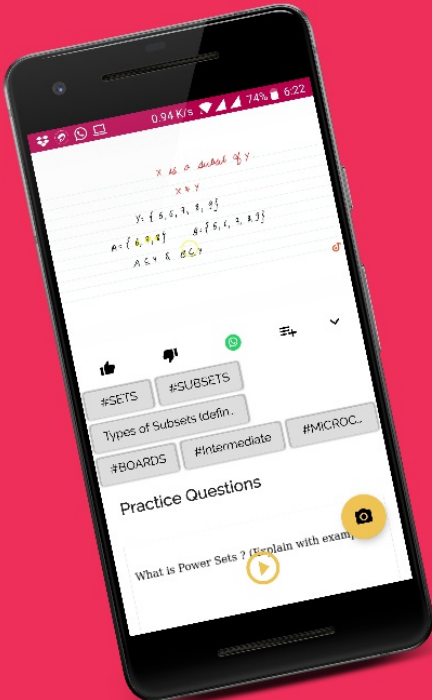



Ques No.	Question
1	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>1. INTRODUCTION</b></p> <p>1. Introduction</p> <p><a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
2	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>1. Line of symmetry</p> <p><a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
3	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>2. Lines of symmetry of a line</p> <p><a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>

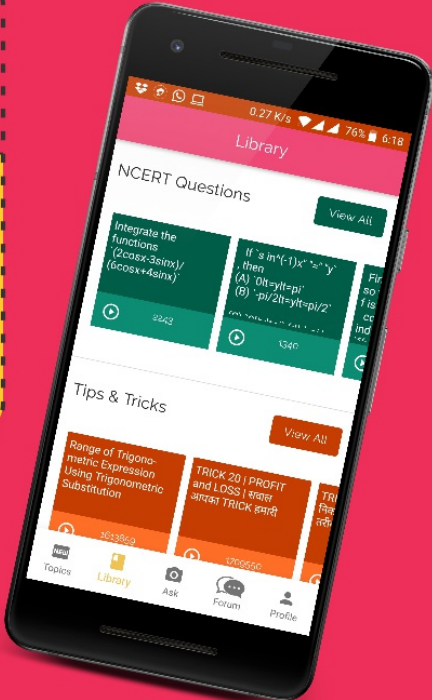



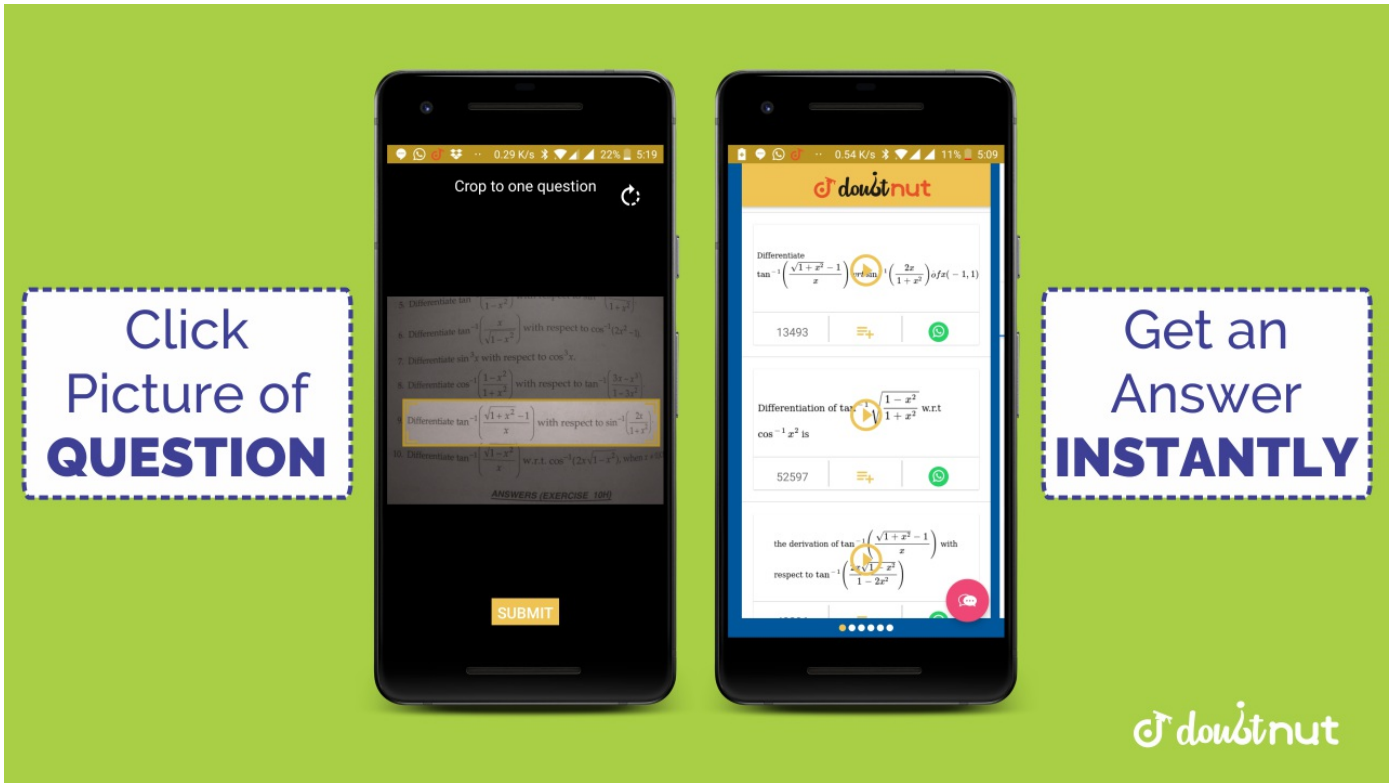
Get Answer just with a click!



