After studying the Workbook and completing associated Tasks and Exercises you should be able to: list and explain the stages of the modelling cycle; use linear, quadratic and power law functions in modelling where appropriate.
5.1 Introduction

In this Section we look at the process of modelling with mathematics which is vitally important in engineering. Knowledge of mathematics is not much use to an engineer unless it can be applied to engineering problems. After discussing the mathematical modelling process we discuss the use of linear models.

Prerequisites

Before starting this Section you should . . .
- be competent at algebraic manipulation
- be familiar with linear functions

Learning Outcomes

On completion you should be able to . . .
- understand the basics of the modelling process
- use linear functions to model motion under constant acceleration
- analyse motion under gravity
1. Functions and modelling

Engineers use mathematics to a considerable extent. Mathematical techniques offer ways of handling mathematical models of an engineering problem and coming up with a solution. Of course it is possible to model a problem in ways that are not mathematical e.g. by physical or scale modelling, but this Workbook is concerned exclusively with mathematical modelling, so we will drop the word ‘mathematical’ and refer just to modelling. This Section is intended to introduce some modelling ideas as well as to show applications of the functions and techniques introduced in HELM 2, HELM 3 and HELM 6. By modelling we mean the process by which we set up a mathematical model of a situation or of an assumed situation, use the model to make some predictions and then interpret the results in the original context. The mathematical techniques themselves contribute only to part of the modelling procedure. The modelling procedure can be regarded as a cycle. If we do not like the outcome for some reason we can try again. Five steps of a modelling cycle can be identified as follows:

Step 1 Specify the purpose of the model.
Step 2 Create the mathematical model after making and stating relevant assumptions.
Step 3 Do the resulting mathematics.
Step 4 Interpret the results.
Step 5 Evaluate the outcome, usually by comparing with reality and/or purpose and, if necessary, try again!

Much of this first Section is concerned with steps 2 and 3 of the cycle: creating a mathematical model and doing the maths. Engineering case studies found in many Workbooks will aim to demonstrate the complete cycle. An important part of step 2 may include choosing an appropriate function based on the assumptions made also as part of this step. This choice will influence the kind of mathematical activity that is involved in step 3.

So far in your engineering mathematical studies you might have had little opportunity to think about what is ‘appropriate’, since the type of function to be studied and used has been chosen for you. Sometimes, however, you may be faced with making appropriate choices of function for yourself so it is important to have some understanding of what might be appropriate in any given circumstance. A well chosen function will be appropriate in two different ways. Firstly the function should be consistent with the purpose of the model, with known data or theory or facts, and with known or assumed behaviours. For example, the purpose might be to predict the future behaviour of a quantity which is expected to increase with time. In this case time can be identified as the independent variable since the quantity depends on time. The function chosen for mathematical activity should be one in which the value of the dependent variable increases with time. Secondly, bearing in mind that the modelling process is a cycle and so it is possible, and usual, to go round it more than once, the first choice of function should be as simple as allowed by the modelling context. The main reason for doing this is to avoid complication unless it is really necessary. Philosophically, an initial choice of a simple function is consistent with the fundamental belief that most phenomena may be modelled adequately by simple laws and theories. It is common engineering practice always to use the simplest model possible in a given situation. So, for the first trip around the cycle, the appropriate function should be the simplest that is consistent with known facts, behaviours, theory or data. If the quantity of interest is known not to be constant, this might be a linear function. If the first choice turns out to be inadequate at the stage of the cycle where the result is interpreted or the outcome is evaluated (step 5) then it is reasonable to try something more complicated; a quadratic function might be the second choice if the first choice was linear.
It is important to realise that sophistication is not necessarily a virtue in itself. The merits of complication depend upon the purpose for which the model is being formulated. A model of the weather that enables a decision on whether or not to take an umbrella to work on any particular day will be rather less sophisticated than that required to give an accurate prediction of the amount of rainfall in the vicinity of the workplace on that day.

In the next subsection we will look at various types of functions that have been introduced so far but in a different way, concentrating more on their graphical behaviour and their parameters. As mentioned earlier, appropriateness is determined by the extent to which the behaviour of the chosen function reflects the behaviour to be modelled as the independent variable varies. The behaviour of a function is determined by whether it is linear, non-linear, or periodic and its range of validity. An important task of this Workbook is to get you to think more and more in modelling terms about the forms and associated behaviours of functions. We shall also take the opportunity of deriving some generalities from specific examples.

