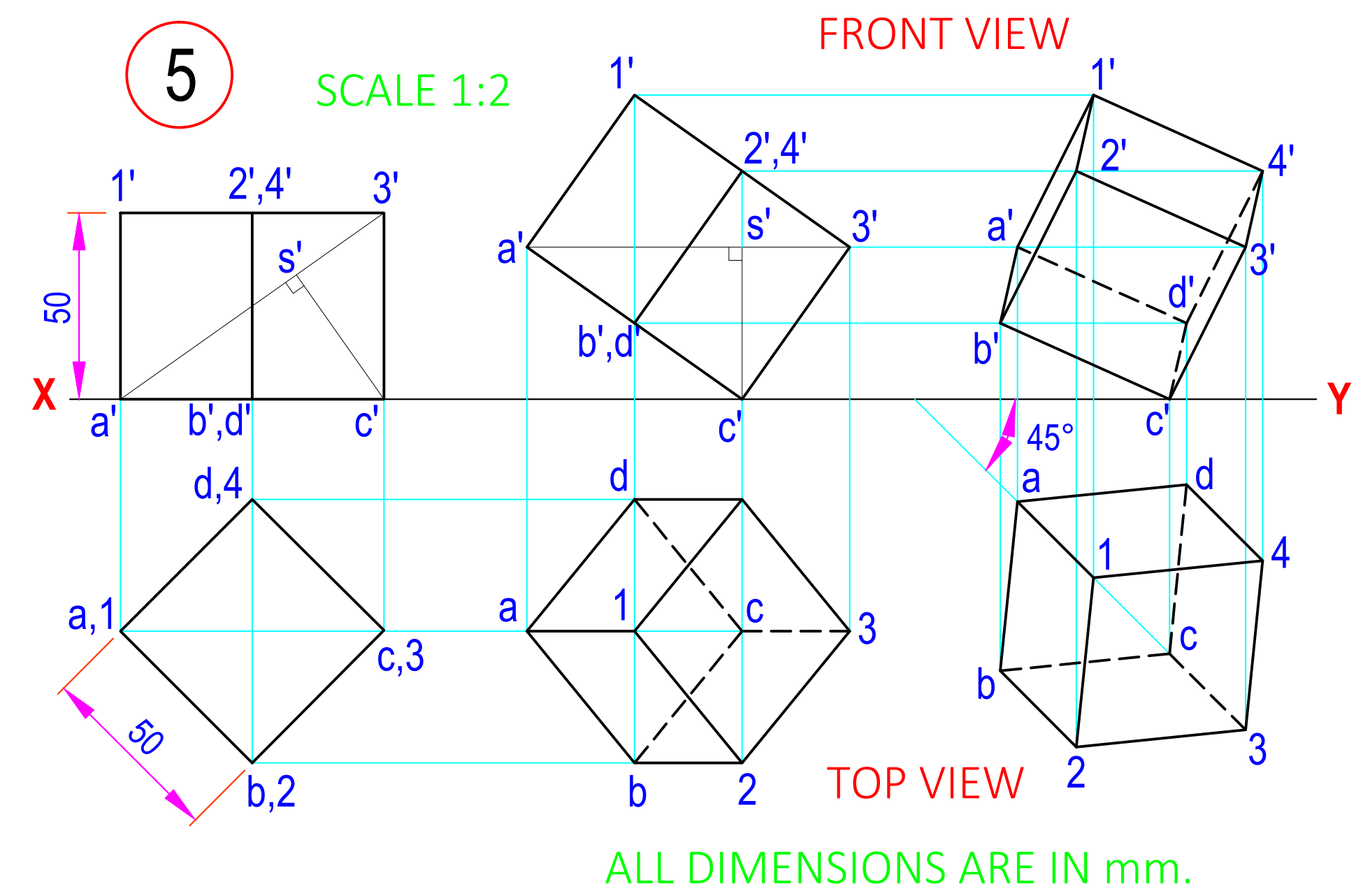
3

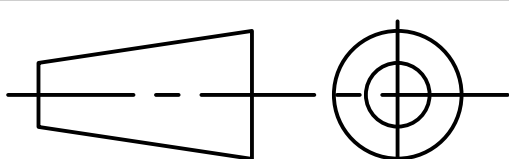


4



5



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STD.				
CKD.			PROJECTIONS & SECTIONS OF SOLIDS	
COMP.				
B.E. 1st SEM ME				DRG NO. 6
K. R. PADSUMBIYA				
090540119000				
SCALE - 1:1				

