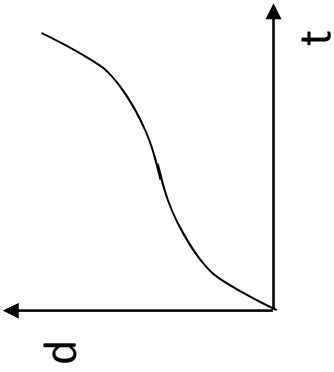
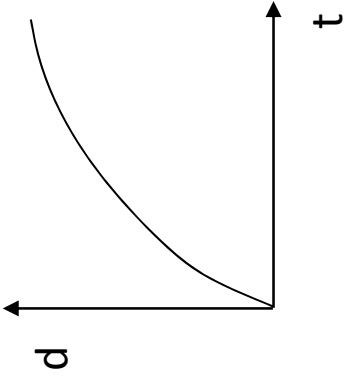


1-1



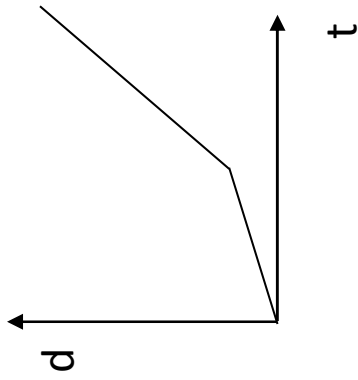
1-2



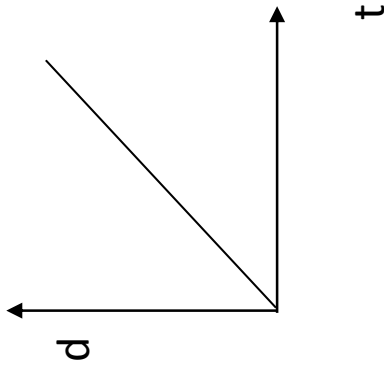
1-A : Moving at a steady constant pace.

1-B : Moving at a fast pace changing to a slower pace.

1-3



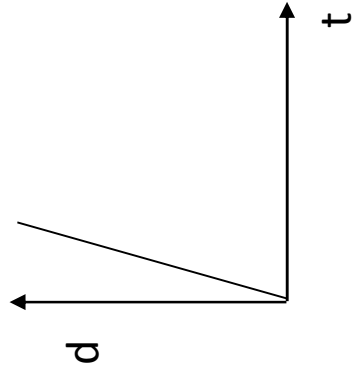
1-4



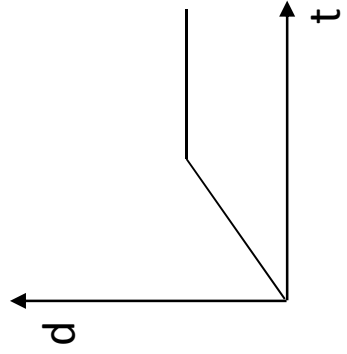
1-C : Moving at a fast steady pace.

1-D : Moving fast, then slowing slightly, then going faster again.

1-5



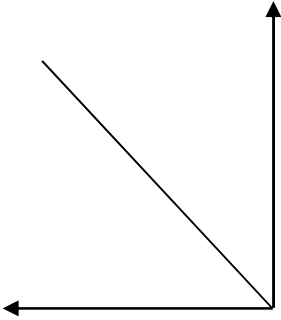
1-6



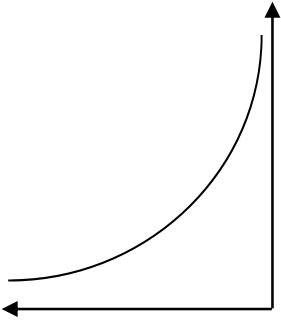
1-E : Moving at a steady pace, then stops for a period of time.

1-F : Moving at a slow pace and then rapidly increases.

2-1



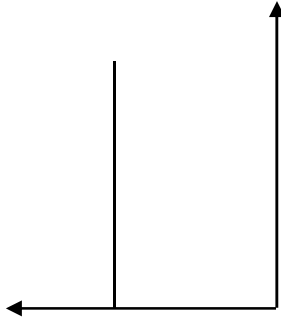
2-2



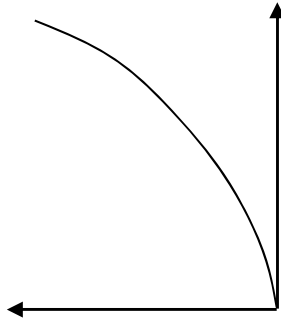
2-A : The graph shows the cost of hiring an electrician per hour including a fixed call out fee.

