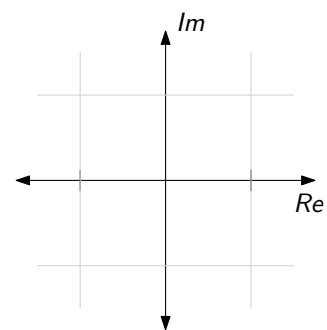
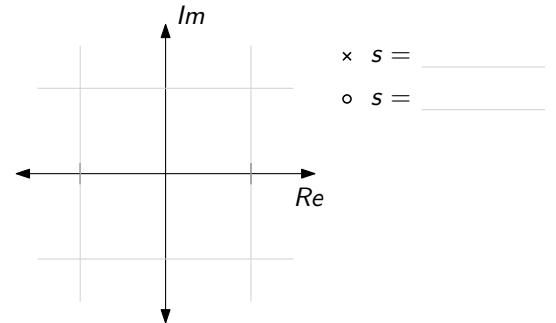
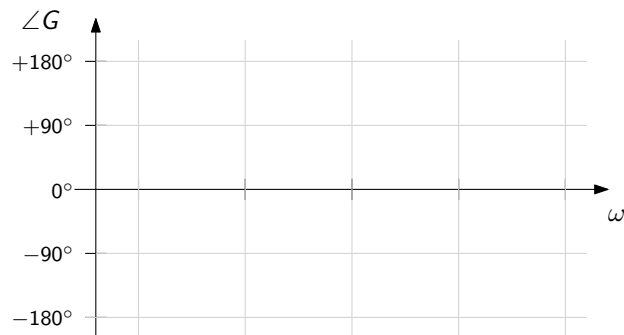
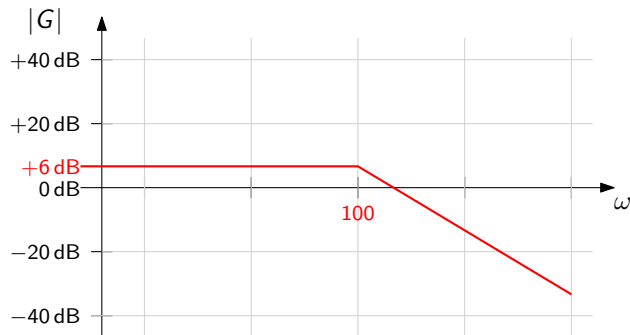


1



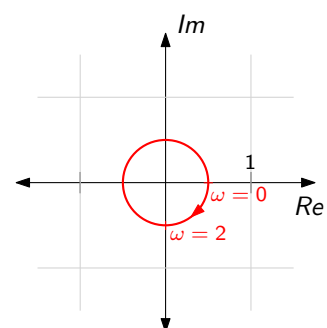
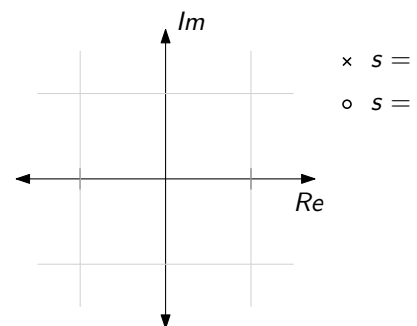
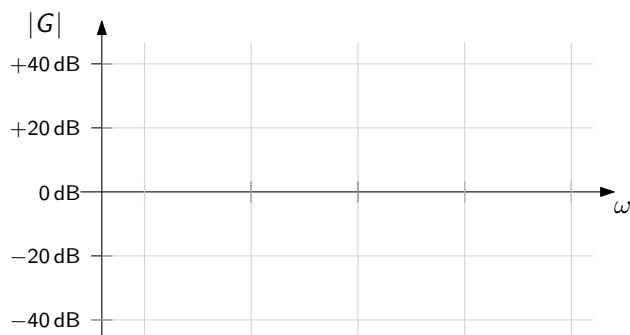
Dgl. _____