2. Constant functions

There are two physical interpretations of constancy that are of interest here. A very common form is constancy with time. Motion under gravity may be modelled as motion with constant acceleration. By definition, Fixed Rate Mortgages (increasingly popular in the late 1990s) offer a constant rate of interest over a specified period. In these examples, the constancy will be limited to a certain time interval. Motion under gravity will only involve the constant acceleration due to the Earth’s gravitational pull as long as the motion is close to the Earth’s surface. In any case the acceleration will only be from the time the object is released to the time it stops. Unfortunately, increases in base interest rates eventually feed into mortgage rates. So mortgage lenders are only able to offer fixed rates for a certain time. A mathematical statement of these limits is a statement of the range of validity of the constant function model.

Another type of constancy is constancy in space. Long stretches of Roman roads were built in a fixed direction. For at least part of their lengths, roads have constant width. In modelling the formation and movement of seismic waves in the Earth’s crust it is convenient to assume that the layers from which the Earth’s crust is formed have constant thickness with respect to the Earth’s surface. In these cases the assumption of constancy will only be valid within certain limits in space.
Example 1

The rate of flow of water from a tap is denoted as $r$ (litres per minute). The time for which it is turned on is denoted by $t$ (minutes). Suppose that a tap is turned on and that the rate of water running out of a tap is assumed to be constant at 3 litres per minute and that it is turned off after 10 minutes.

(a) Write down a mathematical statement of the model for the flow from the tap, including its range of validity.

(b) Sketch a graph of the variation of $r$ with $t$.

(c) Find an equation for the number of litres of water that have run out of the tap after $t$ minutes.

(d) Calculate the volume of water that has run out of the tap three minutes before it is turned off.

Solution

(a) $r = 3$ \hspace{1cm} (0 \leq t \leq 10)

(b) 

(c) $V = rt$ \hspace{1cm} (0 \leq t \leq 10)

(d) The tap will have run for seven minutes; 3 litres per minute $\times$ 7 minutes $= 21$ litres

Note that a more sophisticated model would allow for the variation in flow rate as the tap is turned on and turned off.
3. Linear functions

HELM 2 has introduced linear functions of the form \( y = ax + b \). Such functions give rise to straight-line graphs. The coefficient \( a \) is the slope. If \( a \) is positive the graph of \( y \) against \( x \) slopes upwards. If \( a \) is negative the graph slopes downwards. The coefficient \( b \) gives the intercept on the \( y \)-axis. The terms \( a \) and \( b \) may be called the \textbf{parameters} of the line. Note that this is a different use of the term ‘parameter’ than in the parametrisation of functions discussed in HELM 2.

**Linear models for falling rocks**

In modelling it is wise to use a notation which fits in with the application. When modelling velocity under constant acceleration, we shall replace the dependent variable \( y \) by \( v \) (for velocity), and the independent variable \( x \) by \( t \) (for time). The acceleration will be denoted by the symbol \( a \). Consider the motion of a rock dislodged from the top of a cliff (35 m high) by a villain during the filming of a thriller. The film producer might be interested in how long the rock would take to fall to the ground below the cliff and how fast it would be travelling at ground impact. The rock may be assumed to have a constant downward acceleration of 9.8 m s\(^{-2}\) which the acceleration due to gravity. The velocity \((v \text{ m s}^{-1})\) of a rock, falling from the top of a cliff 35 m high, can be modelled by the equation

\[
v = 9.8t \quad (0 \leq t \leq 2.7)
\]

where \( t \) is the time in seconds after the rock starts to fall. This follows from the fact that acceleration is the rate of change of velocity with time. If the acceleration is constant and the object starts from rest, then the velocity is given simply by the product of acceleration and time. The upper limit for \( t \) is the time at which the rock hits the ground measured with a stop-watch (about 2.7 s in this case). Figure 2 shows \( v \) as a function of \( t \). Velocity is a linearly increasing function of time and its graph is a straight line passing through \( t = 0, v = 0 \). Note that various assumptions are needed to obtain the quoted result of a linear variation in speed with time: it is assumed that there is no air resistance, no spinning and no wind.