The diagram illustrates the orthographic projection of a mechanical part, showing three views: Front View, Top View, and Left Hand Side View. The views are arranged around a central origin point 'O' defined by the $X-Y$ and $X'-Y'$ axes.

Front View (Top): Shows the front elevation of the part. It features a total width of 50 units (15 + 15 + 20) and a total height of 40 units (20 + 20). The left 15-unit section is a rectangle. The middle 15-unit section contains a rectangular cutout with a height of 10 units. The right 20-unit section is a trapezoid that tapers from a width of 15 units at the top to 0 units at the bottom. Hidden edges are shown with dashed lines.

Top View (Bottom): Shows the top plan of the part. It has a total width of 50 units and a total depth of 60 units (22 + 30). The left 15-unit section is a rectangle. The middle 15-unit section contains a rectangular cutout with a depth of 22 units. The right 20-unit section is a trapezoid that tapers from a depth of 15 units at the front to 0 units at the back. Hidden edges are shown with dashed lines.

Left Hand Side View (Right): Shows the left side elevation of the part. It has a total width of 20 units and a total height of 40 units (20 + 20). It is a rectangle with a diagonal line from the top-left corner to the bottom-right corner, representing the tapered profile of the part.

Dimensions and Construction:

- Horizontal Dimensions:** 15, 15, 20 (Front View); 60 (Top View).
- Vertical Dimensions:** 10, 20, 20 (Front View); 22, 30 (Top View).
- Projection Lines:** Cyan lines connect the views, showing the transfer of dimensions between them.
- Reference Lines:** The $X-Y$ and $X'-Y'$ axes intersect at origin 'O'.

The image displays three orthographic views of a mechanical component, connected by projection lines. The views are labeled as follows:

- RIGHT HAND SIDE VIEW** (Top Left): Shows the profile of the part from the right. It features a total height of 50, with a top section of 25 and a bottom section of 20. A width of 5 is indicated at the top.
- SECTIONAL FRONT VIEW** (Top Right): Shows the front of the part with a section cut indicated by diagonal hatching. The total width is 110 (75 + 35). The height of the main body is 35, and the thickness of the sectioned part is 10.
- TOP VIEW** (Bottom): Shows the top of the part. It includes a semi-circular feature on the left with a radius of R 7.5, a central rectangular section with a width of 15, and a large circular feature on the right with an outer diameter of Ø45 and an inner hole of Ø25. The distance from the center of the large circle to the center of the semi-circular feature is 10. The thickness of the part is 13.

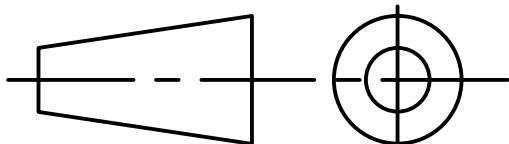
Projection lines (blue and red) connect the views to show the alignment of features. The section cut in the front view is shown in the top view as a hatched area.