 $g(t) =$ _____ $G(s) =$ _____

2



Dgl. _____

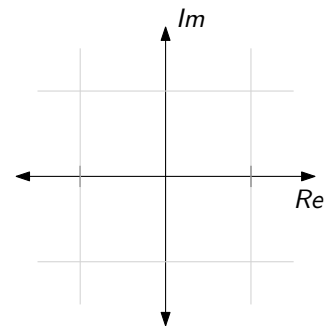
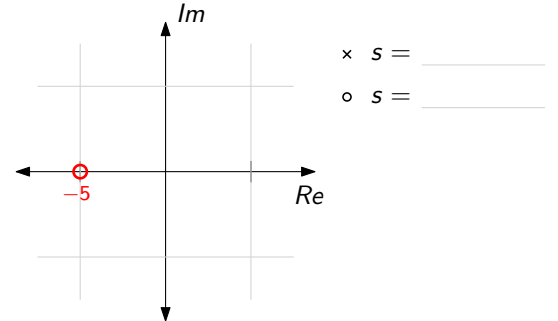
 $g(t) =$ _____ $G(s) =$ _____

3



Dgl. _____

○ $g(t) =$ _____
 ● $G(s) =$ _____

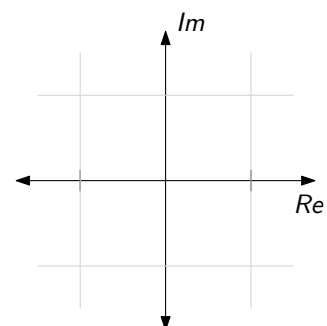
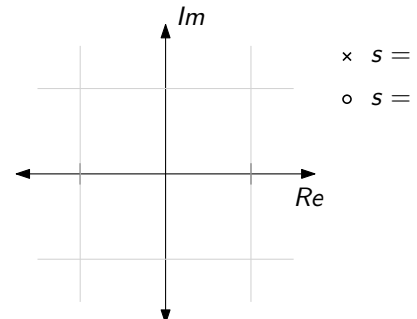
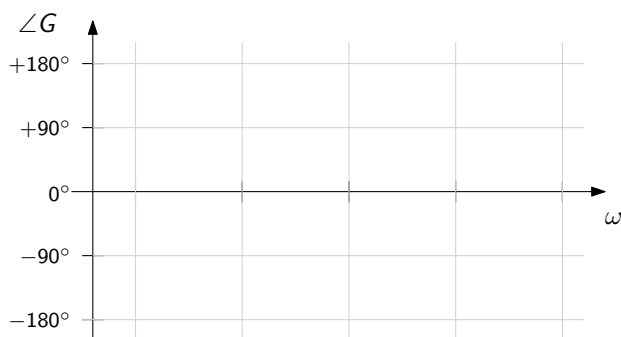
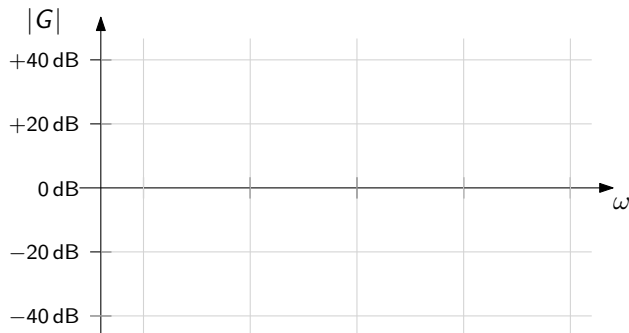