![Figure 2: Graph of \( v = 9.8t \) for the falling rock](image)

In what way should the equation for \( v \) be altered if the villain were able to \textbf{throw} the rock downwards at 5 m s\(^{-1}\)? Provided we are measuring position or displacement downwards, a downwards velocity is positive. Now we have that \( v = 5 \) when \( t = 0 \). So a new model for \( v \) is

\[
v = 9.8t + 5 \quad (0 \leq t \leq T_1)
\]

Since they are both downwards, the initial velocity simply adds to the velocity at any time resulting from falling under gravity. Note that \( T_1 \) is being used now for the upper limit on \( t \) (instead of 2.7) because 2.7 is (approximately) the time taken to fall 35 m \textbf{from rest} rather than with an initial downwards velocity. (Using the symbol \( T_1 \) saves us trying to work out its value for the moment!) Note that a general form of the model for motion under constant acceleration of magnitude \( a \) m s\(^{-2}\) given an initial speed \( b \) m s\(^{-1}\) is \( v = at + b \). In the model just considered \( a = 9.8 \) and \( b = 5 \).
For the above example modelling a falling rock:

(a) Determine whether $T_1$ is more or less than 2.7.

(b) Sketch a graph of $v$ for $0 \leq t \leq T_1$.

**Your solution**

**Answer**

(a) $T_1$ will be less than 2.7 since the rock will be moving faster throughout its descent.

(b) The graph is still a straight line but displaced upwards compared with Figure 2.

Consider now how the function for $v$ will change if the villain is even mightier than we previously thought and throws the rock **upwards** with an initial speed of 5 m s$^{-1}$ instead of simply dislodging it or throwing it downwards. In this circumstance, the initial velocity is directed upwards, and since position is being measured downwards, the initial velocity is negative. We can use the equation $v = 9.8t + b$ again. This time $v = -5$ when $t = 0$, leading to $b = -5$ and

$$v = 9.8t - 5 \quad (0 \leq t \leq T_2)$$
The new time at which the rock hits the ground is denoted by \( T_2 \). The rock will rise before falling to the ground this time so \( T_2 \) will be larger than \( T_1 \).

From the modelling point of view, there is one other significant time before the rock hits the ground. Figure 3 shows the new graph of \( v \) against \( t \). Notice that there is a time at which \( v \) (which starts at \(-5\)) is zero. What does this mean?

![Graph of \( v = 9.8t - 5 \) for the falling rock](image)

**Figure 3:** Graph of \( v = 9.8t - 5 \) for the falling rock

As time goes by, the fact that gravity is causing the rock to accelerate downwards means that the rock’s upward motion will slow. Its velocity will decrease in magnitude until it reaches zero. At this particular instant the rock will be at its highest point and its velocity will change from upwards (negative) to downwards (positive) passing instantaneously through zero in the process.

We can calculate this time by substituting zero for \( v \) and working out the corresponding \( t \).

\[
0 = 9.8t - 5, \quad \text{so} \quad t = \frac{5}{9.8} = 0.51.
\]

This means that the rock is stationary about a half second after being thrown upwards. Subsequently the rock will fall until it hits the ground. But there is yet one more time that may be significant in the modelling context chosen here. During its journey to the ground 35 m beneath the cliff-top, the rock will pass the top of the cliff again. Note that we are modelling the motion of a particular point, say the lowest point, on the rock. A real rock, with appreciable size, will only pass the top of the cliff, without landing on it or hitting it, if it is thrown a little forward as well as up. Anyway, in principle we could use the function that we started with, representing the velocity of an object falling from rest under gravity, to work out how long the rock will take to pass the top of the cliff having reached the highest point in its path. A simpler method is to argue that, as long as the rock is thrown from the cliff top level (this requires the villain to be lying down!), the rock should take exactly the same time (approximately 0.5 s) to return to the level of the cliff top as it took to rise above the cliff top to the highest point in its path. So we simply double 0.5 s to deduce that the rock passes the cliff top again about 1 s after being thrown.
This Task concerns the falling rock model just discussed.

(a) Add lines to a sketch version of Figure 3 to represent velocity as a function of time if the rock is
(i) dislodged  (ii) thrown with velocity $3 \text{ m s}^{-1}$ downwards  (iii) thrown with velocity $-2 \text{ m s}^{-1}$:

**Your solution**

![Graph showing velocity as a function of time for different initial conditions.]

**Answer**

The effect of changing the initial velocity (in size or in sign) is simply to displace the straight line upwards or downwards without changing its slope.

(b) What do you deduce about the effect of the initial velocity on the graph of velocity against time?

**Your solution**

**Answer**

The effect of changing the initial velocity (in size or in sign) is simply to displace the straight line upwards or downwards without changing its slope.

