GREEN ANSWERS

Q1.



Q2.

(a)	E	1	
(b)	D	1	

[2]

[1]

Q3.

A AND D AND E

Letters may be given in any order.

Q4.

The correct shape circled as shown:



Accept alternative unambiguous positive indications, e.g. shape ticked.

Q5.

Award TWO marks for the correct answer of B AND C

If the answer is incorrect, award **ONE** mark for:

B only

OR

C only

Letters may be given in either order.

Up to 2m

[1]

[2]

Q6.

The correct letter circled as shown:



Accept alternative unambiguous positive indications, e.g. letter ticked.

YELLOW ANSWERS

Q1.

Rectangle divided, as shown:

			1.0		
1	s	2	8		
		3 8		<u> </u>	

OR

OR

		21: 	
8			

OR

<u>8 8</u> 8			
		1	

Diagram completed as shown:



OR



Q3.

Award **TWO** marks for all four boxes ticked or crossed correctly as shown:



If the answer is incorrect, award $\ensuremath{\textbf{ONE}}$ mark for three boxes ticked or crossed correctly.

Accept alternative unambiguous indications eg Y or N. For **TWO** marks accept:

. 01	1	1
\checkmark		
✓		



Q5.

Award **TWO** marks for both kite **AND** square ticked as shown.



If the answer is incorrect, award **ONE** mark for:

• kite **AND** square and not more than one incorrect shape ticked.

OR

• one correct shape only ticked.

Q4.

RED ANSWERS

Q1.

rectangle	3cm	3cm	15c m	15c m
rhombus	9cm	9cm	9cm	9cm
kite	10c m	10c m	8cm	8cm

Q2.

Award **TWO** marks for boxes ticked and crossed as shown:





Q3.

Two more lines drawn which intersect at a fourth vertex located anywhere on the dotted line shown on the diagrams below, eg







OR



Q4.

Award **TWO** marks for a correct drawing as shown below:



Shape need not be shaded.



4 cm.