**doubt nut**  
has more than  
1 Lakh Video Solutions


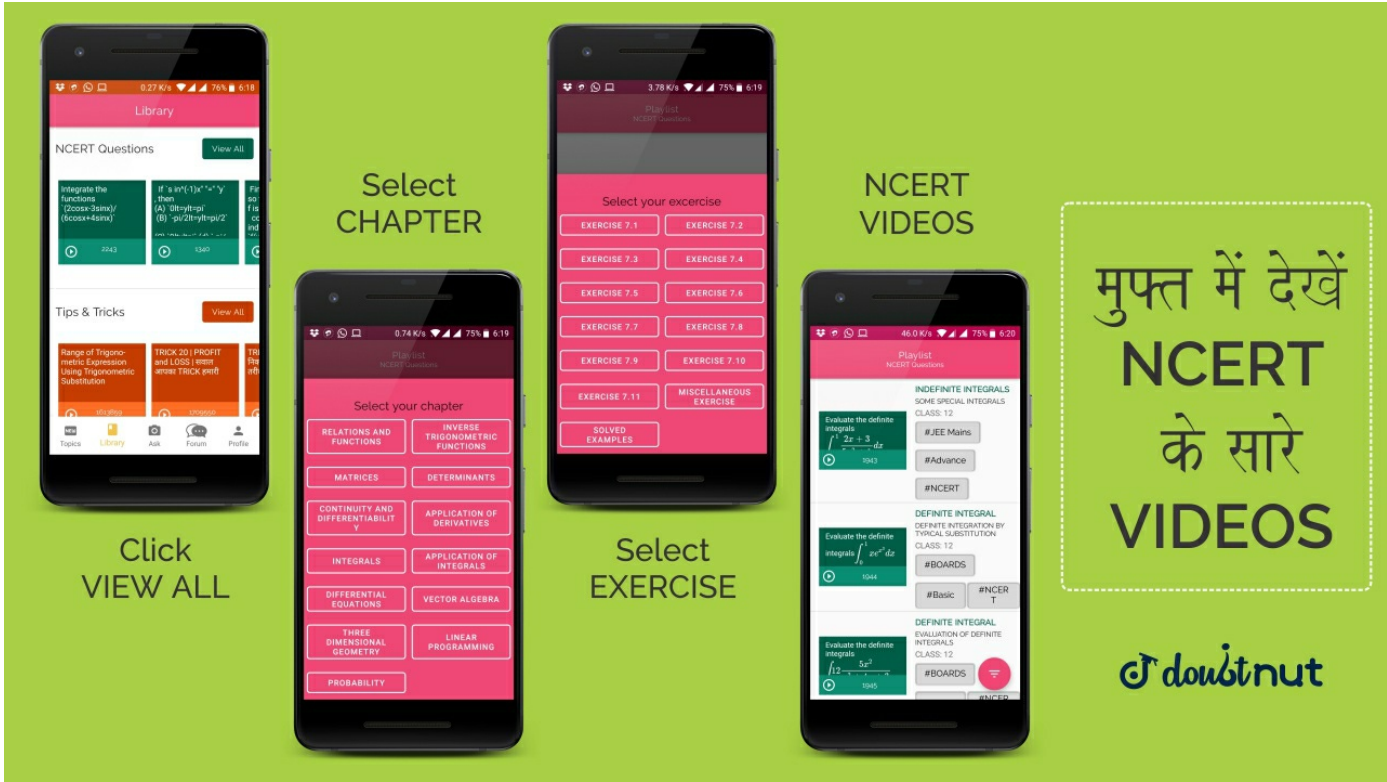
Update the App now!

