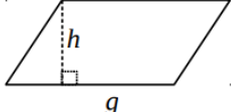
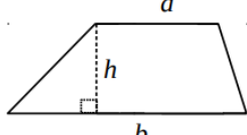
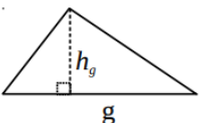
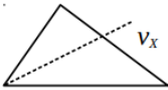
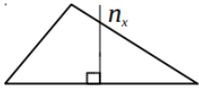
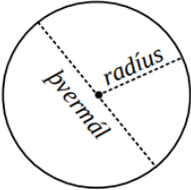
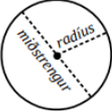
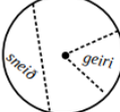
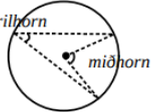
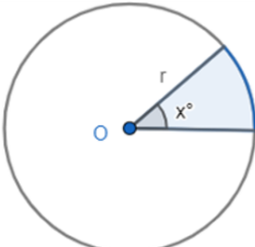
	<p>RÉTTHYRNINGUR Ferhyrningur með öll horn rétt, gagnstæðar hliðar jafn langar.</p> $F = a \cdot b$ $U = 2a + 2b \text{ (þ.e. summa allra hliðarlengda).}$ <p><i>FERNINGUR er rétthyrningur með allar hliðar jafn langar.</i></p>
	<p>SAMSÍÐUNUGR Ferhyrningur með gagnstæðar hliðar jafn langar og gagnstæð horn jafn stór.</p> $F = g \cdot h$ $U = \text{summa allra hliðarlengda.}$
	<p>TRAPISA Ferhyrningur með tvær gagnstæðar hliðar samsíða en hinar ekki.</p> $F = \frac{a + b}{2} \cdot h \quad (a \parallel b)$ $U = \text{summa allra hliðarlengda.}$
	<p>ÞRÍHYRNINGUR Flatarmál þríhyrnings finns með því að margfalda sama lengd einnar hliðar (grunnlínu) og hæðina á þá hlið.</p> $F = \frac{g \cdot h}{2}$ $U = \text{summa allra hliðarlengda.}$
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p><i>helmingalína horns</i></p> </div> <div style="text-align: center;">  <p><i>miðlína á hlið</i></p> </div> <div style="text-align: center;">  <p><i>miðþverill</i></p> </div> </div>	
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> $\sin(A^\circ) = \frac{\text{mótl.}}{\text{langhl.}}$ </div> <div style="text-align: center;"> $\cos(A^\circ) = \frac{\text{aðl.}}{\text{langhl.}}$ </div> <div style="text-align: center;"> $\tan(A^\circ) = \frac{\text{mótl.}}{\text{aðl.}}$ </div> </div>	
	<p>HRINGUR Hlutfallið milli ummáls og þvermáls hrings kallast „pí“. $\pi = 3.14159265359\dots$</p> $F = r^2 \cdot \pi$ $U = p \cdot \pi$ <div style="display: flex; justify-content: space-around; align-items: center;">    </div>
	<p>Flatarmál geira: $F = \frac{\pi \cdot r^2}{360^\circ} \cdot x^\circ$</p> <p>Ummál geira: $U = \frac{2 \cdot \pi \cdot r}{360^\circ} \cdot x^\circ + 2 \cdot r$</p>

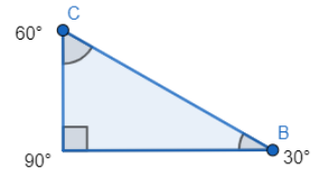
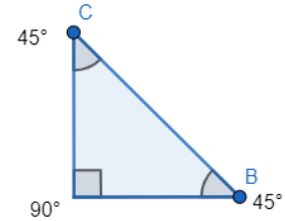
Horna- og rúmfræði formúlublað

Tvívíð og þrívíð form

Sérstakir þríhyrningar:

- a) Í *jafnarma* þríhyrningi með 45°, 45° og 90° horn er:
 - a. Skammhliðar eru jafnlangar (*jafnarma*)
 - b. Langhlið = skammhlið · √2

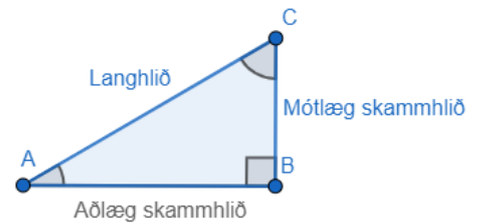
- b) Í þríhyrningi með 30°, 60° og 90° horn er:
 - a. Langhlið = 2 · styttri skammhlið
 - b. Lengri skammhlið = styttri skammhlið · √3



Hornaföll
 Í rétthyrmdum þríhyrningi gildir fyrir hvasst horn (A):

$$\sin(A) = \frac{\text{mótlæg skammhlið}}{\text{langhlið}}$$

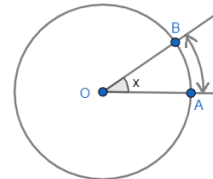
$$\cos(A) = \frac{\text{aðlæg skammhlið}}{\text{langhlið}}$$

$$\tan(A) = \frac{\text{mótlæg skammhlið}}{\text{aðlæg skammhlið}}$$


Hornasumma n-hyrnings er: (n-2) · 180°

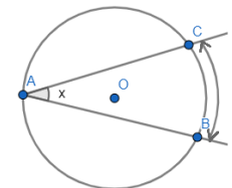
Miðhorn: Stærð hornsins er jöfn stærð boga sem það spannar

$$\angle x = \text{hringboginn AB}$$



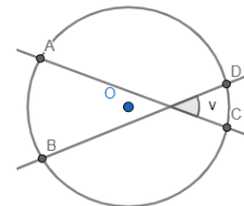
Ferilhorn: Stærð hornsins er jafnt hálfum bognum sem það spannar.

$$\angle x = \frac{\text{hringboginn BC}}{2}$$

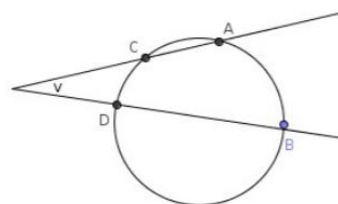


Innanvert horn: Stærð hornsins er jafnt hálfri summu boganna sem þau spanna.

$$\angle v = \frac{AB + CD}{2}$$



Utanvert horn: Stærð hornsins er jöfn hálfum mismuni boganna sem það spannar



$$v = \frac{AB - CD}{2}$$