







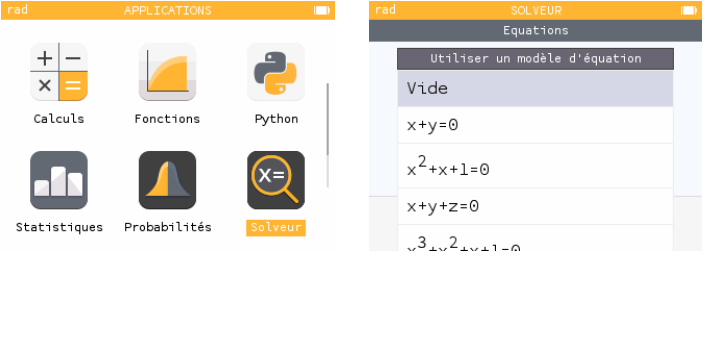





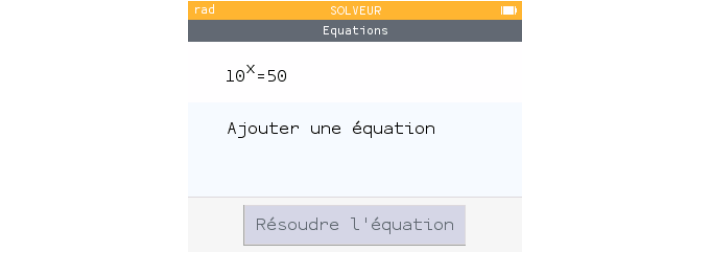

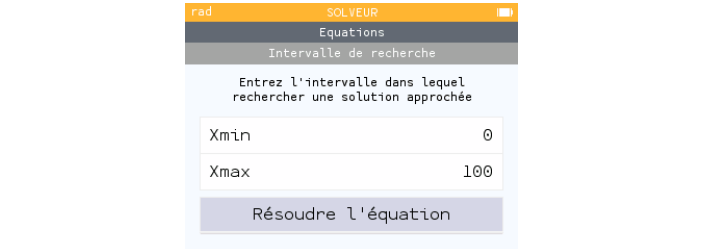





Utilisation du solveur pour résoudre de manière approchée $10^x = 50$

NUMWORKS

<p>Sur l'écran d'accueil  et à l'aide des flèches directionnelles    , on choisit le menu Solveur*, puis  (ou  dans l'ensemble de cette fiche), puis Equations.</p> <p>On appuie de nouveau sur  pour ajouter une équation puis « Vide ».</p> <p>*Dans les anciennes versions, il faut directement choisir Equations sur l'écran d'accueil.</p>	
<p>On saisit alors l'équation $10^x = 50$.</p> <p>$10^{\text{sto} \rightarrow \text{f}} \text{x}^{\text{y}}$ $\text{cat} \rightarrow \text{x}_n \text{t}$  shift pi 50 .</p> <p>Puis on descend sélectionner Résoudre l'équation avec   puis .</p>	
<p>Entrez un intervalle possible et valider avec .</p>	
<p>Puis on descend sélectionner Résoudre l'équation avec   puis . La solution apparait alors.</p>	