

Enquiry Types



Fair Testing



Research



Observation over
time



Pattern seeking



Identifying and
grouping

Skills



be curious
ask questions



use senses to
observe and
think what
could happen



perform simple
tests



look closely at
things and
notice changes



make simple
records



talk about what
you have done
or noticed



Find things
that are
similar

Enquiry Types



Comparative /
Fair Testing



Research



Observation
over time



Pattern seeking



Identifying,
grouping and
classifying



Problem solving

Working Scientifically



ask simple
questions



make
predictions



set up tests



observe and
measure



record simple
data



communicate
results



understand
results

Enquiry Types



Comparative /
Fair Testing



Research



Observation
over time



Pattern seeking



Identifying,
grouping and
classifying



Problem solving

Working Scientifically



ask relevant
questions



make
predictions



set up
enquiries and
tests



make careful
observations
and measure
accurately



record data in
a variety of
ways



describe and
communicate
results



evaluate
findings

Enquiry Types



Comparative /
Fair Testing



Research



Observation
over time



Pattern seeking



Identifying,
grouping and
classifying



Problem solving

Working Scientifically



ask relevant
questions and
answer with
enquiries



make
predictions



set up
enquiries and
tests



make careful
observations
and measure
accurately



record data in
a variety of
scientific ways



interpret and
communicate
results



evaluate
findings



