Complete this table by rounding the numbers to the nearest ten

	Rounded to the nearest ten
36	
82	
155	
203	

2. Round 672

to the nearest 10



to the nearest 100



3. Round 347

to the nearest 10



to the nearest 100



1.



## <sup>5.</sup> Write in the missing numbers

Number	Rounded to the nearest whole number
2.8	
5.3	
12.6	
20.5	

## 6. Complete this table by rounding the numbers to the **nearest** hundred

	Rounded to the nearest hundred
10,805	
1,080.5	
108.05	



8. At a football match between City and Rovers, there were 4,486 fans



In the match report, 4,486 was rounded to the nearest thousand

Round 4,486 to the nearest thousand



The caterers round this number to the nearest hundred

Round 2,156 to the nearest hundred

During the match, Rovers had 45.29% possession of the ball.

Round 45.29 to the nearest whole number



9. The **difference** between two numbers is 4.

When each number is rounded to the nearest hundred, the difference between them is 100.

Write down what the two numbers could be		
	and	

10. Justin chooses two of these cards.



He adds the numbers on the two cards together He then rounds the result to the nearest 10

His answer is 40.

11. Frank thinks of a **whole** number.

He multiples it by 6. He rounds his answer to the nearest 10

The answer is 70

Write  $\boldsymbol{\mathsf{all}}$  the possible numbers that Frank could have started with

12. Round 153,499

to the nearest 100,000



to the nearest 10,000

to the nearest 1,000



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## 14. Write in the missing numbers

Number	Rounded to the nearest 1 decimal place
0.29	
8.14	
3.55	