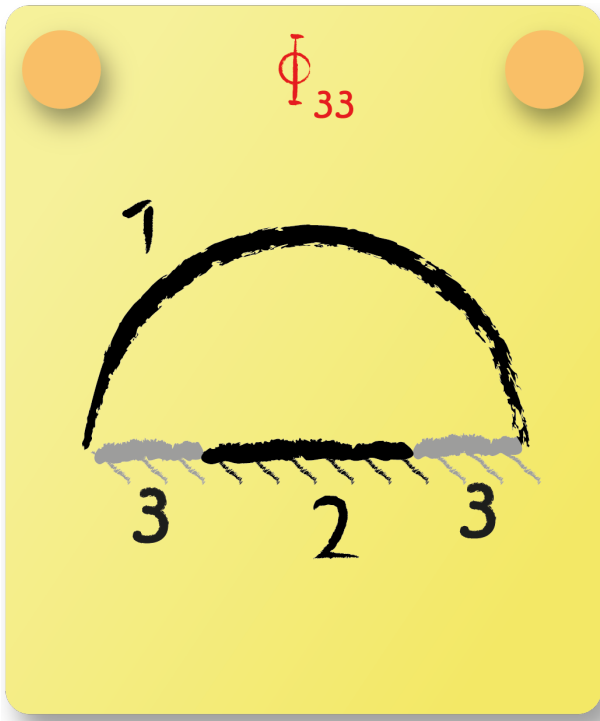




## View Factor: Task 34



The image shows a semicircular body with radius  $r$ . The length of body 2 is equal to  $r$ , length of body 3's patches is  $\frac{1}{2}r$ .

1



$$\phi_{33} = 0$$

2



Surface 3 is a plane, it cannot see itself.