

4. The diagram shows a field, ABCD, drawn to a scale of 1 cm to 10 m. Treasure is hidden in the field.



A vacuum cleaner is attached by a cable to the socket and can clean the floor up to 3 metres from the socket.

Copy the diagram and shade the part of the floor which can be cleaned by the vacuum cleaner.

(MEG)

6. Jason has to sail his ship between two rocks so that his ship is always the same distance from Point A on the first rock and Point B on the second rock.

The diagram below shows the rocks.





On a copy of the diagram, construct accurately the path along which Jason must sail his ship.

7.

Layton • • Moorby • Newdon

The map above, drawn to a scale of 4 cm to represent 1 km, shows the positions of three villages, *Layton*, *Moorby* and *Newdon*.

Simon's house is the same distance from *Moorby* as it is from *Layton*.

The house is also less than  $\frac{3}{4}$  km from *Newdon*.

Draw a copy of the map and mark on your drawing the possible positions of Simon's house. Show your construction lines clearly.

(MEG)

8. Signals from a radio mast, M, can be received up to a distance of 100 km. Use a scale drawing of 1 cm to represent 20 km to answer the following questions.

(a) Shade the region in which signals from the radio mast can be received.

### 14.6

The distance of a helicopter from the radio mast is 70 km, correct to the nearest kilometre. Write down (b) (i) the maximum distance the helicopter could be from the radio mast (ii) the minimum distance the helicopter could be from the radio mast. (LON)B C 9. D - Y X The diagram represents a box which is to be moved across a floor XY. AD = 30 cm and AB = 20 cm. First the box is rotated about the point A so that BC becomes vertical. Then the box is rotated about the new position of the point B so that CD becomes vertical. Copy the diagram and draw the locus of the point C. (a) Calculate the maximum height of C above the floor. Give your answer (b) correct to one decimal place. (A measurement from the scale drawing is unacceptable.) (LON)10. (a) (i) Draw a straight line, AB, 8 cm long. Draw the locus of points, P, which lie above the line AB such that the (ii) area of triangle ABP is  $12 \text{ cm}^2$ . (b) On the same diagram, construct the locus of points, Q, which lie above the line AB such that angle AQB is 90°. Hence draw all triangles ABC which have C above AB, an area of 12 cm<sup>2</sup> (c) and an angle of 90°. (MEG)Enlargements which Reduce For each pair of objects, state the scale factor of the enlargement which produces 1. the smaller image from the larger one. (a) (b)



14.7





2. For each pair of objects below, the smaller shape has been obtained from the larger shape by an enlargement. For each example, state the scale factor and give the coordinates of the centre of enlargement.



(b)

3. Copy each shape and enlarge using the given centre of enlargement and the specified scale factor.













5. The diagram shows a number of shapes, some of which have been reflected in various lines.

14.8



44

2. Copy the axes and shape shown below.



- (a) Rotate the original shape through  $90^{\circ}$  clockwise about the point (1, 0).
- (b) Rotate the original shape through  $180^{\circ}$  about the point (5, 2).
- (c) Describe the rotation that takes the shape in (b) to the shape in (a).
- (d) Rotate the original shape through  $90^{\circ}$  anti-clockwise about the point (-2, -1).
- 3. The diagram shows the position of a shape labelled A and other shapes which were obtained by rotating A.



(a) Describe how each shape can be obtained from A by a rotation.

(b) Which shapes can be obtained by rotating the shape B?



46



(SEG)

## 14.10 Translations

1. The shaded shape has been moved to each of the other positions by a translation. Give the vector used for each translation.



(b) B to C (c) A to C. A to B

# 14.11 Combined Translations





14.11

4.

### MEP Practice Book ES14

- 3. (a) The point A is reflected in the *y*-axis. The image is the point B. Write down the coordinates of B.
  - (b) The point A is rotated through 90° anticlockwise about O.
    The image is the point C.
    Write down the coordinates of C.
  - (c) The point B can be mapped onto point C by a translation.Write down the column vector of this translation.



(MEG)



- (a) Copy the diagram and reflect the triangle A in the *x*-axis. Label the reflection B.
- (b) Reflect the triangle B in the line y = x. Label the reflection C.
- (c) Describe fully the single transformation which maps triangle A onto triangle C.
- (d) Write down the equation of the line which is parallel to y = x and which passes through the point (0, 8).

This line crosses the *x*-axis at the point P.

(e) Calculate the coordinates of P.

(LON)

5. The parallelogram ABCD has vertices at (6, 3), (9, 3), (12, 9) and (9, 9) respectively.



6.

followed by  $R_3$  and so on to  $R_n$ .

- (c) Describe fully the single transformation that will map T to W:
  - (i) when n is even (ii) when n is odd.



3. For each question below, determine whether the triangles are congruent. If the triangles *are* congruent, justify your answer.



## 14.13 Similarity







(NEAB)

MEP Practice Book ES14 14.13 9. The diagram shows a symmetrical framework for a bridge. B AC = 100 mAB = BC = 70 mE F (a) (i) Calculate the angle BAD. (ii) Calculate the length ED. D A similar framework is made with the length corresponding to AC = 180 m. (b) (i) Calculate the length corresponding to AB. (ii) What is the size of the angle corresponding to angle BAD? (SEG)10. (a) The model of the cross-section of a roof is illustrated below. в BC = 6 cmCD = 9 cm6 cm  $\hat{CDE} = 19.5^{\circ}$ С 9 cm 19.5 D Е (i) Calculate the length of CE. (ii) Triangles ABE and DCE are similar triangles with angle BAE equal to angle CDE. Calculate the length of AB. (b) When the roof is constructed, the actual length of BC is 4.5 m. Calculate the area of the cross-section of the actual roof space. (SEG)С 11. (a) Paul's ladder is 4 m long. Paul leans his ladder against a vertical wall, (i) with the end, A on horizontal ground. 4 m The angle between the ladder and the ground is  $70^{\circ}$ . 70 Calculate the distance of A from the wall. R Pamela moves the ladder and uses it to reach a windowsill which is (ii) 3.8 m above the gournd. C For safety, the angle between the ladder and the ground should be within  $2^{\circ}$  of  $70^{\circ}$ . 3.8 m 4 mIs the ladder safely placed? (You must show some calculation to explain your answer.) А R



(d) How many times larger than the scale model is the volume of the proposed Millennium Tower?

(SEG)

## 14.14 Enlargements with Negative Scale Factors

1. The diagram below shows the original shape (shaded) and the images obtained by enlargements with different scale factors.

State the scale factor for each enlargement.



2. The shaded shape has been enlarged to give the other images. For each image, find the scale factor and the coordinates of the centre of enlargement.



3. Copy each diagram below. Enlarge each shape using the scale factor and centre of enlargement given.



C