

Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
100 000	10 000	1000	100	10	1

Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
100 000	10 000	1000	100	10	1

Hundred thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
100 000	10 000	1000	100	10	1



Regent Studies | www.regentstudies.com



Regent Studies | www.regentstudies.com



Finish!

Round 135 694 to the nearest 100 000

Hop back two spaces

Round 439 492 to the nearest 100 000

Round 289 468 to the nearest 10 000

Round 395 149 to the nearest 10 000

Miss a turn

Rounding Rabbits Race

This is a great game to help practise rounding numbers to the nearest 10 000 and the nearest 100 000 (a Year 5 curriculum objective).

Resources:

- Rounding Rabbits Board Game
- Rounding Rabbit Counters
- Place Value Charts
- One die

How to play

 The youngest player goes first. Take it in turns to roll the die and follow the instructions on the square you land on. From time-to-time, your rabbit may make a big hop backwards or forwards depending on the square that they land on.

Rounding Squares: If your rabbit lands on a Rounding Square, you must round the number according to the instructions on that square. Your partner must confirm that you have rounded the number correctly. If you correctly round the number, you stay on that square until your next turn. However, if you incorrectly round the number, you must move back three spaces.

Hint: Use the Place Value Cards to aid rounding a number. If you are able to laminate the place value cards, you can use a dry marker to write out the number before rounding. This can then be wiped off to use again and again.

1 Min

2. The winner is the person who reaches the rabbit warren first.

Parent information: This game is a great way to help your child round numbers in a fun way. If your child isn't secure with rounding or you need further support on explaining how to round a number, please see the following resource on the Twinkl website:

Year 5 Rounding to the Nearest 10,000 and 100,000 Lesson Teaching Pack