4



Dgl. $\ddot{y} + 5\dot{y} + 25y = 2.5u$

○ $g(t) =$ _____
 ● $G(s) =$ _____



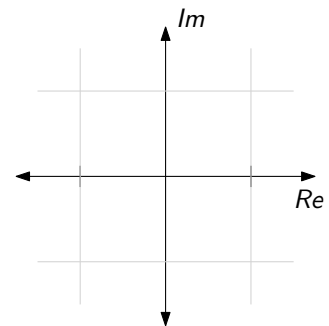
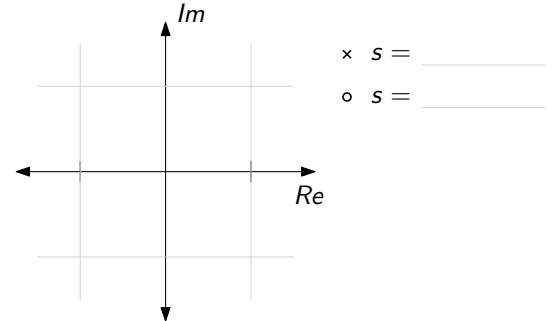
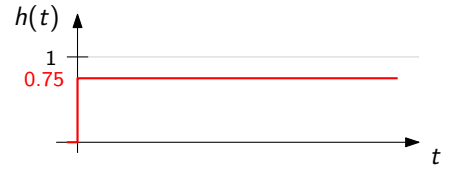
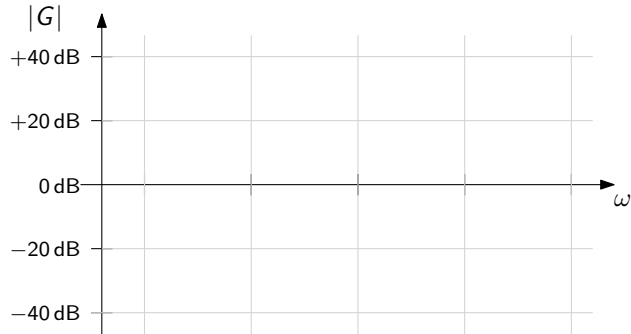
5



Dgl. _____

$g(t) =$ _____

$G(s) =$ _____



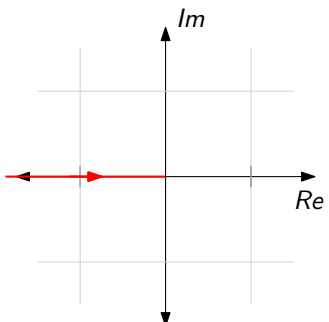
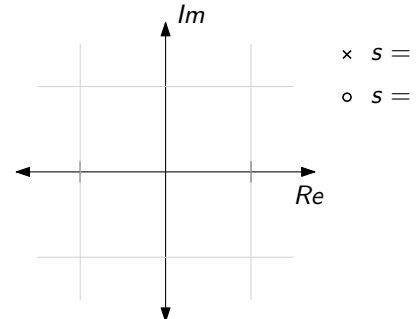
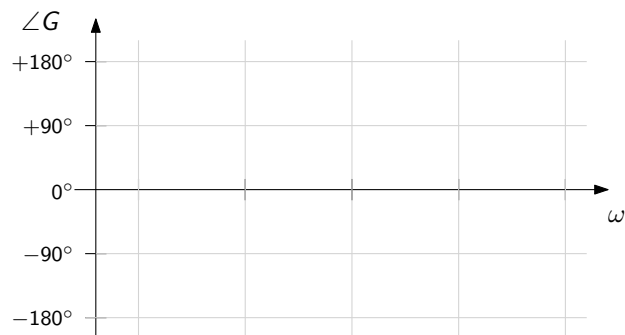
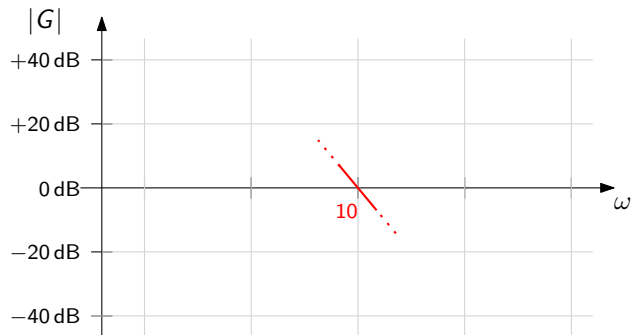
6