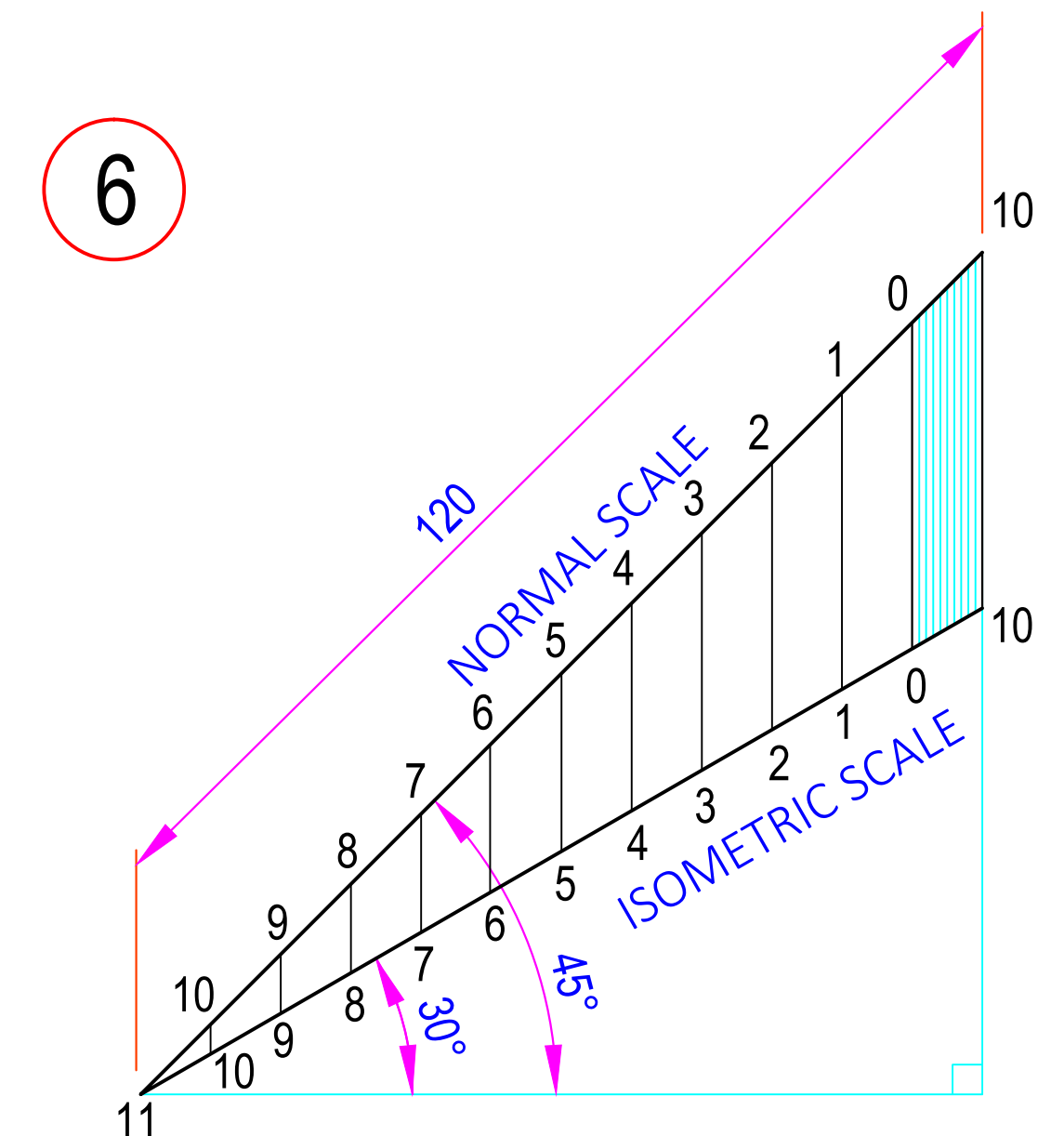
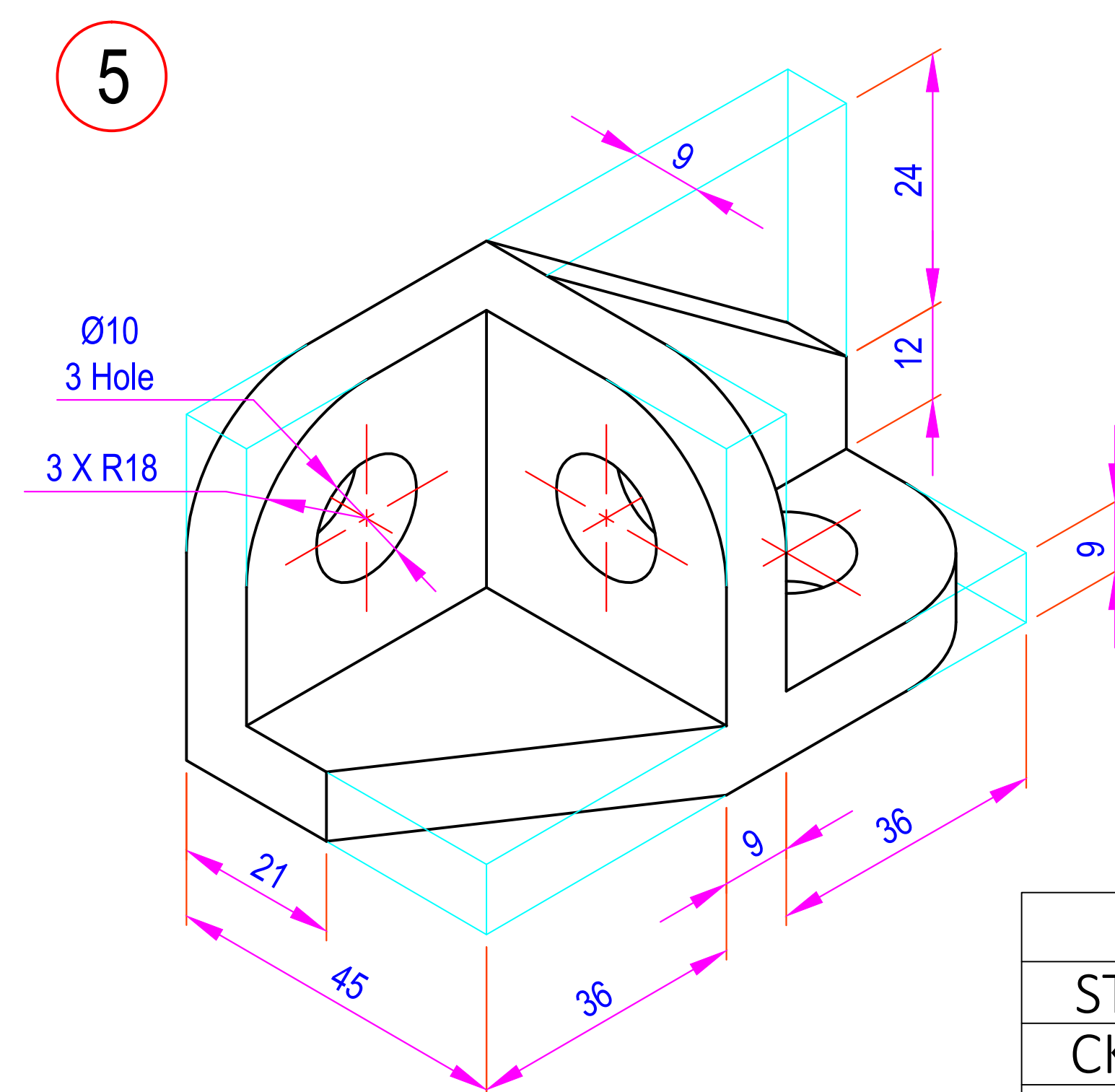