(c) Imagine that the filming was on the Moon with roughly one-sixth the gravitational pull of Earth. Find a linear function that would describe the velocity of a dislodged rock:

**Your solution**

**Answer**

$v = \frac{9.8}{6} t \approx 1.6t$

(d) What do you deduce about the effect of changing the acceleration due to gravity on the graph of velocity against time?

**Your solution**

**Answer**

The graph of velocity against time is still linear but the change in the acceleration due to gravity changes the slope.
So, in the context of modelling motion under gravity, the initial velocity determines the vertical displacement of the line, its intercept on the v-axis, and the acceleration determines the slope. Again, given the modelling context, both of these influence the range of validity of the model since they alter the time taken for the rock to reach the ground and this fixes the upper limit on time. Like velocity, acceleration has direction as well as magnitude. As long as position is being measured downwards, and only gravity is considered to act, falling objects do not provide any examples of negative accelerations - but rocket motion does. Where downwards accelerations are represented as positive, an upwards acceleration will be negative. So a model of the motion of a rocket accelerating away from the Earth could include a constant negative acceleration. Horizontal acceleration, say of a road vehicle, in the same direction as position as being measured, is represented as positive. Deceleration, for example when this vehicle is being braked, implies that velocity is decreasing with time, and is represented as negative. In mathematical modelling, it is usual to refer to acceleration, whether it represents positive acceleration or deceleration.

Suppose that we are describing the motion of a rocket taking off vertically during its initial booster stage of 10 s. We might model the acceleration as a constant $-20 \text{ m s}^{-2}$. The negative sign arises because downwards is being taken as the positive direction but the acceleration is upwards. Since the rocket is starting from rest, an appropriate function is

$$v = -20t \quad (0 \leq t \leq 10)$$

This should describe the variation of its velocity with time until the end of the initial booster stage of its flight. Figure 4 shows the corresponding graph of velocity against time. Note the way in which the graph slopes downwards to the right. This function describes an increasingly negative velocity as time passes, consistent with an increasing upwards velocity. The corresponding graph for a positive acceleration of the same magnitude would slope upwards towards the right.

![Figure 4: Variation of velocity of rocket during the initial booster stage.](image)

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**Task**

Imagine that a satellite is falling towards Earth at 5 m s$^{-1}$ when a booster rocket is fired for 5 s accelerating it away from the Earth at 10 m s$^{-2}$.

(a) Write down a corresponding linear function that would describe its velocity during the booster stage.

Your solution
If position is measured downwards, acceleration away from the Earth may be written as $-10 \text{ m s}^{-2}$. The initial velocity towards the Earth may be denoted by $(+5) \text{ m s}^{-1}$ so $v = -10t + 5 \quad (0 \leq t \leq 5)$. If position is measured upwards $v = 10t - 5 \quad (0 \leq t \leq 5)$.

(b) Sketch the corresponding graph of velocity against time if position is measured downwards towards Earth:

Your solution

(c) Sketch the corresponding graph of velocity against time if position is measured upwards away from the Earth:

Your solution
(d) At what time would the velocity of the satellite be zero?

**Your solution**

**Answer**
When \( v \) is 0, \( 0 = -10t + 5 \), so \( t = 0.5 \). The satellite has zero velocity towards the Earth after 0.5 s.

(e) What is the value of the velocity at the end of the booster stage?

**Your solution**

**Answer**
When \( t = 5 \), either \( v = -10 \times 1 + 5 = -5 \), so the velocity is 5 m s\(^{-1}\) away from the Earth, or, using the second equation in (a), \( v = 10 - 5 = 5 \), leading to the same conclusion.

**Other contexts for linear models**

Linear functions may arise in other contexts. In each of these situations, the slope and intercept values will have some modelling significance. Indeed the behaviour and hence the suitability of a linear function, of the form \( y = ax + b \), when modelling any given situation will be determined by the values of \( a \) and \( b \).

**Task**
During 20 minutes of rain, a cylindrical rain barrel that is initially empty is filled to a depth of 1.5 cm.

(a) Choose variables to represent the level of water in the barrel and time. Sketch a graph representing the level of water in the barrel if the intensity of rainfall remains constant over the 20 minute period.

**Your solution**
Answer
In this answer $h$ cm is used for the level of water measured from the bottom of the barrel and $t$ minutes for time.

(b) Write down a linear function that represents the level of water in the vessel together with its range of validity.