Dgl. _____

$g(t) =$ _____

$G(s) =$ _____



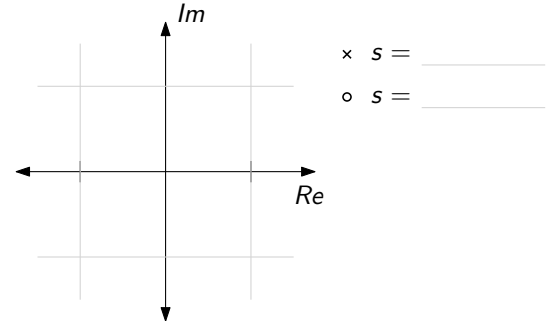
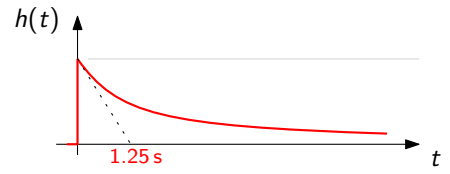
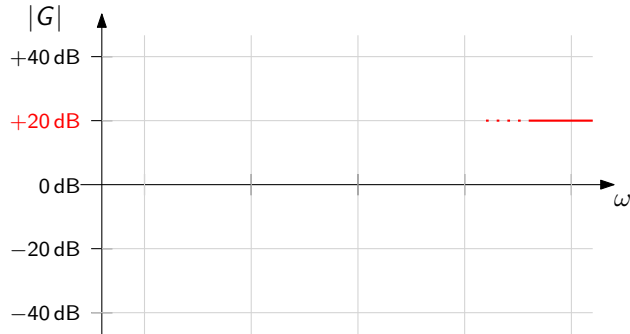
7



Dgl. _____

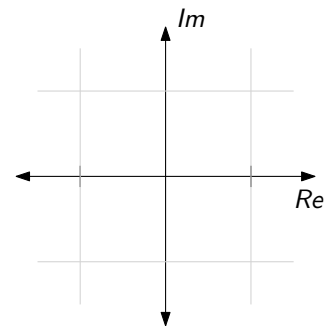
$g(t) =$ _____

$G(s) =$ _____



× $s =$ _____

○ $s =$ _____



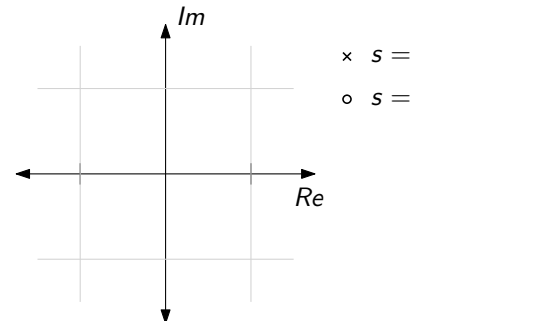
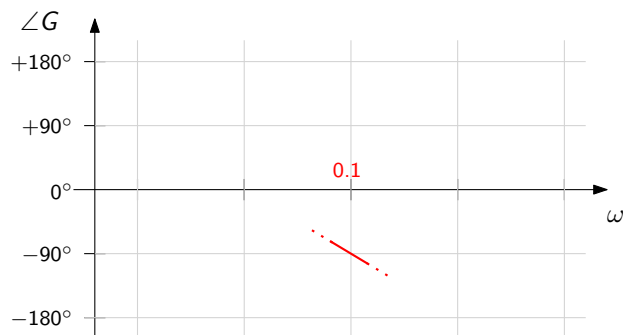
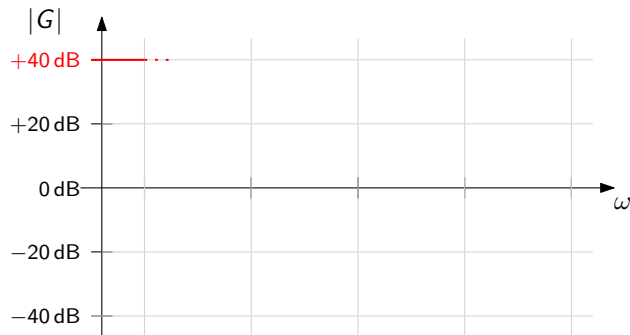
8



