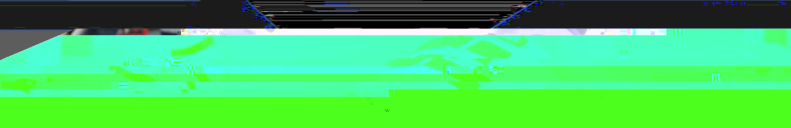


## Exploring



## Tasks

1. Calculate how much time you have in a fire according to the air in your tank.

2. Collate data from previous fire reports in your area to prepare an informative talk on the dangers of a rubbish fire.

3. Calculate the fire flow formula (gallons per minute) to determine the % amount of water required to extinguish a fire.

4. Estimate the angle and steepness of a slope at a fire scene to decide on the potential effects of fire spread.

5. Plot the number of kitchen fires by area over a 6 month period on a graph for promotional purposes.

## Communication, all

Tasks
-------

1. Comfort an injured person who is being cut out of their car after a road traffic accident.

2. Brief your team on the way to a fire according to the information you have been given.

3. Give a presentation at a community event on the dangers of a rubbish fire.

4.Wri
te an
infor
matio
n
leafle
t to
distri
bute
to
house
s in
an
an
area
area
area after
area after a
area after a series
area after a series of
area after a series of kitche

уa
manua
on the
differe
nt sizes
of
hoses
to
instruc
other
colleag
ues on
which
one to
use
when
and
how.