Your solution

Answer
The intensity of rainfall is stated to be constant, so the rate at which the barrel fills may be taken as constant. The gradient of an appropriate linear function relating level of water ($h$ cm) measured from the bottom of the vessel and time ($t$, minutes) measured would be \( \frac{1.5}{20} = 0.075 \) and an appropriate linear function would be \( h = 0.075t + c \). Since the barrel is empty to start with, \( h = 0 \) when \( t = 0 \), implying that \( c = 0 \). So the appropriate linear function and its range of validity are expressed by \( h = 0.075t, \quad (0 \leq t \leq 20) \).

(c) State any assumptions that you have made:

Your solution

Answer
It is assumed that the barrel has a uniformly cylindrical cross section, that no water is removed during the rainfall and there are no holes or leaks up to 1.5 cm depth.

(d) Write down the amended form of your answer to (b), if the vessel contains 2 cm of water initially.

Your solution

Answer
\[ h = 0.075t + 2 \quad (0 \leq t \leq 20) \]
Suppose that you travel often from Nottingham to Milton Keynes which is a distance of 87 miles almost all of which is along the M1 motorway. Usually it takes 1.5 hours. Suppose also that, on one occasion, you have agreed to pick someone up at the Leicester junction (21) of the M1. This is 25 miles from the start of your journey in Nottingham. If you start your journey at 8 a.m., what time should you advise for the pick-up?

**Your solution**

**Answer**

(Graphical method)

Assume a constant speed for the whole journey. This means that if 87 miles is covered in 1.5 hours, then half the distance (43.5 miles) is covered in 0.75 hours and so on.

A distance of 25 miles will be covered in 0.43 hours

The average speed is \[ \frac{87}{1.5} = 58 \text{ mph} \]. This is also the gradient of the graph.
**Answer**

(Symbolic method)

Let \( d \) miles be the distance travelled in time \( t \) hours. Then \( \frac{d}{t} = 58t \). This is valid only for the duration of the journey \( (0 \leq t \leq 1.5) \). The equation can be used to find the time at which \( d = 25 \).

Now \( 25 = 58t \) and so \( t = \frac{25}{58} = 0.43103448 = 0.43 \) (to two decimal places). Either way, given that 0.43 h is about 26 minutes, a possible suggestion is that the passenger should be advised 8.26 a.m. for the pick-up. But the assumption of constant speed has its limitations. It would be safer to say “be there by 8.20 a.m. but be prepared to wait perhaps until 8.30 a.m.”

**Task**

A local authority has flood control plans in which the emergency and rescue services are alerted when the river level rises to critical values. A linear model is used to estimate the variation of height with time. After a period of continuous heavy rain the level one day was 1.5 m at 8 a.m. and 1.8 m at 2 p.m.

(a) Use a linear model to write down an equation for estimating the level of the river at different times of the day:

**Your solution**
If the level of water is represented by $L$ m and time by $t$ hours after 8 a.m. then a linear model for the level as a function of time may be written

$$L = at + b$$

where $a$ and $b$ are constants to be found from the other information in the problem. Specifically, it is stated that $L = 1.5$ when $t = 0$ and $L = 1.8$ when $t = 6$. The first statement implies that

$$1.5 = 0 + b \quad \text{or} \quad b = 1.5$$

The second statement implies that

$$1.8 = 6a + b$$

or, after substituting for $b$,

$$1.8 = 6a + 1.5 \quad \text{or} \quad 0.3 = 6a \quad \text{or} \quad a = 0.05$$

So the equation for estimating the level of the river at different times is

$$L = 0.05t + 1.5$$

(b) Suggest a suitable range of values of time for which the model could be used:

**Your solution**

**Answer**

The model is valid between 8 a.m. and 2 p.m. and, subsequently, only as long as the river level rises steadily.

(c) What time does the model predict that the level of the river will reach 2 m?

**Your solution**

**Answer**

The model will predict a level of 2 m at time $t$ given by

$$2 = 0.05t + 1.5 \quad \text{or} \quad t = \frac{0.5}{0.05} = 10$$

i.e. 10 hours after 8 a.m. which is 6 p.m.
During one winter, the roads in a rural area were completely free from snow when it started snowing at midnight. It snowed heavily all night and day. By 10 a.m. it was 19 cm deep.

To save money the local authorities wait until the snow is 30 cm deep before ploughing the snow away from the roads. Forecast when ploughing should start, stating any assumptions you have made.

