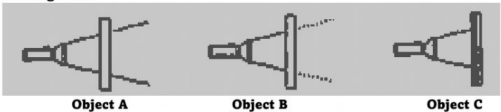
NAME: CLASS: DATE:

## **REVISION 1: SCIENTIFIC SKILLS**

 A group of students make an investigation to identify the ability of light to pass through an object. They use three different types of objects and record the ability of light to pass through the objects. The diagram below shows the result of an investigation.



a) Based on the investigation above, state:  (i) Constant variables:  (ii) Manipulated variables:  (iii) Responding variables:  (b) What is the aim of this investigation?  (c) Predict the types of object use in this investigation and give one example (i) Object A:
(ii) Manipulated variables :
(iii) Responding variables :
b) What is the aim of this investigation?  c) Predict the types of object use in this investigation and give one example
c) Predict the types of object use in this investigation and give one exampl
(1) Object A :
Example :
(ii) Object B :
Example :
Object C :
Example :

