

1. Add the following times:

a) 4hr 15min
+3hr 20min

c) 3hr 35min
+2hr 35min

b) 6hr 25min
+3hr 30min

d) 8hr 45min
+5hr 55min

2. Subtract the following

a) 6hr 57min
-2hr 35min

c) 9hr 25min
-5hr 45min

b) 7hr 48min
-4hr 37min

d) 11hr 12min
- 1hr 54min

Multiplication and division of time



TREASURE MAP

$$2 \text{ hours} \times 6 = \underline{\hspace{2cm}} \text{ hours}$$

$$13 \text{ seconds} \times 4 = \underline{\hspace{2cm}} \text{ seconds}$$

$$3 \text{ minutes } 15 \text{ seconds} \times 3 = \underline{\hspace{2cm}} \text{ minutes } \underline{\hspace{2cm}} \text{ seconds}$$

$$38 \text{ minutes } 54 \text{ seconds} \div 2 = \underline{\hspace{2cm}} \text{ minutes } \underline{\hspace{2cm}} \text{ seconds}$$

$$26 \text{ hours } 5 \text{ minutes} \times 5 = \underline{\hspace{2cm}} \text{ hours } \underline{\hspace{2cm}} \text{ minutes}$$

$$63 \text{ minutes} \div 7 = \underline{\hspace{2cm}} \text{ minutes}$$

270 seconds \div 5 = _____ seconds

8 hours 42 minutes \div 2 =
_____ hours _____ minutes

The treasure is
located at
number _____!

