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Intermediate level. 50
Similar Shapes. 1) The
two triangles below,

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ABC and DEF are similar. a) Which angle is equal to angle CAB? b) What is the scale factor between triangles ABC and DEF? c) Calculate the size of side DE. d) Calculate the size of side AC. C. A. 2) The diagrams below show the fronts of two similar garden sheds.

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Higher Level. 57. Sine
and Cosine Rules. 1.
Calculate the sizes of
the unknown value of x
in each of the following
triangles. a) 12cm. b)
c) 5.2m. 9cm. 2. In the
diagram on the right,
calculate the length of
the. line AB. 3. In a

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parallelogram ABCD,
 $AB = DC$, and $AD = BC$.
The diagonal $BD =$
 20cm . and the diagonal
 $AC = 14\text{cm}$. If angle
 $ACB = 85^\circ$,

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Foundation 1.
Rounding off and
Estimating Do not use
a Calculator Exercise 1

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Round off the following numbers in the way stated

- 1) 67 to the nearest 10
- 2) 93 to the nearest 10
- 3) 141 to the nearest 10
- 4) 289 to the nearest 10

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Estimation In each of the following questions

- a) write down a calculation that could

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be done mentally to check the answer to each of the following and b) write down your answer

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b) write down an

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estimate you can do to check your answer to part a. c) write down your answer to part b.

37) If a) Use your calculator to find the value of v , correct to 3 significant figures. b) What figures would you use to check the value of v ? c) Write down the answer to part b. 38) If a) Use your calculator to find the value of D correct to 4

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Level Robert Joinson**

check the answer to
each of the following
and b) write down your
answer Exercise 1 1)
 27×56 2) 32×67 3)
 48×53 4) 78×46

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Circle Theorems GCSE
Higher KS4 with
Answers/Solutions

NOTE: You must give
reasons for any
answers provided. All
diagrams are NOT
DRAWN TO SCALE. 1.

(a) A, B and C are
points on the
circumference of a
circle, centre, O. AC is
the diameter of the
circle. Write down the
size of angle ABC. * (b)

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Given that $AB = 6\text{cm}$
and $BC = 8\text{cm}$, work
out

Circle Theorems
GCSE Higher KS4
with
Answers/Solutions

(actually, the correct
answer is that N could
have any value) * What
is a number between 1
and 2? = any digital
e.g. 1.5 or 1.4 * How
much is 2 and 2 put
together = 22

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about the coronavirus
(COVID-19) is available
from the World Health
Organization (current
situation, international
travel). Numerous and
frequently-updated
resource results are
available from this
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