

# Problem solvers: Investigation planner

Name: \_\_\_\_\_ Date: \_\_\_\_\_

Other members of your team: \_\_\_\_\_

Question for investigation?

What do you think will happen? Explain why.

## Things (variables) you are going to:

Change

Measure/observe

Keep the same

Materials available for the investigation

Diagram of how you will set up the equipment

## Recording results

Record your results in a table.

Materials tested	Result

## Explaining results

Write a statement to summarise your findings about the materials investigated.

## Evaluating the investigation

What challenges did you have doing this investigation?

How could you improve this investigation?