**Your solution**

**Answer**

If the depth of snow is represented by \( D \) cm and time by \( t \) hours after midnight then a linear model for the depth as a function of time may be written:

\[
D = at + b
\]

where \( a \) and \( b \) are constants to be found from the other information in the problem or from assumptions. As there was no snow at midnight

\[
0 = 0 + b \quad \text{or} \quad b = 0
\]

It is stated that \( D = 19 \) when \( t = 10 \), i.e.

\[
19 = 10a \quad \text{or} \quad a = 1.9
\]

So the equation for estimating the depth of snow at different times is

\[
D = 1.9t
\]

The model will predict a level of 30 cm at a time \( t \) given by

\[
30 = 1.9t \quad \text{or} \quad t = \frac{30}{1.9} = 15.789
\]

i.e. 15.789 hours after midnight which is a little after 3.47 p.m.

Assuming that the snow build up is steady e.g. no drifting or change in precipitation, this suggests that ploughing should start about 3.45 p.m.
Exercises

1. A cross-channel ferry usually takes 2 hours to make the 40 km crossing from England and France.
   (a) What is the boat’s average speed?
   (b) Derive a linear model connecting distance from England and time since leaving port. State any limitations of the model.
   (c) According to this model, when will the boat be 15 km and 35 km from England?

2. During one winter, the roads in the country district were completely free from snow when it started snowing at 2:30 a.m. and it snowed steadily all day. At 7:30 a.m. it was 14 cm deep. To save money, the local practice was to wait until the snow was 20 cm deep before ploughing the roads. Forecast when ploughing would start, stating any assumptions.

3. In a drought, the population of a particular species of water beetle in a pond is observed to have halved when the volume of water in the pond has fallen by half. Make a simple assumption about the relationship between the beetle population and the volume of water in the pond and express this in symbols as an equation. What would your model predict for the population when the water volume is only one third of what it was originally.

4. A firm produces a specialised instrument and, although it has the facilities to produce 100 instruments per week, it rarely produces more than 50. It is finding it difficult to assess the cost of producing the instruments and to set realistic prices. The firm’s accountant estimates that the firm pays out £5000 per week on fixed costs (overheads, salaries etc.) and that the additional cost of producing each instrument is £50.
   (a) Derive and use a linear model for the variation in total costs with the quantity of instruments produced. State any limitation of this model.
   (b) What is the model’s prediction for the cost of producing 80 instruments per week?
**Answers**

1. (a) A distance of 40 km is covered in 2 hours. So the average speed is \( \frac{40}{2} = 20 \text{ km h}^{-1} \).

(b) A linear model assumes that the boat is a point moving at constant speed and will only be valid for 2 hours (or 40 km) while the boat is travelling from England to France. It does not allow for variations in speed. If the distance from the English port at any time \( t \) hours is denoted by \( d \) km, then \( d = 20t \).

(c) When the boat is 15 km from England, \( 15 = 20t \), so \( t = \frac{15}{20} = 0.75 \), so the boat is 0.75 hour (45 minutes) from port. When the boat is 35 km from England, \( 35 = 20t \), so \( t = \frac{35}{20} = 1.75 \), so the boat is 1.75 hour (1 hour 45 minutes) from port.

2. Assume that there is no snow at 2:30 a.m. and that the rate of accumulation of snow is constant. Then, if the snow is 14 cm deep at 7:30 a.m., the rate of accumulation is 2.8 cm per hour. A linear model for the depth \( (d \text{ cm}) \) of snow \( t \) hours after 2:30 a.m. is \( d = 2.8t \). \( d \) will be 20 when \( 20 = 2.8t \), i.e. \( t = \frac{20}{2.8} = 7.143 \). This corresponds to about 9:39 a.m. So ploughing should start at about 9:40 a.m.

3. Denote population by \( P \) and volume of pond by \( V \). Then \( P \) is proportional to \( V \) so \( P = kV \) where \( k \) is a constant of proportionality. When \( V \) becomes \( V/3 \), then \( P \) becomes \( P/3 \).

4. (a) Denote the number of instruments made per week by \( N \) and the corresponding cost by \( \£C \). Assume that \( C \) increases at a constant rate with \( N \) (i.e. \( C \) is proportional to \( N \)). Then a linear model for total costs (\( \£T \)) is \( T = 5000 + 50N \). This will be valid only for \( 0 \leq N \leq 100 \).

   If \( N = 80 \), then \( T = 5000 + 50 \times 80 = 9000 \).

   (b) The predicted total cost is \( \£9000 \).