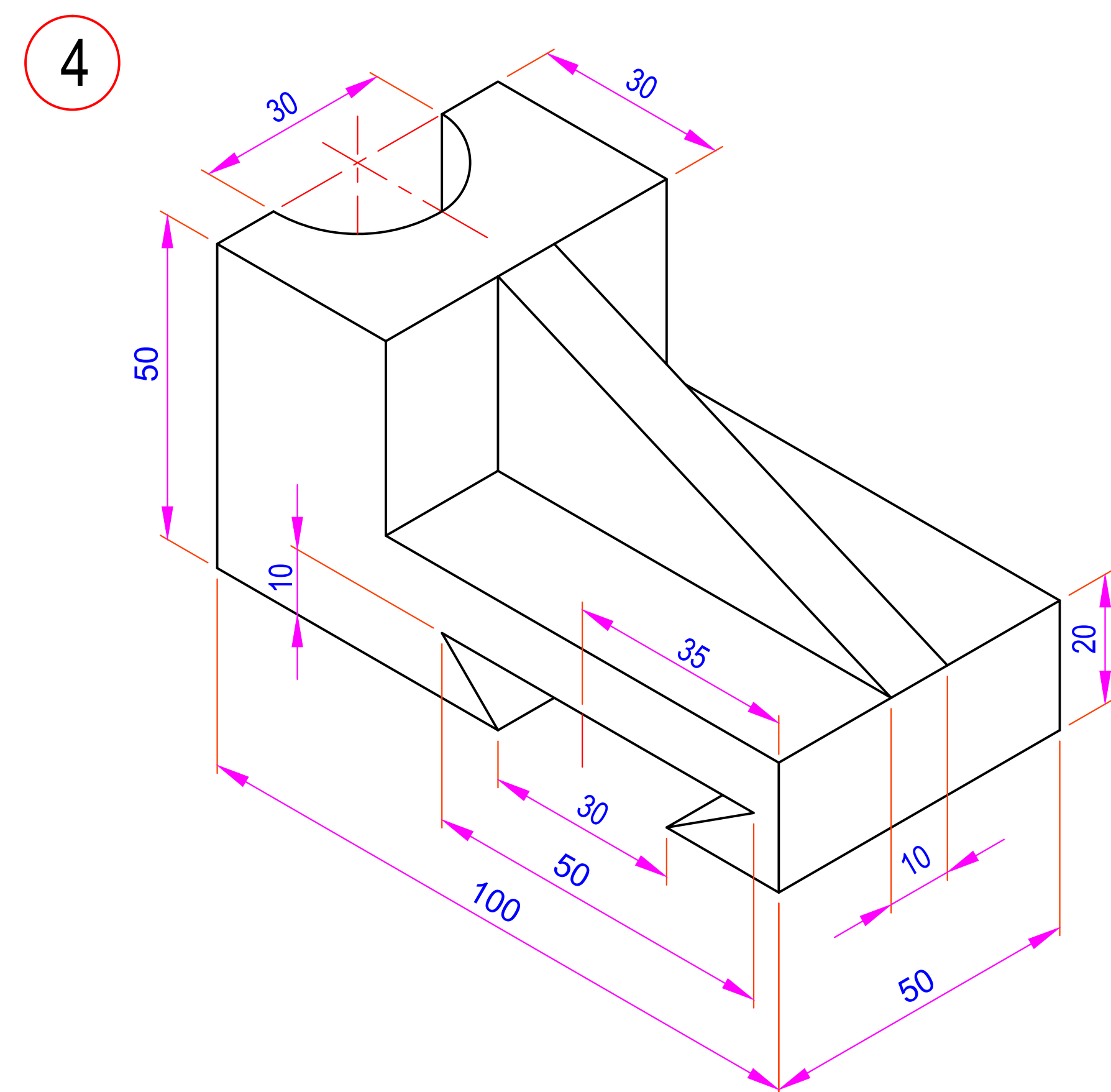
