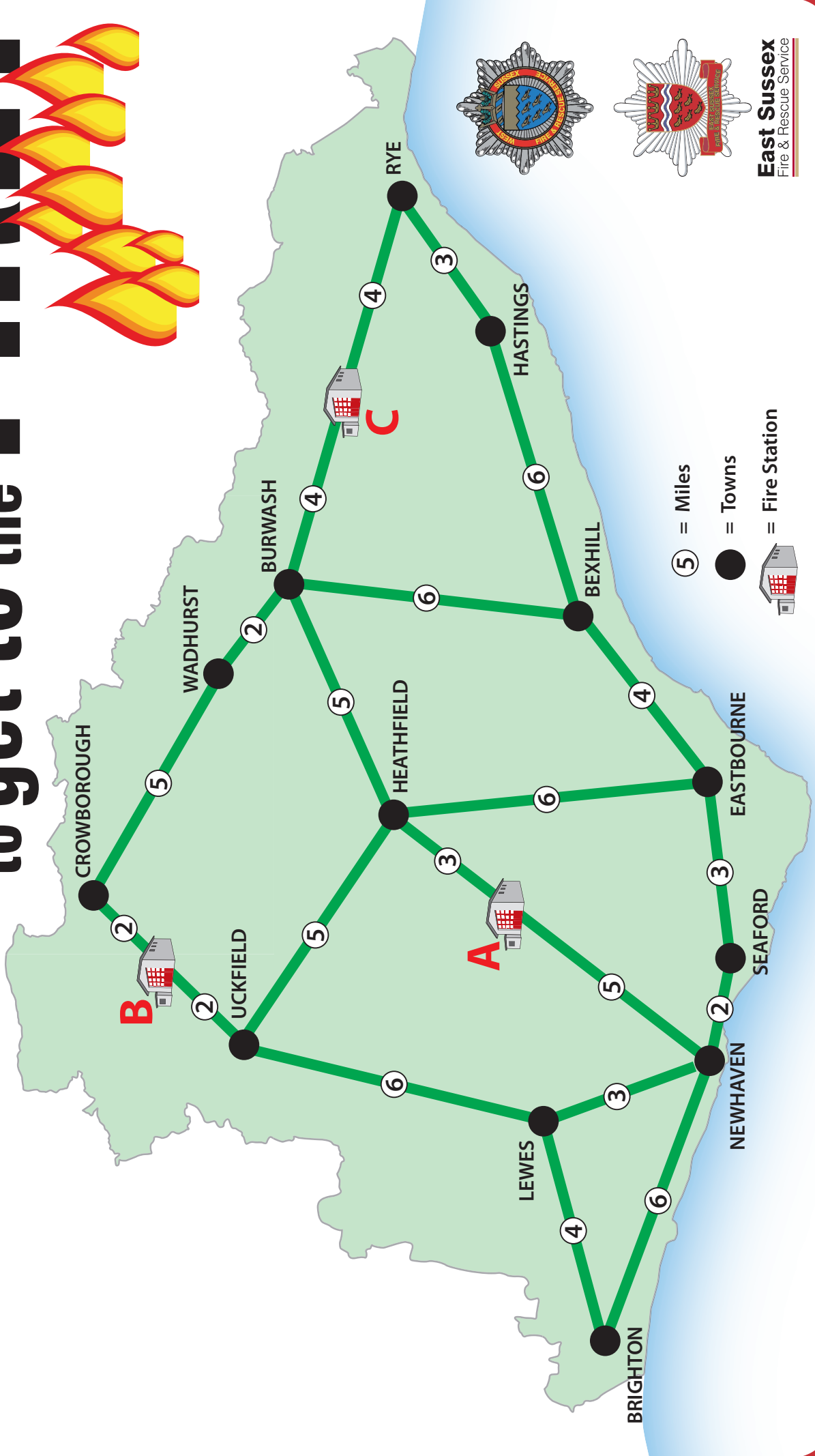


How FAR is it to get to the FIRE?



5 = Miles

● = Towns

 = Fire Station



East Sussex
Fire & Rescue Service

How FAR is it to get to the FIRE?

Worksheet



EXAMPLE QUESTION

There is a fire in **LEWES!**

How many miles would it be for **Station A** to get there? **Answer: $5 + 3 = 8$ miles.**

They need help from Station B. How far do **Station B** have to travel? **Answer: $2 + 6 = 8$ miles.**

QUESTION 1

Station A are making a Home Safety Visit in **Heathfield** when a fire starts in **Crowborough**.

What Towns will they travel through on the shortest distance to get to the fire?

Answer: Uckfield

QUESTION 2

Station B are going to a fire and drive these distances –
2 miles – 5 miles – 2 miles – 6 miles.

Where is the fire?

Answer: Bexhill

QUESTION 3

There is a fire in Eastbourne!

How long would it take on the shortest route from **Station C**?

Answer: $4 + 6 + 4 = 14$ miles

QUESTION 4

There is a fire in Brighton!

Which Station will be able to get there the quickest?

Answer: Station A = 11 miles

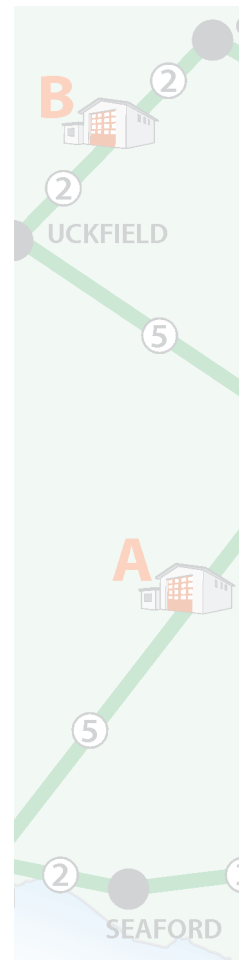
QUESTION 5

Station A are busy at a fire in Bexhill!

There is another fire in Seaford!

Which of the other Stations will be the quickest to get to it?

Answer: Station B ($2 + 6 + 3 + 2 = 13$ miles)



Why not write some more questions yourself
and swap them with a friend to solve?