

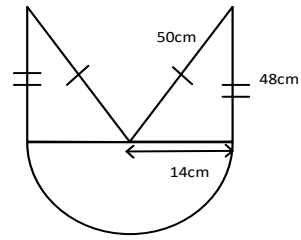
6. ගණිතය

දී ඇති රූපවල පරිමිතිය සොයා එය සෙ.මී.වලින් ගෙන ප්‍රභේලිකාව විසඳන්න.
(10 ශ්‍රේණිය -ගණිතය -පරිමිතිය පාඩමට පිවිසුමකි.)

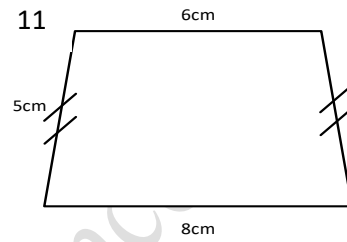
M-01/02

| | | | | | | | | |
|----|----|----|----|----|----|----|----|----|
| 1 | 2 | 3 | | 4 | 5 | | 6 | 7 |
| | 8 | | 9 | | | 10 | | |
| 11 | | | | | 12 | | | |
| | | 13 | | 14 | | | | 15 |
| | | 16 | | | 17 | | | |
| | | | 18 | | | | 19 | |
| | 20 | 21 | | 22 | | | 23 | |
| 24 | | | | | | 25 | | |
| 26 | | | 27 | | 28 | | 29 | |
| | 30 | | | | 31 | | | |

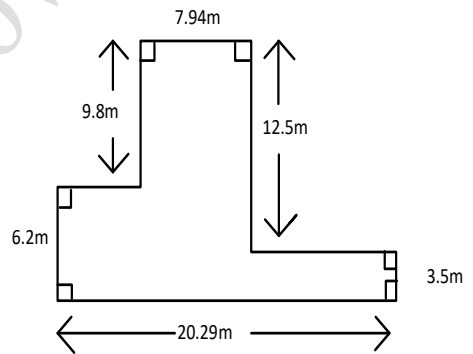
10.



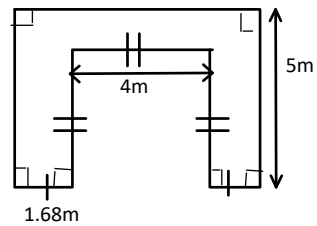
11.



12.

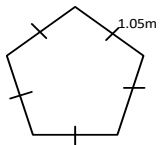


13.

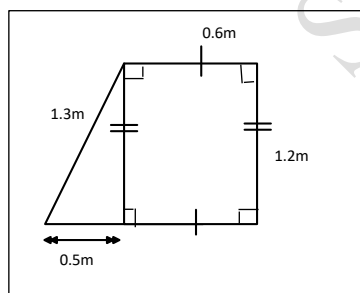


හරහට ගැටළු

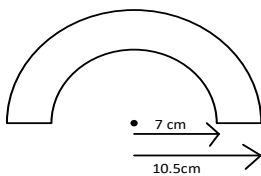
1.



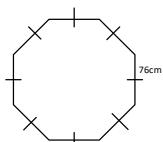
4.



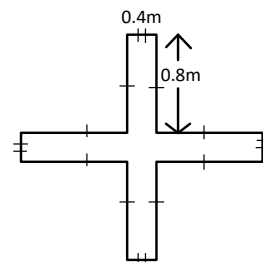
6.



8.

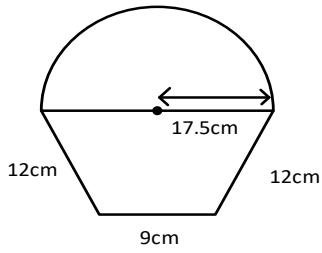


16. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සෘජුකෝණ වේ.

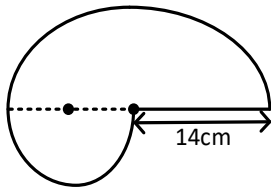


17. පැත්තක දිග සෙ.මී.5ක් වූ සමචතුරස්‍රයක පරිමිතිය සොයන්න.

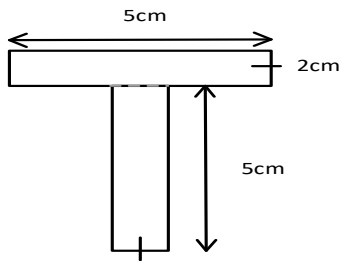
18.



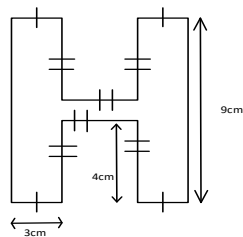
19.



