Counting in 10s



Attach photo here

Photo should show a collection of objects in groups of 10 (for example, 5 groups of 10)

Questions	Record student's responses
How many objects are there altogether?	Response should state how many are in the collection (for example, 50), matching the photo of the collection
What number is represented here?	Response should state the number that is respresented (for example, 50)
How many groups of 10 did you make?	Response should state how many groups of 10 are in the collection (for example, 5), matching the photo of the collection
How did you check to make sure you have (that number)?	For example: I used a different counting sequence; I counted in 1s/2s/5s.
How would you describe the 10s counting pattern? (For example: Every time I count, it's 10 more; all the numbers end in '0'; all the numbers after 10 end in 'ty'.)	