

ESCRIU EL NÚMERO CORRECTE

Quan dos angles sumen 90° són angles

Quan dos angles sumen 180° són angles

Angle de menys de 90°

Angle major de 90°

Angle de 90°

1. Suplementaris

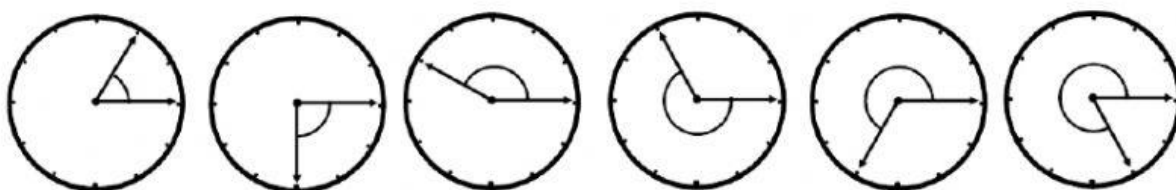
2. Complementaris

3. Angle agut

4. Angle recte

5. Angle obtus

Escriu el valor dels angles que formen les manetes dels rellotges



Calcula el complementari i el suplementari dels següents angles:

$23^\circ 30''$

$60^\circ 59' 40''$

COMPLEMENTARI

$$\begin{array}{r} 90^\circ \quad ' \quad '' \\ - 23^\circ \quad ' \quad 30'' \\ \hline \end{array}$$

$$\begin{array}{r} 89^\circ \quad ' \quad '' \\ - 23^\circ \quad ' \quad 30'' \\ \hline \end{array}$$

$$\begin{array}{r} \quad^\circ \quad ' \quad '' \\ - 60^\circ \quad 59' \quad 40'' \\ \hline \end{array}$$

$$\begin{array}{r} \quad^\circ \quad ' \quad '' \\ - 60^\circ \quad 59' \quad 40'' \\ \hline \end{array}$$

SUPLEMENTARI

$$\begin{array}{r} 180^\circ \quad ' \quad '' \\ - 23^\circ \quad ' \quad 30'' \\ \hline \end{array}$$

$$\begin{array}{r} 179^\circ \quad ' \quad '' \\ - 23^\circ \quad ' \quad 30'' \\ \hline \end{array}$$

$$\begin{array}{r} \quad^\circ \quad ' \quad '' \\ - 60^\circ \quad 59' \quad 40'' \\ \hline \end{array}$$

$$\begin{array}{r} \quad^\circ \quad ' \quad '' \\ - 60^\circ \quad 59' \quad 40'' \\ \hline \end{array}$$

Transforma:

$$2^{\circ} = \quad ' \quad ''$$

$$10^{\circ} = \quad ''$$

$$4^{\circ} 30' = \quad ' \quad ''$$

$$6^{\circ} 10' 40'' = \quad ''$$

$$1.250'' = \quad ' \quad ''$$

$$36.666'' = \quad ^{\circ} \quad ' \quad ''$$

Sumes i restes

$$\begin{array}{r} + \quad 5^{\circ} \quad 59' \quad 30'' \\ \quad 30^{\circ} \quad 30' \quad 40'' \\ \hline \end{array}$$

$$\begin{array}{r} - \quad 45^{\circ} \quad 59' \quad 30'' \\ \quad 30^{\circ} \quad 28' \quad 40'' \\ \hline \end{array}$$

$$\begin{array}{r} - \quad 30^{\circ} \quad 28' \quad 40'' \\ \hline \end{array}$$

$$\begin{array}{r} + \quad 13h \quad 24min \quad 20s \\ \quad 10h \quad 35min \quad 40s \\ \hline \end{array}$$

$$\begin{array}{r} - \quad 15h \quad 16min \quad 40s \\ \quad 10h \quad 25min \quad 50s \\ \hline \end{array}$$

$$\begin{array}{r} - \quad 10h \quad 25min \quad 50s \\ \hline \end{array}$$