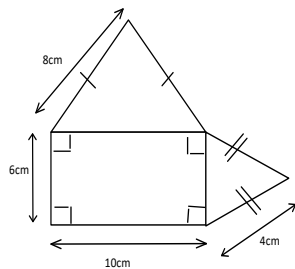
20. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සාප්‍රකෝණ වේ.



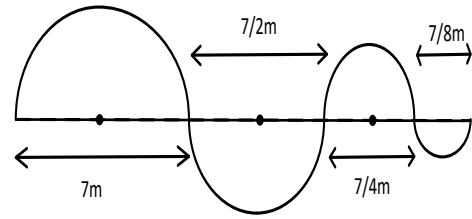
22. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සාප්‍රකෝණ වේ.



23.

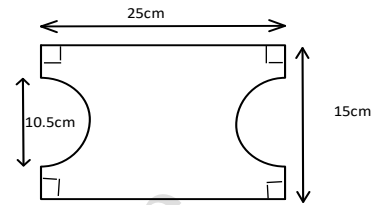


24.

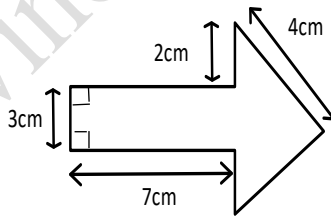


මෙම කම්බි දඟරය සෑදීමට අවශ්‍ය කම්බියේ දිග?

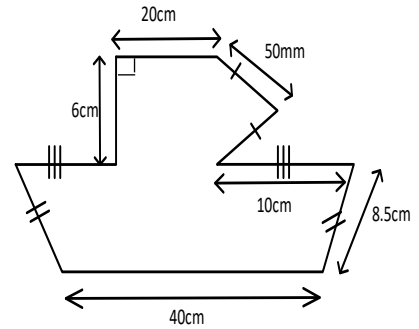
25.



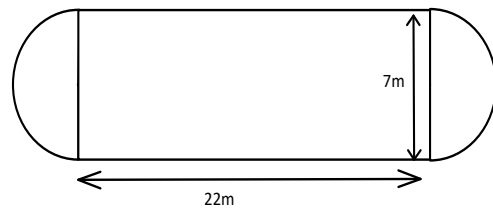
26.



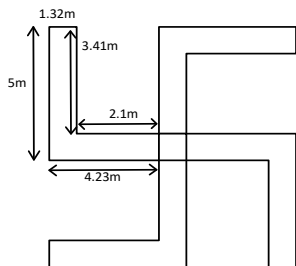
27.



30.



31. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සෘජුකෝණ වේ.

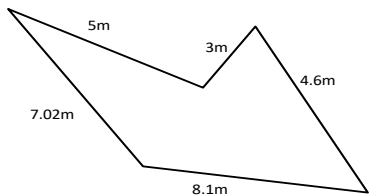


පහලට ගැටළු

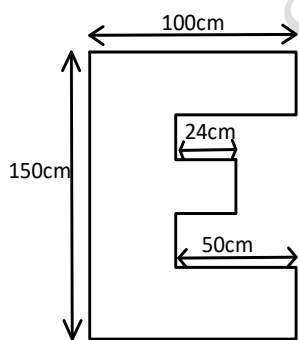
2. අරය සෙ.මී.42වූ වෘත්තයක පරිධිය

3. දිග මී.26ක් හා පළල මී.24ක්වූ එළවළු කොටුවක් වටා මී.2ක පරතරය සහිතව කණු සිටුවීමට කණු කීයක් අවශ්‍යද?

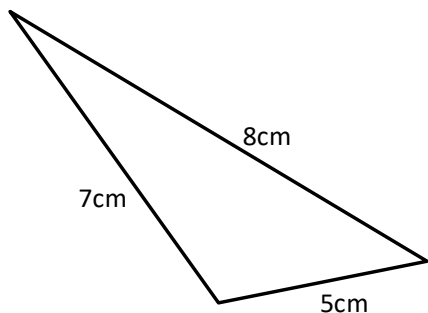
5.



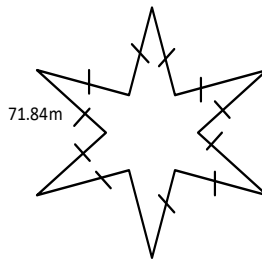
6. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සෘජුකෝණ වේ.



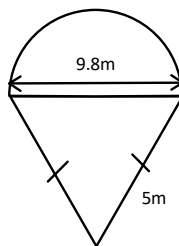
7.



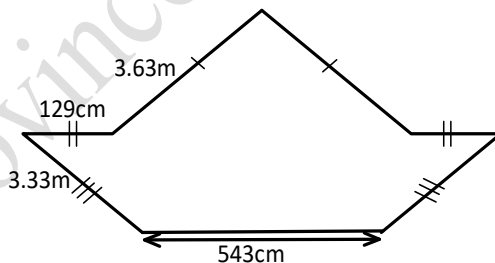
9.



