

Section A

Q1] 52×24

×	50	2
20		
4		

$52 \times 24 = \underline{\hspace{2cm}}$

Q2] 35×56

×	30	5
50		
6		

$35 \times 56 = \underline{\hspace{2cm}}$

Q3] 36×71

×	30	6
70		
1		

$36 \times 71 = \underline{\hspace{2cm}}$

Q4] 96×42

×	90	6
40		
2		

$96 \times 42 = \underline{\hspace{2cm}}$

Q5] 84×59

×	80	4
50		
9		

$84 \times 59 = \underline{\hspace{2cm}}$

Q6] 25×88

×	20	5
80		
8		

$25 \times 88 = \underline{\hspace{2cm}}$

Q7] 82×59

×	80	2
50		
9		

$82 \times 59 = \underline{\hspace{2cm}}$

Q8] 74×98

×	70	4
90		
8		

$74 \times 98 = \underline{\hspace{2cm}}$

Q9] 92×19

×	90	2
10		
9		

$92 \times 19 = \underline{\hspace{2cm}}$

Section B

Use the box method to work out:

Q1] 88×23

Q2] 37×52

Q3] 84×91

Q4] 87×15

Q5] 21×49

Q6] 52×71

Section C

Q1] 927×43

×	900	20	7
40			
3			

$927 \times 43 = \underline{\hspace{2cm}}$

Q2] 259×74

×	200	50	9
70			
4			

$259 \times 74 = \underline{\hspace{2cm}}$

Q3] 481×67

×	400	80	1
60			
7			

$481 \times 67 = \underline{\hspace{2cm}}$

Q4] 382×65

×	300	80	2
60			
5			

$382 \times 65 = \underline{\hspace{2cm}}$

Section D

Use the box method to work out:



cazoom!

Q1] 645×72

Q2] 708×56

Q3] 381×63

Q4] 871×11

Section E

Q1] 632×821

×	600	30	2
800			
20			
1			

$632 \times 821 =$ _____

Q2] 378×763

×	300	70	8
700			
60			
3			

$378 \times 763 =$ _____