Money by mathies Video Script

Script	Related Screen Image
The money tool is used to represent various amounts using Canadian coins and bills. It is available for both desktop and mobile devices.	Money
Represent an amount by dragging money from the cash drawer into the workspace. By default, currencies must be placed so that you can clearly see their value otherwise the currency will bounce back to the cash drawer. This behaviour can be adjusted in the settings.	
Adjust the size of the currency using these arrows.	

The cash drawer can be hidden to make more room. Or, the money can be repositioned so that the cash drawer can be reopened.	
Press the 123 button to show the labels which indicate the value of each type of currency.	
Press this button to change the units that are displayed from	
dollars	
to cents	
and back to dollars and cents.	

To hide the labels, press this button again.	
Click here to choose the types of currency that you want to have in the cash drawer.	
Let's remove all the bills and include the 50 cent piece.	Image: Constraint of the constraint o



Use the overlap setting to adjust the amount that currencies in the workspace are allowed to overlap.

The default setting of 'some' means that the **value** of each currency must be clearly visible. Otherwise, currencies will bounce back to the cash drawer.

'None' means that no overlap is allowed. Currencies will bounce back if they touch each other in any way.

'All' means that you can place currencies wherever you like, even directly on top of each other.

You can also choose a different background colour for the workspace.



Press this button to restore the settings to their defaults.



Use the annotation tool to make notes or explain your thinking. When you are done, press the pencil icon again to turn off annotation mode.	
For more information about how to use these drawing tools view the annotation video which can be accessed by pressing the iButton. The i button provides access to videos, supports and other mathematics learning tools.	 Image: Constraint of the series of
Finally, pressing the reset button returns the tool to its starting state.	