
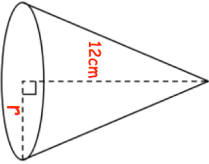

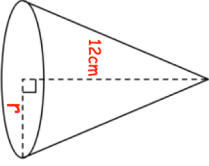


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A gym runs two fitness classes, spinning and circuits.  On Saturday 100 people visited the gym. 18 people attended the spinning class. 10 people attended both classes. 56 people did not attend either class.  Represent this information on a Venn diagram	$\text{£}$ <div style="border: 1px solid black; width: 100px; height: 100px; margin: 0 auto;"></div>
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