property theList : {"doc", "docx"}

on run {input, parameters}

 set output to {}

 tell application "Microsoft Word" to set theOldDefaultPath to get default file path file path type documents path

 repeat with x in input

 try

 set theDoc to contents of x

 tell application "Finder"

 set theFilePath to container of theDoc as text

 set ext to name extension of theDoc

 if ext is in theList then

 set theName to name of theDoc

 copy length of theName to l

 copy length of ext to exl

 set n to l - exl - 1

 copy characters 1 through n of theName as string to theFilename

 set theFilename to theFilename & ".pdf"

 tell application "Microsoft Word"

 set default file path file path type documents path path theFilePath

 open theDoc

 set theActiveDoc to the active document

 save as theActiveDoc file format format PDF file name theFilename

 copy (POSIX path of (theFilePath & theFilename as string)) to end of output

 close theActiveDoc

 end tell

 end if

 end tell

 end try

 end repeat

 tell application "Microsoft Word" to set default file path file path type documents path path theOldDefaultPath

 return output

end run