

CREATE STORIES

1 $2 \text{ hours } 20 \text{ minutes} + 2 \text{ hours } 30 \text{ minutes} = 4 \text{ hours } 50 \text{ minutes}$

Sali flew on a plane from Kuala Lumpur to Miri for [redacted]

Then, she rode an express boat for [redacted] to Marudi town.

The total time taken was [redacted]



2 $3 \times 3 \text{ hours } 15 \text{ minutes} = 9 \text{ hours } 45 \text{ minutes}$

Encik Azhar can complete a batik pattern within [redacted]

He needs [redacted] to prepare [redacted] batik patterns.



3 $10 \text{ hours } 50 \text{ minutes} \div 5 = 2 \text{ hours } 10 \text{ minutes}$

Siew May practises piano for [redacted] hours [redacted] minutes for [redacted] days. She practises for [redacted] hours [redacted] minutes in a day.



Create stories based on the number sentences.

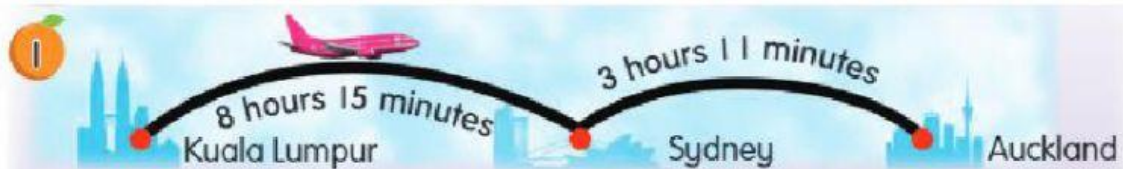
a $4 \text{ hours } 20 \text{ minutes} - 55 \text{ minutes} = 3 \text{ hours } 25 \text{ minutes}$

Put your story here:

b $11 \text{ hours} + 4 \text{ hours} - 9 \text{ hours} = 6 \text{ hours}$

Put your story here:

SOLVE THE PROBLEMS



Siva is on a holiday in Auckland, New Zealand, with his family. They took a flight via Sydney, Australia. Calculate the total time taken from Kuala Lumpur to Auckland.

Given Kuala Lumpur to Sydney

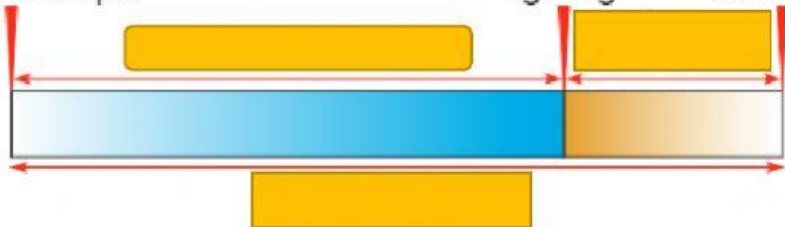
Sydney to Auckland

Find

Method Kuala Lumpur

Sydney

Auckland



$$8 \text{ hours } 15 \text{ minutes} + 3 \text{ hours } 11 \text{ minutes} = \boxed{\quad}$$

$$\begin{array}{r} 8 \text{ hours } 15 \text{ minutes} \\ + 3 \text{ hours } 11 \text{ minutes} \\ \hline \end{array} \boxed{\quad}$$

$$8 \text{ hours } 15 \text{ minutes} + 3 \text{ hours } 11 \text{ minutes}$$

$$= \boxed{\quad}$$

$$\boxed{\quad}$$

What was the difference in the time taken from Kuala Lumpur to Sydney and from Sydney to Auckland?

Your answer:



Solve the problems.

a) Look at the picture. Calculate the difference in time taken by Dashini to read a storybook and watch television.



Given ?

Find ?

Method :