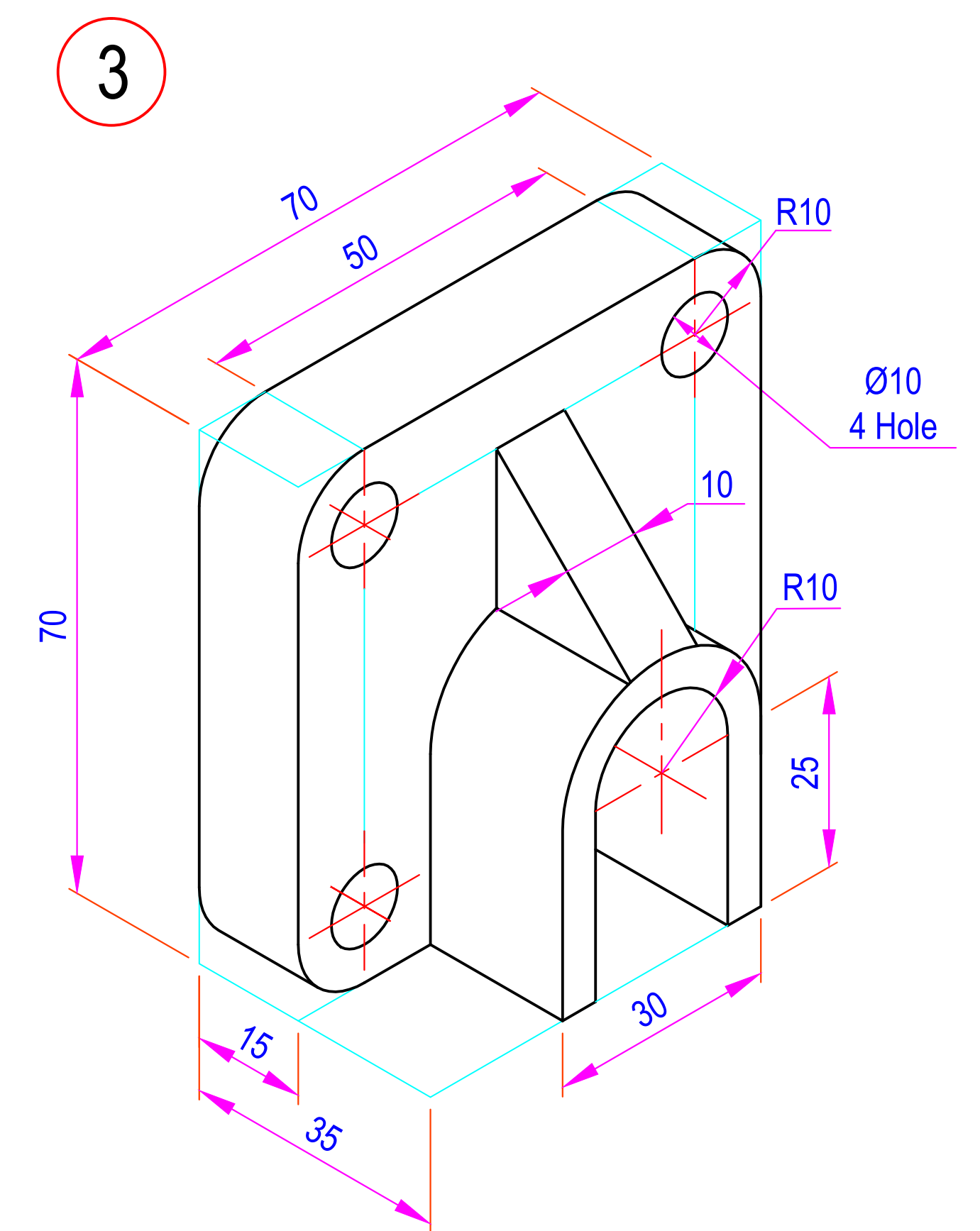
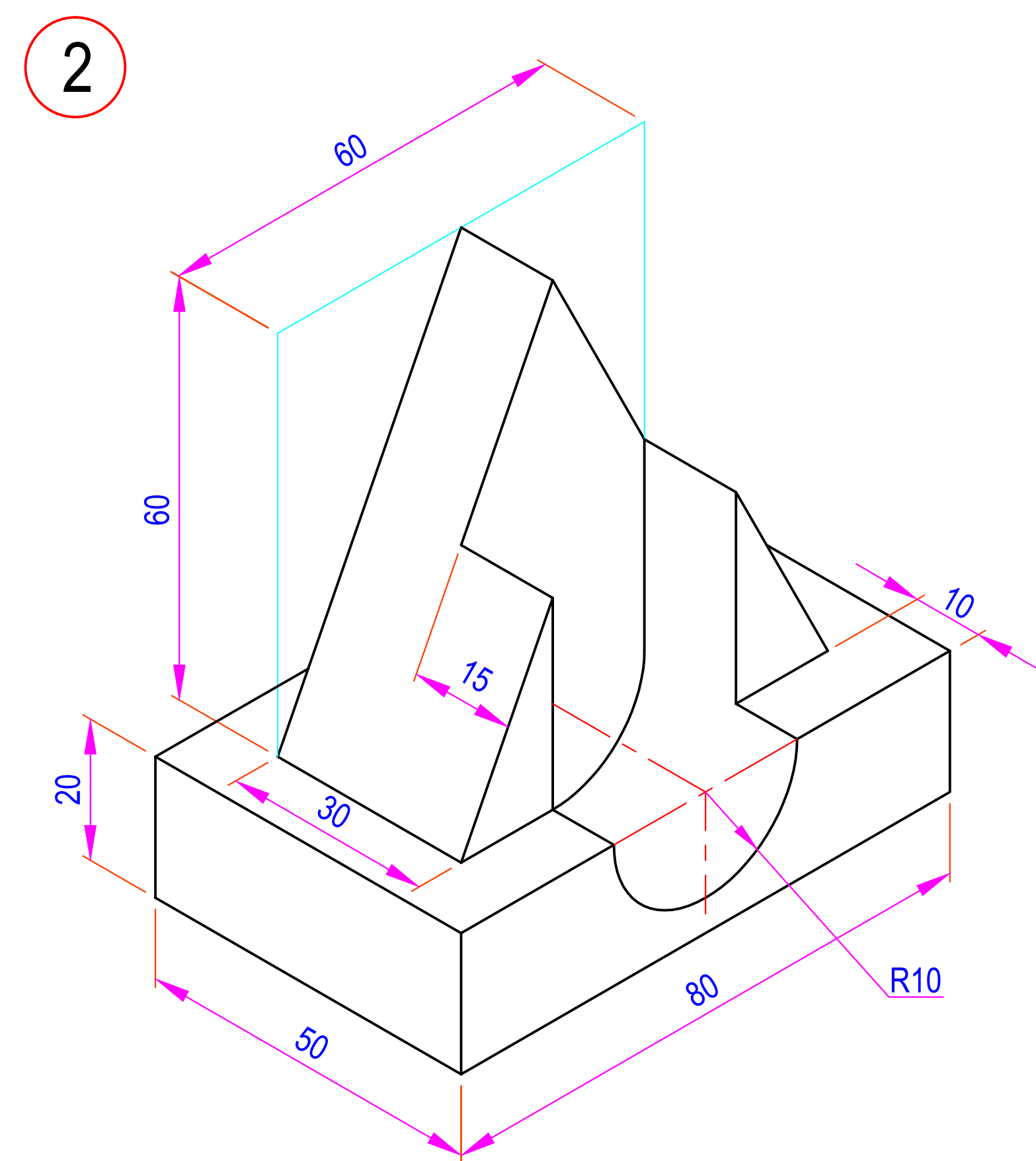
