Q1.

Complete this table to show the numbers rounded to the nearest 100.

One has been done for you.

	rounded to the nearest hundred
316	300
3162	
31628	
316281	

2 marks

Q2.

Circle the number closest to 100

70

120

85

111

909

1 mark

Q3.

Amy chooses two of these cards.

11

23

33

43

She adds the numbers on her two cards together. She rounds the result to the nearest 10

Her answer is 60

Which two cards did Amy choose?

1	\bigcap	1
and		
	$oldsymbol{-}$	l.
		1 mark

Mark schemes

Q1.

Award **TWO** marks for three numbers correct as shown:

	rounded to the nearest hundred
316	300
3162	3200
31628	31600
316281	316300

If the answer is incorrect, award **ONE** mark for two numbers correct.

Up to 2

[2]

Q2.

Number circled as shown:

70 120 85 (111) 909

Accept alternative unambiguous indications, eg number ticked, crossed or underlined.

[1]

Q3.

23 **AND** 33

U1

Numbers may be given in either order.

[1]