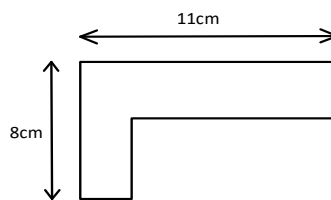
10.



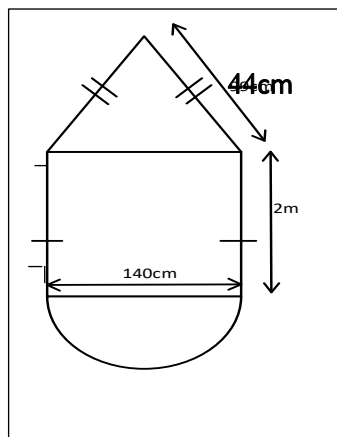
11.



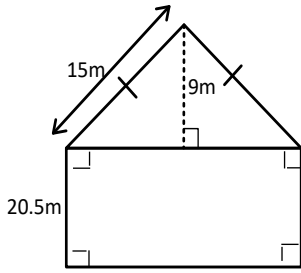
13. මෙහි හැඩතලය තුළ සහ පිටත ඇති සියළු කෝණ සෘජුකෝණ වේ.



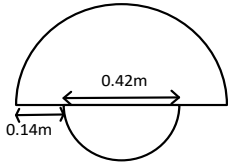
14.



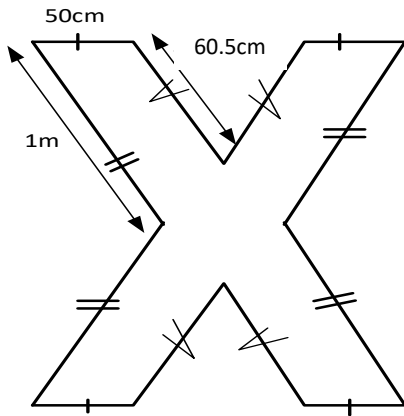
15.



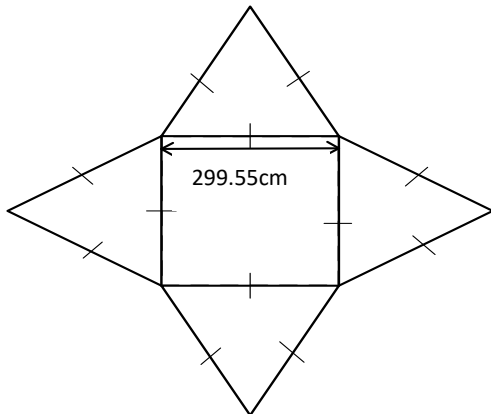
17.



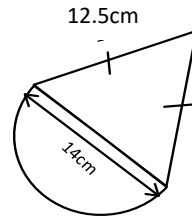
19.



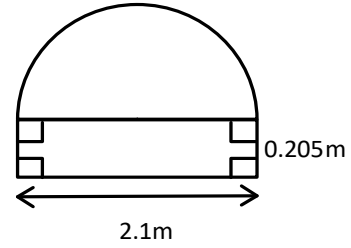
20. පැත්තක දිග සෙ.මී. 262 වන සමචතුරස්‍රාකාර කාපටි එකක් වටා සමපාද ත්‍රිකෝණාකාර කාපටි කොටස් මසා සකස් කර ඇති විශාල ඇතිරිල්ලක් රූපයේ දැක්වේ. එය වටා රේන්දයක් ඇල්ලීමට අවශ්‍යය. එ සඳහා උවමනා වන රේන්දවල දිග සොයන්න.



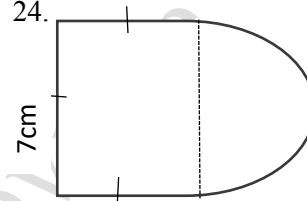
21.



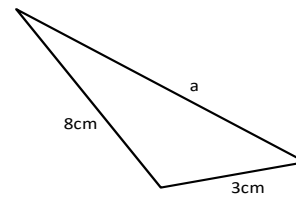
22.



24.

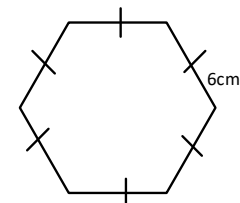


27.

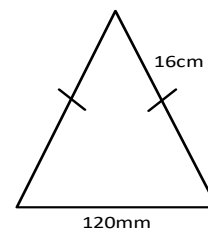


ඉහත ආකාරයේ ත්‍රිකෝණයක් පැවතීම සඳහා a ට තිබිය හැකි දිග ආසන්න සෙ.මී. 50 සොයන්න.

28.



29.



කුඩා කතුරක් රැගෙන මෙම පාඩමට සුදානම් වෙන්න

M-04