Dgl. _____

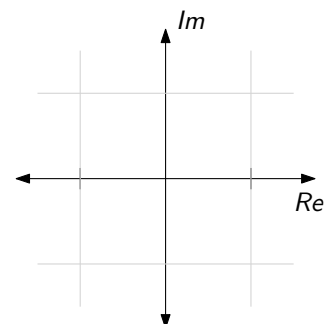
$g(t) =$ _____

$G(s) =$ _____



× $s =$ _____

○ $s =$ _____

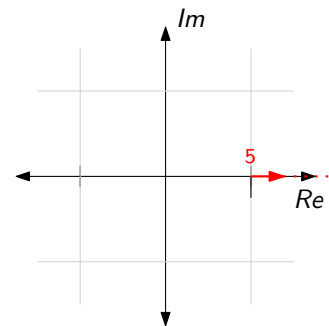
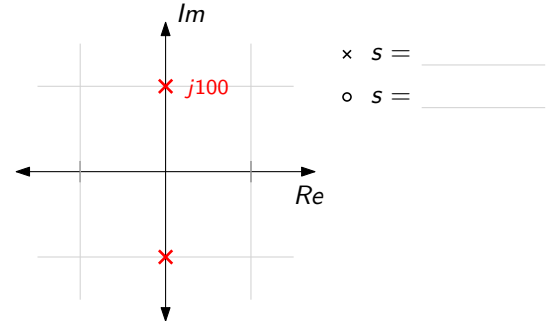


9



Dgl. _____

$g(t) =$ _____
 $G(s) =$ _____

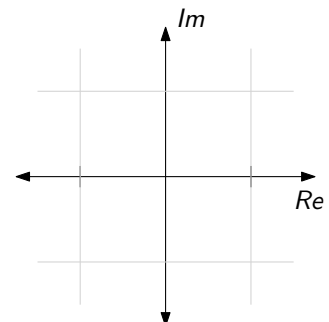
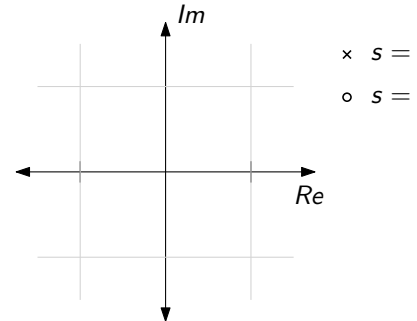
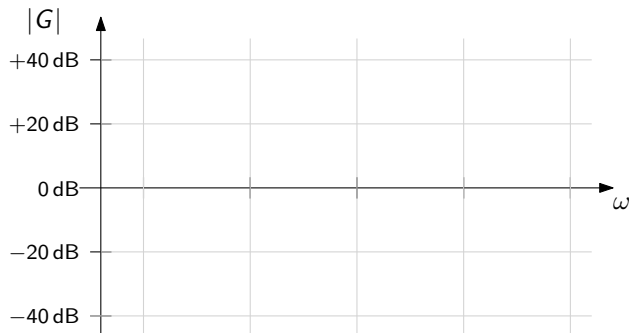


10



Dgl. _____

$g(t) =$ _____
 $G(s) = 5 \cdot \dots\dots\dots$



11

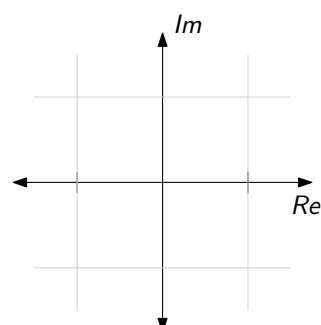
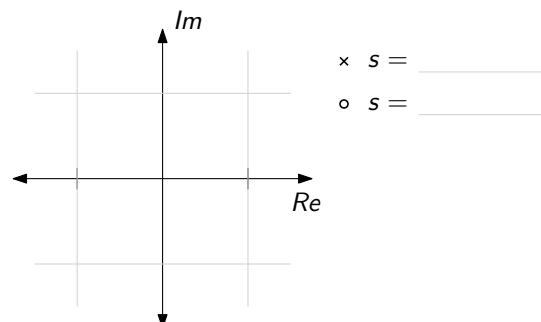
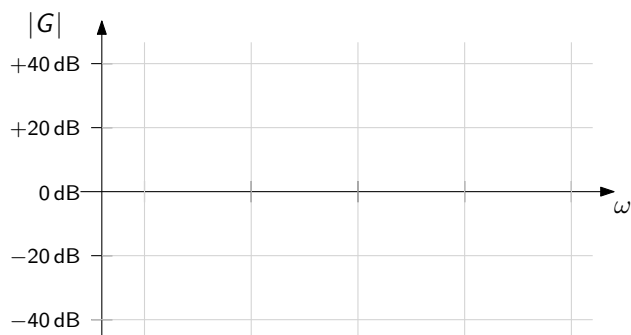


Dgl. _____

$g(t) =$ _____



$G(s) =$ _____



12



Dgl. _____

$g(t) =$ _____



$G(s) =$ _____

