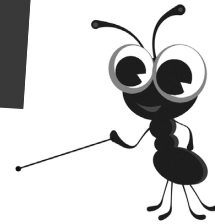


Name: _____ Date: _____

Multiplying and dividing by 10, 100, 1000 including decimals



Multiply and divide whole numbers and those involving decimals by 10, 100 and 1000

- Three children played a game.
- They each were given a start number.
- They multiplied and divided by the number on the card each time to find a new number.
- The winner was the player with the highest score at the end.

Complete the calculations to find out who won.

Jamie

62

×10

×100

÷1000

×100

÷100

÷10

Sam

84

×1000

÷10

×100

÷1000

÷10

×10

Barry

37

×100

÷10

×100

×10

÷100

÷100

The winner was: _____