

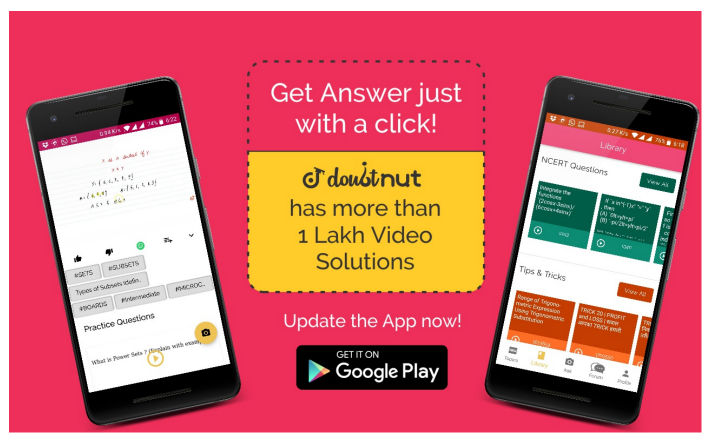
## **BOARDS CONCEPTS BOOSTER**

## **SYMMETRY**

Download Doubtnut Today

Ques No.	Question
1	CONCEPT FOR BOARDS    Chapter SYMMETRY
	1. INTRODUCTION
	1. Introduction
	○ Click to LEARN this concept/topic on Doubtnut
2	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	1. Line of symmetry
	○ Click to LEARN this concept/topic on Doubtnut
3	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	2. Lines of symmetry of a line
	○ Click to LEARN this concept/topic on Doubtnut





4	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	3. Lines of symmetry of a line segment
	OClick to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
5	4. Lines of symmetry of an angle
	OClick to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
6	5. Lines of symmetry of an isosceles triangle
	O Click to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
_	2. LINES OF SYMMETRY
7	6. Lines of symmetry of a parallelogram
	Olick to LEARN this concept/topic on Doubtnut
Coustnut पढ़ना हुआ आसान	Click Picture of QUESTION  Cross to use quest

CONCEPT FOR BOARDS || Chapter SYMMETRY

8	Lines of symmetry of a rhombus
	Click to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
9	8. Lines of symmetry of a rectangle
	▶ Click to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
10	9. Lines of symmetry of an angle
	▶ Click to LEARN this concept/topic on Doubtnut
11	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	10. Lines of symmetry of an isosceles triangle
	▶ Click to LEARN this concept/topic on Doubtnut
doustnut पढ़ना हुआ आसान	Click Here to  Type & ASK  Click Here to  Type & Tagent to the currence of the course yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to a cricle whose gegated.  Find the equation of targent to a cricle whose gegated.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.  Find the equation of targent to the curre yearth.
12	CONCEPT FOR BOARDS    Chapter SYMMETRY  2. LINES OF SYMMETRY  11. Lines of symmetry of a parallelogram  Concept/topic on Doubtnut

13	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	12. Lines of symmetry of a rhombus
	OClick to LEARN this concept/topic on Doubtnut
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
14	13. Lines of symmetry of a rectangle
	OClick to LEARN this concept/topic on Doubtnut
	CONCERT FOR ROADDS II Chapter SYMMETRY
	CONCEPT FOR BOARDS    Chapter SYMMETRY  2. LINES OF SYMMETRY
15	14. Lines of symmetry of an isosceles trapezium
	O Click to LEARN this concept/topic on Doubtnut
	Office to EEART this concept/topic on Doubthut
doustnut पढ़ना हुआ आसान	Select CHAPTER  Fee & Ficels  We will be a selected by the sel
	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
16	15. Lines of symmetry of a kite
	OClick to LEARN this concept/topic on Doubtnut
17	CONCEPT FOR BOARDS    Chapter SYMMETRY
	2. LINES OF SYMMETRY
	16. Lines of symmetry of a semicircle
	OClick to LEARN this concept/topic on Doubtnut

18	CONCEPT FOR BOARDS    Chapter SYMMETRY  2. LINES OF SYMMETRY  17. Lines of symmetry of a circle  Colick to LEARN this concept/topic on Doubtnut  CONCEPT FOR BOARDS    Chapter SYMMETRY  3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS  1. Lines of symmetry of an equilateral triangle  Click to LEARN this concept/topic on Doubtnut
Gdoustnut पढ़ना हुआ आसान	FREE VIDEOS OF PREVIOUS YEAR EXAM PAPERS   JEE Advanced   Jee A
20	CONCEPT FOR BOARDS    Chapter SYMMETRY  3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS  2. Lines of symmetry of a square  Concept/topic on Doubtnut
21	CONCEPT FOR BOARDS    Chapter SYMMETRY  3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS  3. Lines of symmetry of a regular pentagon  Click to LEARN this concept/topic on Doubtnut
22	CONCEPT FOR BOARDS    Chapter SYMMETRY  3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS  4. Lines of symmetry of a regular hexagon

	Click to LEARN this concept/topic on Doubtnut
23	CONCEPT FOR BOARDS    Chapter SYMMETRY  4. LINE OF SYMMETRY AND REFLECTION  1. Line of symmetry and reflection  Click to LEARN this concept/topic on Doubtnut
<b>doustnut</b> पढ़ना हुआ आसान	मुफ्त में सीखं सारे टॉफिक Learn All Topics For FREE
24	CONCEPT FOR BOARDS    Chapter SYMMETRY  5. ROTATIONAL SYMMETRY  1. ANGLE OF ROTATION The angle through which an object rotate (turns) about a fixed point is known as the angle of rotation.  © Click to LEARN this concept/topic on Doubtnut
25	CONCEPT FOR BOARDS    Chapter SYMMETRY  5. ROTATIONAL SYMMETRY  2. ROTATIONAL SYMMETRY A figure is said to have rotational symmetry if it fits onto itself more than once during a full turn i.e. rotation through [Math Processing Error].  © Click to LEARN this concept/topic on Doubtnut
26	CONCEPT FOR BOARDS    Chapter SYMMETRY  5. ROTATIONAL SYMMETRY  3. ORDER OF ROTATIONAL SYMMETRY The number of times a figures fits onto itself in one full-turn is called the order of rotational symmetry.  Click to LEARN this concept/topic on Doubtnut

- ✓ Download Doubtnut to Ask Any Math Question By just a click
- ✓ Get A Video Solution For Free in Seconds
- ✓ Doubtnut Has More Than 1 Lakh Video Solutions
- ✔ Free Video Solutions of NCERT, RD Sharma, RS Aggarwal, Cengage (G.Tewani), Resonance DPP, Allen, Bansal, FIITJEE, Akash, Narayana, VidyaMandir
- Download Doubtnut Today

