

Name: _____

Date: _____

Long Multiplication

$$\begin{array}{r} 36 \\ \times 45 \\ \hline \\ \hline \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 42 \\ \times 68 \\ \hline \\ \hline \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 79 \\ \times 75 \\ \hline \\ \hline \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 69 \\ \times 37 \\ \hline \\ \hline \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 99 \\ \times 89 \\ \hline \\ \hline \\ \hline \\ \hline \end{array}$$

24 hr time

Convert each time to 24 hour time.

4:30am _____ 12:03am _____
1:45pm _____ 10:09pm _____
5:42pm _____ 8:16pm _____

Convert from 24 hour time to standard time.

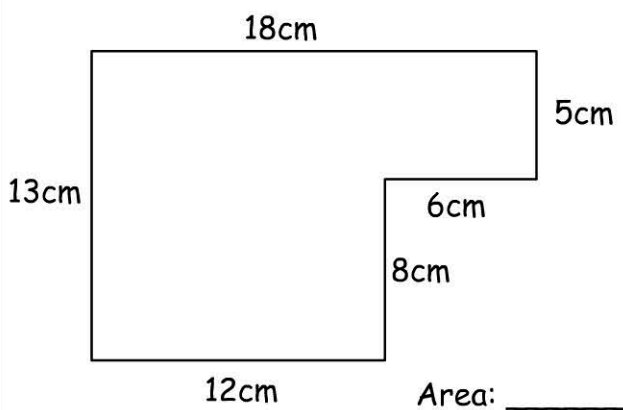
8:03 _____ 00:14 _____
21:59 _____ 23:29 _____
16:05 _____ 13:06 _____

Reading Timetables

Destination	Departure Time	Flight No	Gate No
New York	11:36	Ay209	17
London	14:18	BA647	12
Auckland	16:21	NZ855	6
Melbourne	20:47	QF958	34
Tokyo	21:06	JA904	8
Paris	00:09	AF859	2

1. At what time does flight QF958 depart? ____ pm
2. Greg arrived at the airport 1 hour and 12 minutes before his flight to Tokyo. At what time did he arrive? _____
3. From which gate does flight Ay209 depart? ____
4. Which flight departs 9 minutes after midnight? Flight No: _____
5. How long after flight NZ855 does the flight to Paris depart? ____ hours and ____ minutes.

Area: Irregular Shapes



**not to scale

