

Question Round 3.1675 to 2 d.p.	Answer .....
Question Round 0.885 to 2 d.p.	Answer .....
Question Round 4.661 to 2 d.p.	Answer .....
Question Round 3.14159 to 2 d.p.	Answer .....
Question Round 2.1599 to 2 d.p.	Answer .....
Question Round 11.198 to 2 d.p.	Answer .....

Question Round 9.9006 to 2 d.p.	Answer .....
Question Round 0.089 to 2 d.p.	Answer .....
Question Round 5.0681 to 2 d.p.	Answer .....
Question Round 12.765 to 2 d.p.	Answer .....
Question Round 7.077 to 2 d.p.	Answer .....
Question Round 10.009 to 2 d.p.	Answer .....

Question Round 5.5678 to 2 d.p.	Answer .....
Question Round 2.8189 to 2 d.p.	Answer .....
Question Round 0.099 to 2 d.p.	Answer .....
Question Round 6.5182 to 2 d.p.	Answer .....
Question Round 0.009 to 2 d.p.	Answer .....
Question Round 5.1009 to 2 d.p.	Answer .....

Question Round 3.2552 to 2 d.p.	Answer .....
Question Round 9.999 to 2 d.p.	Answer .....
Question Round 2.651 to 2 d.p.	Answer .....
Question Round 1.085 to 2 d.p.	Answer .....
Question Round 4.095 to 2 d.p.	Answer .....
Question Round 0.909 to 2 d.p.	Answer .....

Question Round 4.892 to 2 d.p.	Answer .....
Question Round 1.087 to 2 d.p.	Answer .....
Question Round 4.987 to 2 d.p.	Answer .....
Question Round 7.896 to 2 d.p.	Answer .....
Question Round 13.038 to 2 d.p.	Answer .....
Question Round 12.982 to 2 d.p.	Answer .....

**Answer sheet**

You will be given a card consisting of a question and an answer space. Fill in the answer and fold down the middle to create a double-sided card.

Find a partner and test each other with each of your question cards. Record each question and answer in the table below. Once you have answered each other's questions correctly, swap cards and find a different partner.

Your aim is to find and answer all questions in the set (you may not need all the spaces - your teacher will tell you how many cards there are to find).

	Question	Answer
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		

	Question	Answer
16		
17		
18		
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23		
24		
25		
26		
27		
28		
29		
30		

### Teaching notes

This resource contains thirty cards to create an activity to practise rounding to two decimal places. Not all cards are needed to do the activity, but remember to tell your students how many cards they need to collect!

Print the cards and cut along the dotted lines only, creating long cards each with a question and answer space. Give one **card** and one **answer sheet** to each student, asking them to complete their own double-sided question card by filling in the answer then folding the card down the middle.

The instructions for students are given on the answer sheets, but they may need clarification on what to do if they meet the same question twice - they should still answer the questions and trade cards, but they should not record the answer again on their sheet.

### Answers

Question	Answer
3.1675	3.17
0.885	0.89
4.661	4.66
3.14159	3.14
2.1599	2.16
11.198	11.20
9.9006	9.90
0.089	0.09
5.0681	5.07
12.765	12.77
7.077	7.08
10.009	10.01
5.5678	5.57
2.8189	2.82
0.099	0.10

Question	Answer
6.5182	6.52
0.009	0.01
5.1009	5.10
3.2552	3.26
9.999	10.00
2.651	2.65
1.085	1.09
4.095	4.10
0.909	0.91
4.892	4.89
1.087	1.09
4.987	4.99
7.896	7.90
13.038	13.04
12.982	12.98