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4. **Methods for calculating gradient**

Occasionally you may be faced with two different pairs of values or coordinates with which to determine the parameters of a linear function. Put another way, two pairs of values are needed to determine the two (unknown) parameters. Perhaps, unconsciously, you might have used this result already when carrying out the rain barrel task. The gradient, written as \( \frac{1.5}{20} \) in the answer, may be expressed also as \( \frac{1.5 - 0}{20 - 0} \), since the line connects the (time, level of water) coordinates (20, 1.5) with (0, 0). In general the gradient is given by

\[
\text{the change in the dependent variable} \quad \text{the corresponding change in the independent variable}
\]

Once the gradient of the line has been calculated, it can be used with one of the known points to determine the intercept. If one of the points is (0, 0) the intercept is zero.

Suppose that a new type of automatic car is being road tested. The measuring team wants to know the maximum acceleration between 0 and 30 m s\(^{-1}\). It plans to calculate this by assuming that it is constant and measuring the time taken from rest to achieve a speed of 30 m s\(^{-1}\) at maximum
acceleration. In their first test the speedometer reading is 30 m s\(^{-1}\) after 12 s from start of timing and motion. We can think of these values in terms of (time, velocity) coordinates. At the start of timing the coordinates are (0, 0). When the speedometer reads 30 m s\(^{-1}\) the coordinates are (12, 30). If the acceleration is constant then its magnitude will be given by the gradient of the line joining these two points. Using the 'change in variable idea', the gradient is \(\frac{30 - 0}{12 - 0} = 2.5\), and so the magnitude of the acceleration is 2.5 m s\(^{-2}\). The 'change in variable' route to calculating the gradient is an abridged version of a more general method. The two pairs of coordinates may be used with the general equation of a line to work out the parameters of the particular line that passes through these two points. The assumption of constant acceleration leads to a linear relationship between the velocity (\(v\) m s\(^{-1}\)) and time (\(t\) s) of the form \(v = at + b\) where \(a\) and \(b\) are the parameters corresponding to gradient and intercept respectively. The road test gives \(v = 0\) when \(t = 12\). These may be substituted into the general form to give 
\[0 = 0 + b\] and 
\[30 = 12a + b\]
You may recognise that these are simultaneous equations. The first gives \(b = 0\) which may be substituted into the second to give \(a = 2.5\), corresponding to an acceleration of 2.5 m s\(^{-2}\) as before.

Suppose that the test team carry out a second test. In this test they note when speeds of 15 m s\(^{-1}\) and 27 m s\(^{-1}\) are reached and assume constant acceleration between these times and speeds. The speedometer reads 15 m s\(^{-1}\), after 4 seconds from the start of motion and 27 m s\(^{-1}\) after 9 s from the start of motion. We apply the general method to the data from this test. The (time, velocity) coordinates corresponding to the readings are (4, 15) and (9, 27). The equations resulting from substitutions in the general form are 
\[15 = 4a + b\] 
\[27 = 9a + b\]
We use the elimination method of solving these simultaneous equations (HELM 3). The first of these equations may be subtracted from the second to eliminate \(b\).
\[27 - 15 = 9a + b - 4a - b\]
or
\[a = 2.4\]
The resulting value of \(a\) may be substituted into either of the equations expressing the data to calculate \(b\). In the first, \(15 = 4 \times 2.5 + b\), so \(b = 5\). The resulting model is
\[v = 2.4t + 5 \quad (4 \leq t \leq 9)\]
This model predicts an acceleration of 2.4 m s\(^{-2}\), which is fairly close to the previous result of 2.5 m s\(^{-2}\) but if we try to use this model at \(t = 0\), what do we predict? The model predicts that \(v = 5\) when \(t = 0\). This is not consistent with \(t = 0\) being the time at which the vehicle starts to move! So, even if the acceleration is constant between 15 and 27 m s\(^{-1}\), it does not have the same values between 0 m s\(^{-1}\) and 15 m s\(^{-1}\) as either between 15 m s\(^{-1}\) and 27 m s\(^{-1}\) and 30 m s\(^{-1}\). A more general principle is illustrated by this example. It may be dangerous to use a model based on certain data at points other than those given by these data! The business of using a model outside the range of data for which is is known to be valid is called extrapolation. Use of the model between the data points on which it is based is called interpolation. So the general principle may also be stated as that it is very risky to extrapolate and it can be risky to interpolate. Nevertheless
extrapolation or interpolation may be part of the purpose for a mathematical model in the first place.