2-B : The graph shows the connection between the length and width of a rectangle of a fixed area

2-3



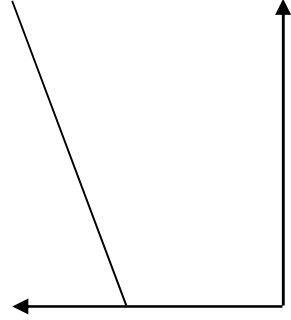
2-4



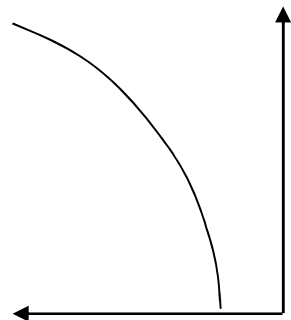
2-C : The graph shows speed against time for a car travelling at a constant speed.

2-D : The graph shows the area of a circle as the radius increases.

2-5



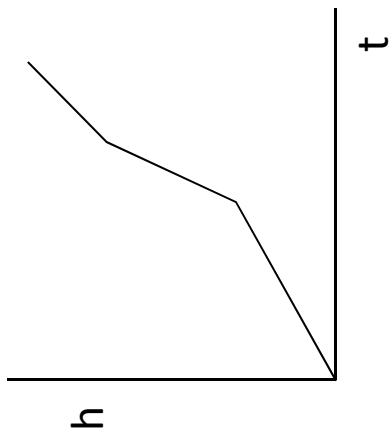
2-6



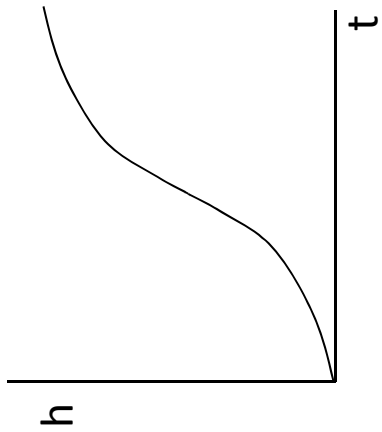
2-E : The graph shows the width of a square as the length of the square increases

2-F : The population increased slowly at first, but then increased more quickly.

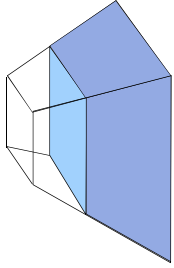
3-1



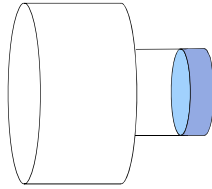
3-2



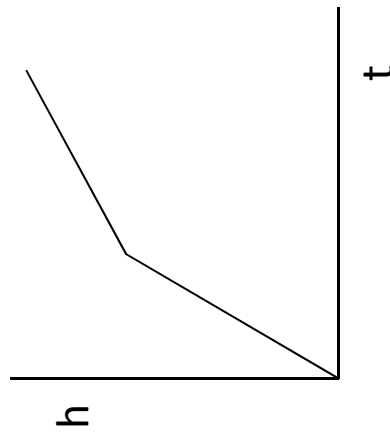
3-A



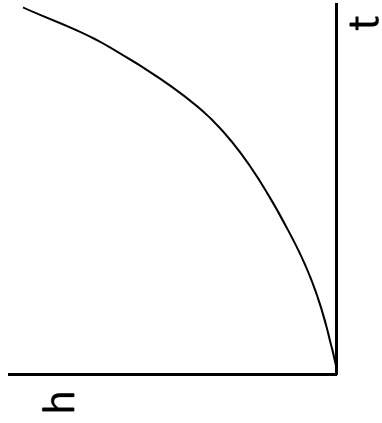
3-B



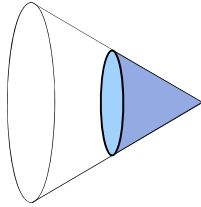
3-3



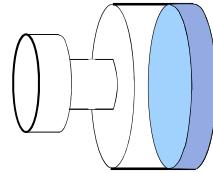
3-4



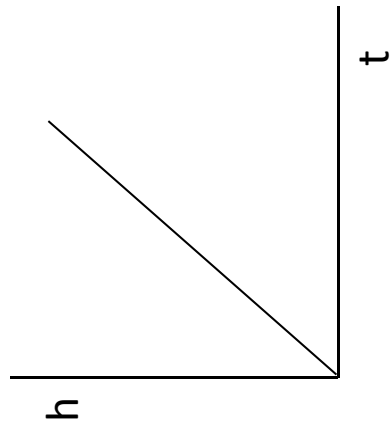
3-C



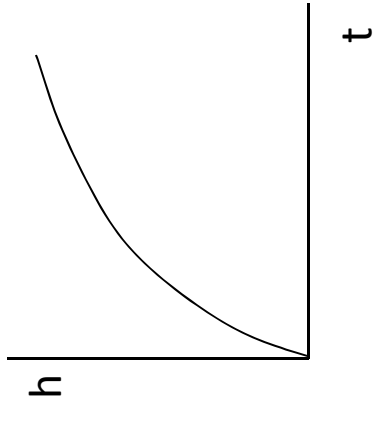
3-D



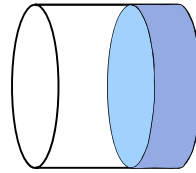
3-5



3-6



3-E



3-F

