

# Organizátoři matematické soutěže MaSo Online udělují DIPLOM za 30. místo v počtu vyřešených příkladů

týmu

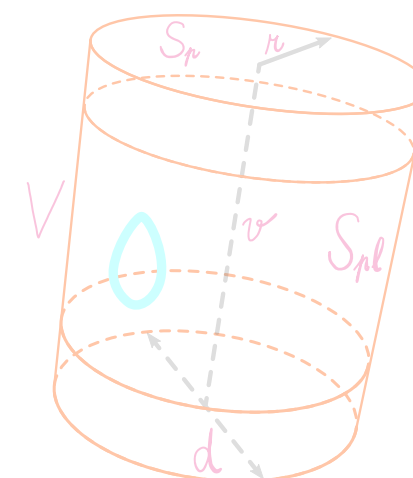
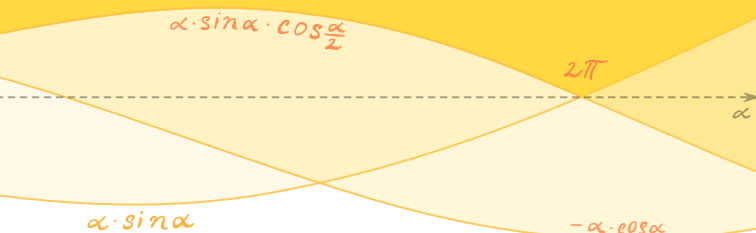
**JHO3421**

ve složení

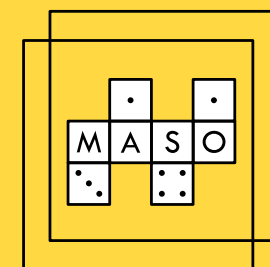
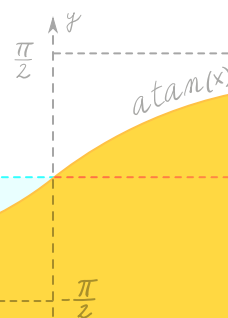
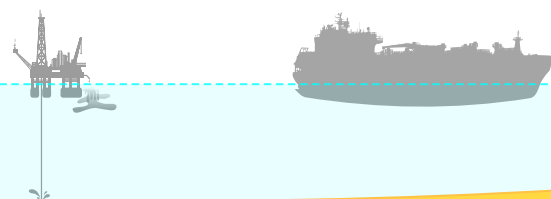
*Hynek Hartl*

*Jonáš Horad*

*Ondřej Mlích*



$$\begin{aligned}d &= 2rv \\ S_n &= \pi r^2 \\ S_{pl} &= 2\pi r v \\ S &= 2S_n + S_{pl} \\ V &= 2\pi r^2 v\end{aligned}$$



dne 12. listopadu 2020, Praha

# Organizátoři matematické soutěže

## MaSo Online

stvrzují, že až do konce se prorefreshoval

tým

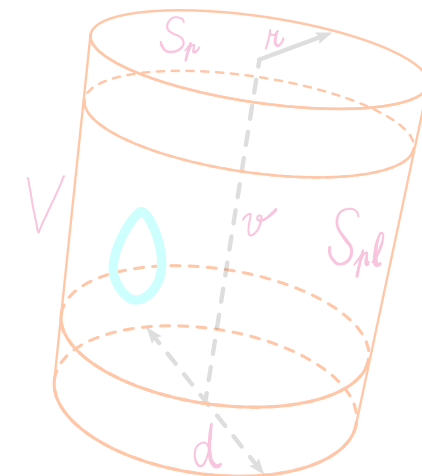
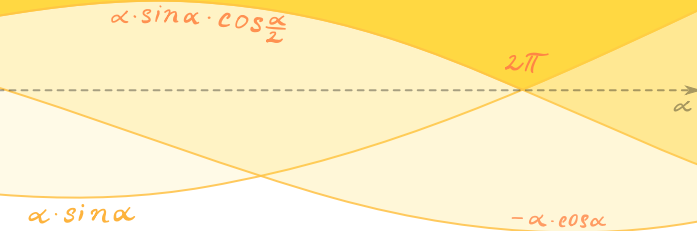
JHO3421

ve složení

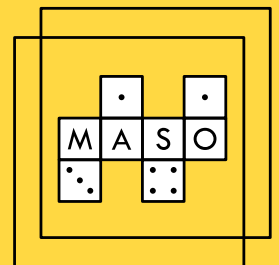
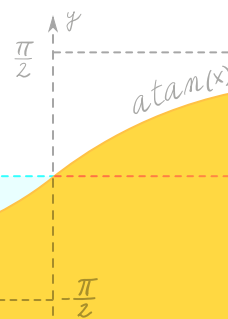
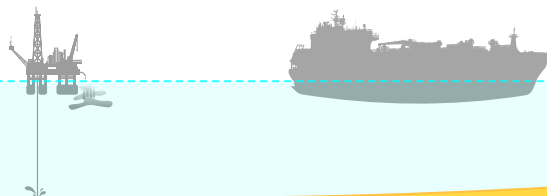
Hynek Hartl

Jonáš Horad

Ondřej Mlích



$$\begin{aligned}d &= 2r \\ S_p &= \pi r^2 \\ S_{pl} &= 2\pi r h \\ S &= 2S_p + S_{pl} \\ V &= 2\pi r^2 h\end{aligned}$$



dne 12. listopadu 2020, Praha

# Organizátoři matematické soutěže MaSo Online udělují DIPLOM za 72. místo

týmu

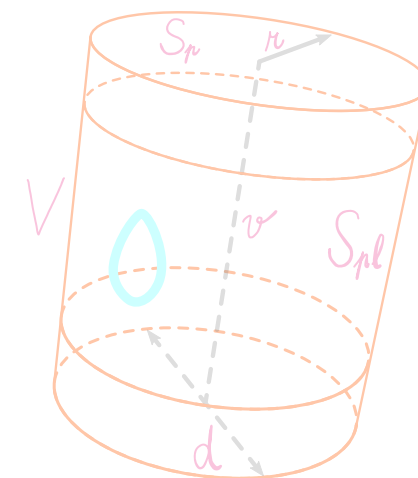
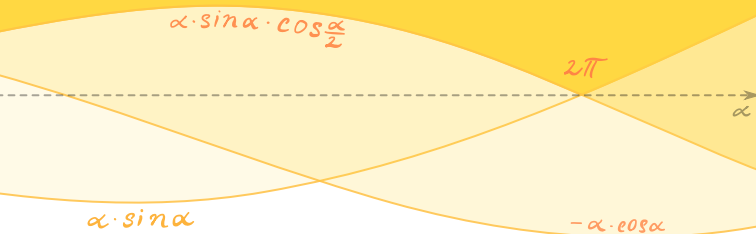
**JHO3421**

ve složení

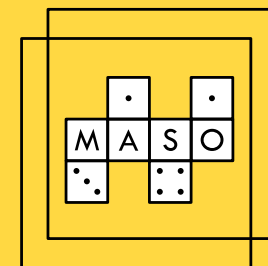
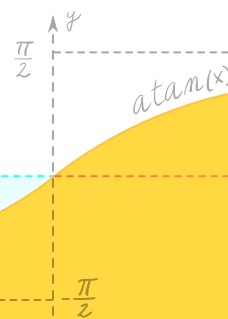
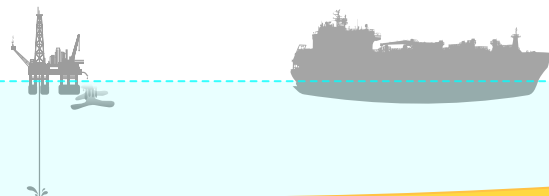
*Hynek Hartl*

*Jonáš Horad*

*Ondřej Mlích*



$$\begin{aligned}d &= 2rv \\ S_p &= \pi r^2 \\ S_{pl} &= 2\pi r v \\ S &= 2S_p + S_{pl} \\ V &= 2\pi r^2 v\end{aligned}$$



дне 12. listopadu 2020, Praha