The method of finding gradient and intercept just exemplified may be generalised. Suppose that we are specifying a linear function \( y = ax + b \) where the dependent variable is \( y \) and the independent variable is \( x \). We represent two known points by \((p, q)\) and \((r, s)\). The gradient, \( a \), for the straight line, may be calculated either from \( \frac{p - r}{q - s} \) or by substituting \( y = q \) when \( x = r \) in \( y = ax + b \) to obtain two simultaneous equations. Subtraction of these eliminates \( b \) and allows \( a \) to be calculated. The intercept of the line on the y-axis, \( b \), may be found by substitution in \( y = ax + b \), of either \( p, q \) and \( a \) or \( r, s \) and \( a \).

**Task**

Use the general method to deduce the different accelerations (assuming that they are constant) between the start of motion and 15 m s\(^{-1}\) and between velocities of 27 m s\(^{-1}\) and 30 m s\(^{-1}\).

**Your solution**

**Answer**

For the (time, velocity) coordinates \((0, 0)\) and \((4, 15)\),

\[
0 = 0a + b \\
15 = 4a + b
\]

From the first of these \( b = 0 \) and hence, in the second, \( a = \frac{15}{4} = 3.75 \). So the acceleration up to 15 m s\(^{-1}\) is 3.756 m s\(^{-2}\). For the (time, velocity) coordinates \((9, 27)\) and \((12, 30)\),

\[
27 = 9a + b \\
30 = 12a + b
\]

Subtracting the first from the second gives

\[
3 = 3a \quad \text{so} \quad a = 1,
\]

so the acceleration between 27 m s\(^{-1}\) and 30 m s\(^{-1}\) is 1 m s\(^{-2}\).

Linear functions may be useful in economics. A lot of attention is paid to the way in which demand for a product varies with its price. A measure of demand is the number of items sold, if available, in
a given period. For example, the purpose might be to determine the best price for a product given
certain details about costs and with certain assumptions about the way the number of items sold per
month varies with price. The price affects the profit and hence, in turn, the number manufactured
in response to the demand. The number of items manufactured in a given period is known as the
supply. Information about the variation of demand or supply with price may be obtained from market
surveys. Constant functions are not appropriate in this context since both demand and supply vary
with price. In the absence of other information the simplest way to model the variation of either
demand or supply with price is to use a linear function.

When the price of a luxury consumer item is £1000, a market survey reveals that
the demand is 100,000 items per year. However another survey has shown that
at a price of £600, the demand for the item is 200,000 items per year. Assuming
that both surveys are valid, find a linear function that relates demand $Q$ to price
$P$. What demand would be predicted by the linear function at a price of £750?
Comment on the validity of both predictions.

Your solution
**Answer**

The linear function will be of the form

\[ Q = aP + b \quad (600 \leq P \leq 1000) \]

The limits on \( P \) represent the given range of data on price. Substituting the first pair of values of \( Q \) and \( P \):

\[ 100000 = 100a + b \]

Substituting the second pair of values:

\[ 200000 = 600a + b \]

Subtracting the first expression from the second:

\[ 100000 = -400a \quad \text{so} \quad a = -250 \]

Note that the negative gradient is consistent with the fact that demand falls as price increases. Check that the ‘Change in variable’ definition for finding \( a \) works.

**Change in dependent variable** \((Q) = 200000 - 100000 = 100000.\)

**Corresponding change in independent variable** \((P) = 600 - 1000 = -400.\) The ratio of these changes is \(\frac{100000}{-250} = -250\)

This value of \( a \) may be used with the first pair of values,

\[ 100000 = -250000 + b \]

so

\[ b = 350000 \]

and the linear function relating demand and price is

\[ Q = 350000 - 250P. \]

[A precautionary check is to make sure that this result is consistent with the other pairs of values. When \( P = 600, Q = 350000 - 250 \times 600 = 350000 - 150000 = 200000, \) as required.] When \( P = 750: \)

\[ Q = 350000 - 250 \times 750 = 350000 - 187500 = 162500. \]

So a linear relationship between demand and the price for this luxury suggests a demand of 162500 items per year when the price per item is £750. At a price of £500, \( P = 500, \) and the model predicts that

\[ Q = -250 \times 500 + 350000 = 225000. \]

So the linear model suggests a demand of 225,000 items per year when the price per item is £500. Such a price however is outside the range of given data. Consequently the corresponding demand prediction represents an extrapolation and this might not be reliable. On the other hand, the price of £750 lies within the given range of data and the corresponding demand prediction is an interpolation. If the given data points are close to each other then interpolation between these points is more reliable than extrapolation to points further away.