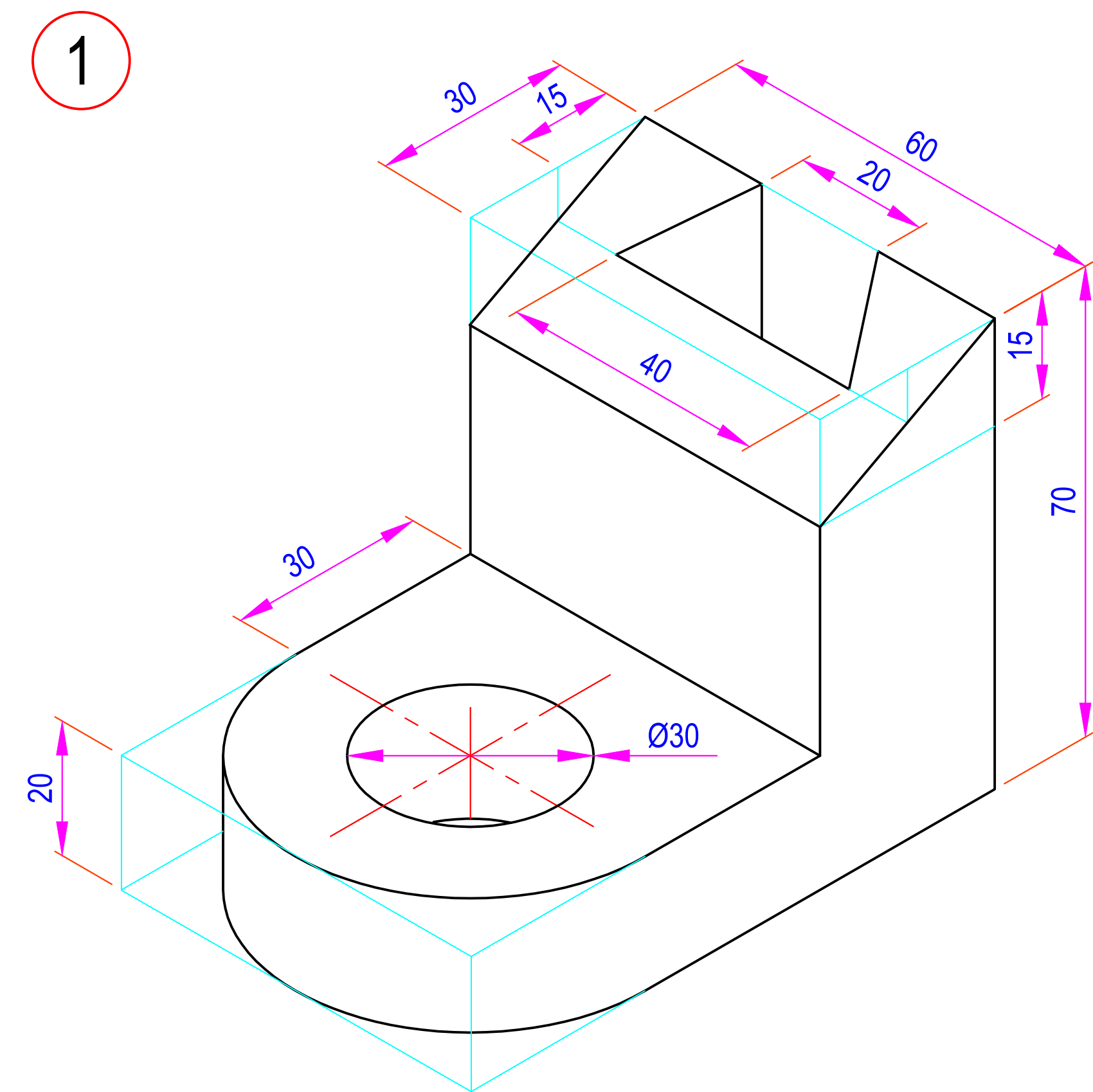
The diagram shows the orthographic projection of a mechanical part. The views are labeled as follows:

