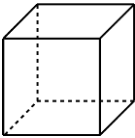
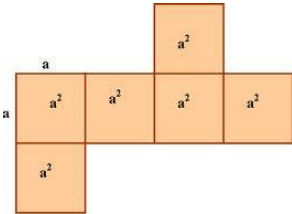
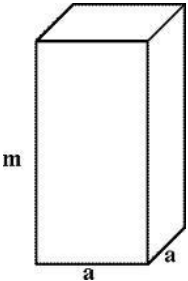
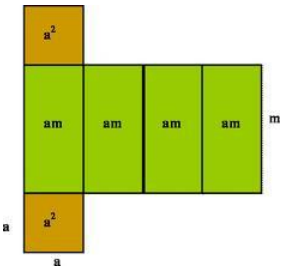
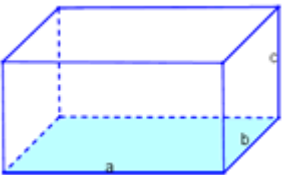
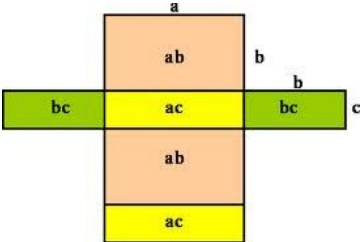
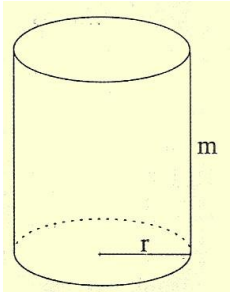
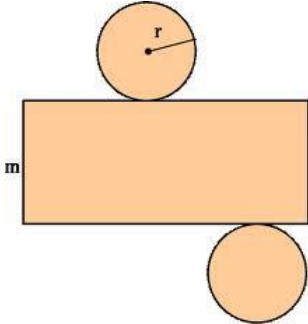


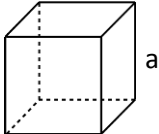
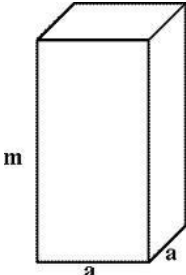
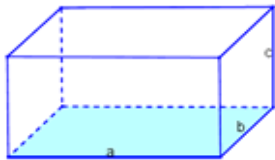
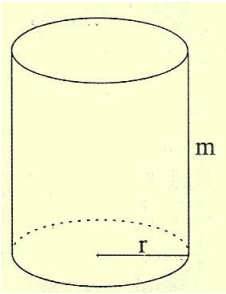
15. tétel: Testek felszíne és térfogata

	rajz	háló	felszíne	térfogata
kocka			$A=6 \cdot a \cdot a$	$V=a \cdot a \cdot a$
négyzetes oszlop			$A=2 \cdot a \cdot a + 4 \cdot a \cdot m$	$V=a \cdot a \cdot m$
téglatest			$A=2 \cdot (a \cdot b + a \cdot c + b \cdot c)$	$V=a \cdot b \cdot c$
henger			$A=2 \cdot T_a + T_p = 2 \cdot r \cdot r \cdot \pi + 2 \cdot r \cdot \pi \cdot m$	$V=T_a \cdot m = r \cdot r \cdot \pi \cdot m$

Össz. pontszám: 24

Elért pontszám:

15. tétel: Testek felszíne és térfogata

név	rajz	hálója	felszíne		térfogata	
			A felszín jele:	1p	A térfogat jele:	1p
						
						
						
						
			3p	1p	1p	1p
			3p	1p	1p	1p
			3p	1p	1p	1p
			3p	2p	2p	2p

Össz. pontszám: 24

Elért pontszám: