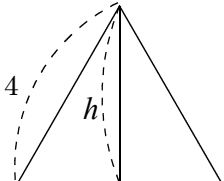


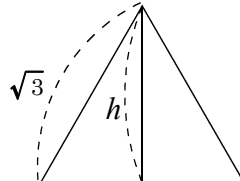
/	解説
/	NO5

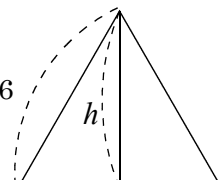
三平方の定理 NO5
中3 正三角形

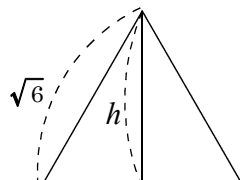
NAME	

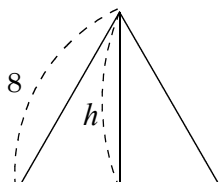
問題1 次の正三角形の高さ h と面積 S を求めよ。

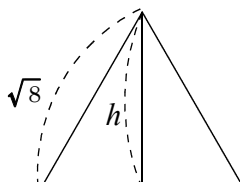
①  h S

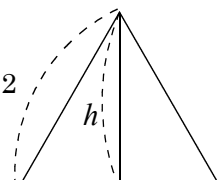
②  h S

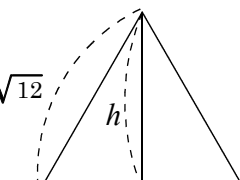
③  h S

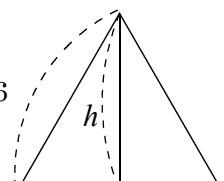
④  h S

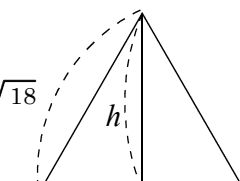
⑤  h S

⑥  h S

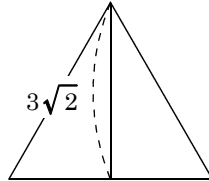
⑦  h S

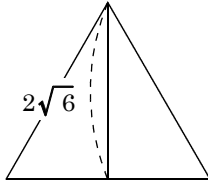
⑧  h S

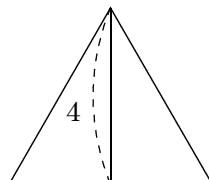
⑨  h S

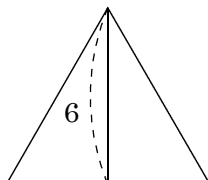
⑩  h S

問題2 次の正三角形の1辺 a と面積 s を求めよ。

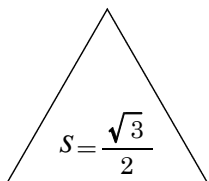
①  a s

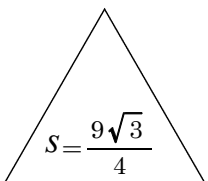
②  a s

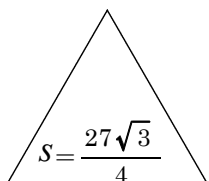
③  a s

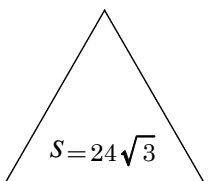
④  a s

問題3 次の正三角形の1辺 a と高さ h を求めよ。

①  a h

②  a h

③  a h

④  a h