- TOP VIEW:** Located at the top, showing a rectangular base with a width of 50 and a depth of 20. It features a central slot of width 10 and a semi-circular feature with a radius of R15.
- FRONT VIEW:** Located at the bottom left, showing the front elevation of the part. It has a total height of 50 and a total width of 50. The top surface is divided into sections of 13, 25, and 25 units wide. The right side features a vertical edge and a horizontal edge at a height of 25 units.
- RIGHT HAND SIDE VIEW:** Located at the bottom right, showing the right side elevation of the part. It has a total height of 50 and a total width of 50. The top surface is divided into sections of 13, 25, and 25 units wide. The right side features a vertical edge and a horizontal edge at a height of 25 units.

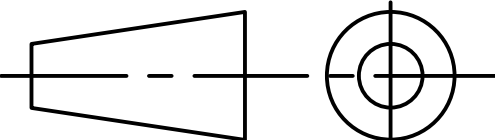
Key dimensions and features include:

- Overall width: 50
- Overall height: 50
- Top view width: 10 (central slot)
- Top view depth: 20
- Front view width: 13, 25, 25 (sections)
- Front view height: 25, 25 (sections)
- Right hand side view width: 13, 25, 25 (sections)
- Right hand side view height: 25, 25 (sections)
- Radius: R15 (semi-circular feature)

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CKD.			ORTHOGRAPHIC	
COMP.			PROJECTIONS	
B.E. 1st SEM ME				
A. N. TANK				
090540119000				
SCALE - 1:1			DRG NO. 7	



ALL DIMENSIONS ARE IN mm.

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STD.				
CKD.				
COMP.				
B.E. 1st SEM ME				
A. G. GUNJARIYA				
090540119000				
SCALE - 1:1				
			DRG NO. 8	