




Write these numbers to the nearest 100. For example:
 342 becomes 300, 378 becomes 400 and 350 becomes 400




154 →
 618 →
 605 →

884 →
 708 →
 278 →

134 →
 567 →
 169 →

Using 50p, 20p, 10p, 5p, 2p and 1p coins only, make these amounts :

75p 
 53p 
 81p 

66p 
 56p 
 68p 

$$\begin{array}{r} \pounds 0.84 \\ -0.53 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.92 \\ +0.32 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.56 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.91 \\ +0.42 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.48 \\ +0.74 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.59 \\ +0.47 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.64 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.15 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.57 \\ -0.57 \\ \hline \end{array}$$

$$\begin{array}{r} \pounds 0.99 \\ -0.73 \\ \hline \end{array}$$

Write the time shown on these watches in a non-digital way:



If a number ends in 1,3,5,7 or 9 it is ODD. Otherwise it is EVEN

97 Odd 7 _____ 31 _____ 86 _____ 56 _____

38 Even 91 _____ 54 _____ 15 _____ 32 _____

Write Four EVEN numbers bigger than 50 _____

Write Four ODD numbers bigger than 80 _____