GET IT ON  
 **Google Play**




4	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>3. Lines of symmetry of a line segment</p> <p>🎥 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
5	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>4. Lines of symmetry of an angle</p> <p>🎥 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
6	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>5. Lines of symmetry of an isosceles triangle</p> <p>🎥 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
7	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>6. Lines of symmetry of a parallelogram</p> <p>🎥 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
	
	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p>

8	<p><b>2. LINES OF SYMMETRY</b></p> <p>7. Lines of symmetry of a rhombus</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
9	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>8. Lines of symmetry of a rectangle</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
10	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>9. Lines of symmetry of an angle</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
11	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>10. Lines of symmetry of an isosceles triangle</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
	
12	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>11. Lines of symmetry of a parallelogram</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>

13	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>12. Lines of symmetry of a rhombus</p> <p>▶ <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
14	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>13. Lines of symmetry of a rectangle</p> <p>▶ <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
15	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>14. Lines of symmetry of an isosceles trapezium</p> <p>▶ <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
	
16	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>15. Lines of symmetry of a kite</p> <p>▶ <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
17	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>16. Lines of symmetry of a semicircle</p> <p>▶ <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>



18	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>2. LINES OF SYMMETRY</b></p> <p>17. Lines of symmetry of a circle</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
19	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS</b></p> <p>1. Lines of symmetry of an equilateral triangle</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
	
20	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS</b></p> <p>2. Lines of symmetry of a square</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
21	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS</b></p> <p>3. Lines of symmetry of a regular pentagon</p> <p>🔗 <a href="#">Click to LEARN this concept/topic on Doubtnut</a></p>
22	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>3. LINES OF SYMMETRY OF SOME REGULAR POLYGONS</b></p> <p>4. Lines of symmetry of a regular hexagon</p>

	<p><a href="#">▶ Click to LEARN this concept/topic on Doubtnut</a></p>
23	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>4. LINE OF SYMMETRY AND REFLECTION</b></p> <p>1. Line of symmetry and reflection</p> <p><a href="#">▶ Click to LEARN this concept/topic on Doubtnut</a></p>
	
24	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>5. ROTATIONAL SYMMETRY</b></p> <p>1. ANGLE OF ROTATION The angle through which an object rotate (turns) about a fixed point is known as the angle of rotation.</p> <p><a href="#">▶ Click to LEARN this concept/topic on Doubtnut</a></p>
25	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>5. ROTATIONAL SYMMETRY</b></p> <p>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 <i>[Math Processing Error]</i>.</p> <p><a href="#">▶ Click to LEARN this concept/topic on Doubtnut</a></p>
26	<p><b>CONCEPT FOR BOARDS    Chapter SYMMETRY</b></p> <p><b>5. ROTATIONAL SYMMETRY</b></p> <p>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.</p> <p><a href="#">▶ Click to LEARN this concept/topic on Doubtnut</a></p>

🚀 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



The advertisement banner features a red background. On the left, a smartphone displays the app's interface with handwritten math problems and a list of topics including #SETS, #SUBSETS, #BOARDS, #Intermediate, and #MICROC... Below this is a 'Practice Questions' section. In the center, a yellow box contains the text 'Get Answer just with a click!' and 'doubtnut has more than 1 Lakh Video Solutions'. Below the yellow box is a black button with the Google Play logo and the text 'GET IT ON Google Play'. On the right, another smartphone displays the 'Library' section with 'NCERT Questions' and 'Tips & Tricks'.