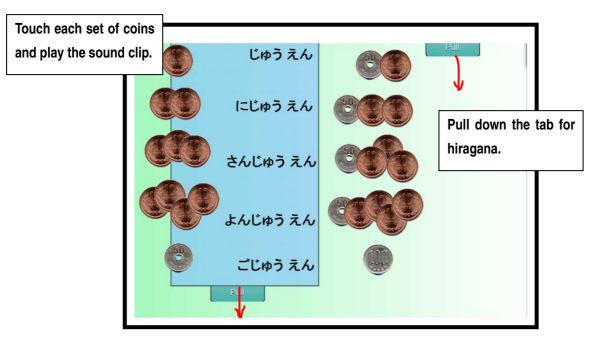
Expression_Ikuradesuka Learn how to count Japanese money Learn how to ask/answer questions about price 「Aはいくらですか」「AはBえんです」

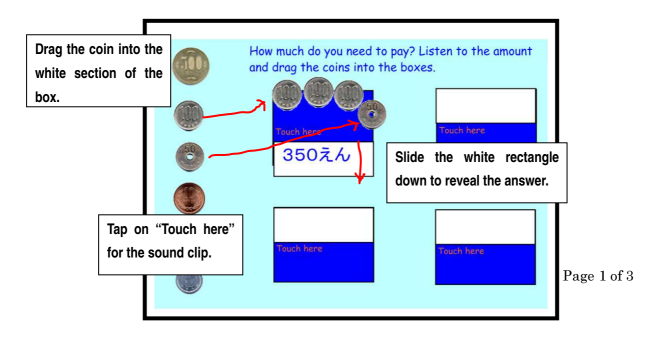
Slide 2-3: Learning how to count from \$10 to \$100

On these pages students learn to pronounce \$10 to \$100. Tap on each set of coins to hear the sound clip for the amount. The amounts written in hiragana can be seen by pulling down the pull tabs at the top. Page 3 introduces \$100 to \$1,000.



Slide 4: Consolidating Understanding (Listening)

On this page, students practise listening to and identifying sums of money. Tap "Touch here" to hear an amount, and then drag the equivalent amount of coins into the box. To check the answer slide the white rectangle to the blue section (the answer, written in blue letters, appears).

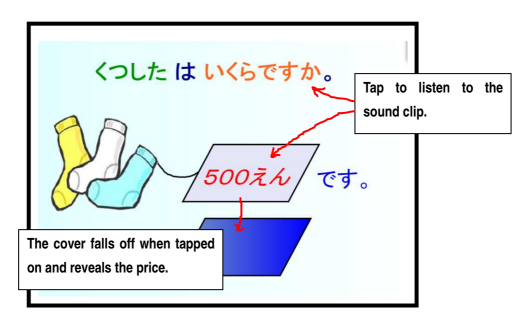


Slides 5-7: Introduce the phrase for asking prices

Tap on the sentence at the top of the screen to hear the sound clip for the target phrase.

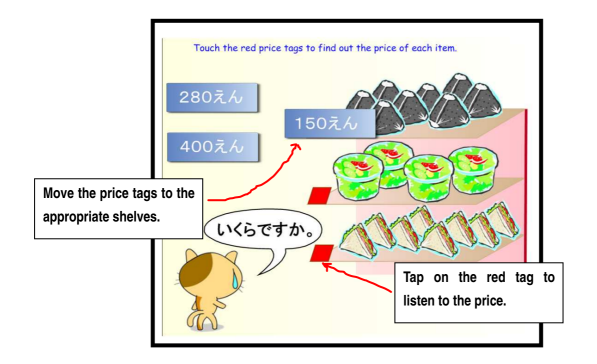
Students should then guess the price of the item in question. To reveal the price tap on the price tag (it will fall away) .Tap on the price to hear the audio for the amount.

On page 7, the phrase いくらですか has been hidden. Test student's knowledge before tapping on the question mark to reveal the phrase.



Slide 8: Consolidating Understanding (Listening)

On this slide the cost of items can heard by tapping the red price tag. Listen to the audio to work out which price tag belongs to which item and drag the price tag across to the appropriate shelf. The phrase $\leq \delta$ to d can also be heard by touching the speech bubble.



Slide 9: Game using prices

This activity is similar to the game 'The Price is Right'. There are 15 squares with $\exists \vee \forall \exists$ items in them. The teacher/student leader picks one item and asks the class/teams how much it is. For example: $l \ddagger 5 \oplus l \ddagger 0 < 5 \ \forall \dagger n$. Students guess the price and say it in Japanese. The teacher/student leader touches the square around the item to reveal the price. The student with the most accurate guess wins.

