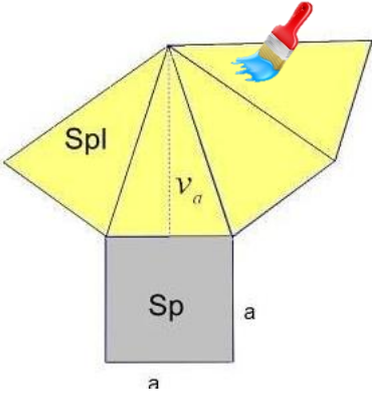
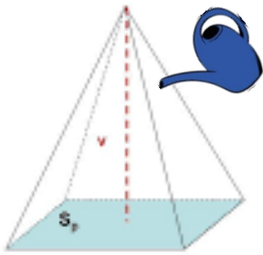
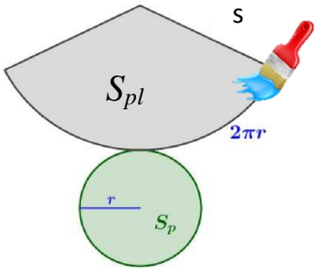
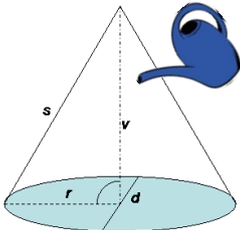
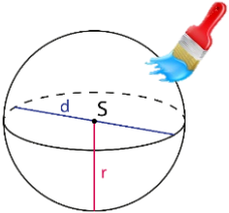
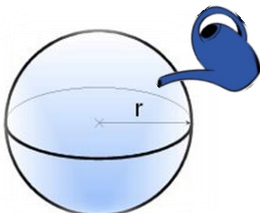


JEHLAN	povrch		$P = S_{pl} + S_p$ $P = a^2 + 4 \cdot \frac{a \cdot v_a}{2}$
	objem		$V = \frac{1}{3} S_p \cdot v$
KUŽEL	povrch		$P = S_{pl} + S_p$ $P = \pi r^2 + \pi r s$ <p style="text-align: center;">nebo</p> $P = \pi r (r + s)$
	objem		$V = \frac{1}{3} \pi r^2 \cdot v$
KOULE	povrch		$P = 4\pi r^2$
	objem		$V = \frac{4}{3} \pi r^3$