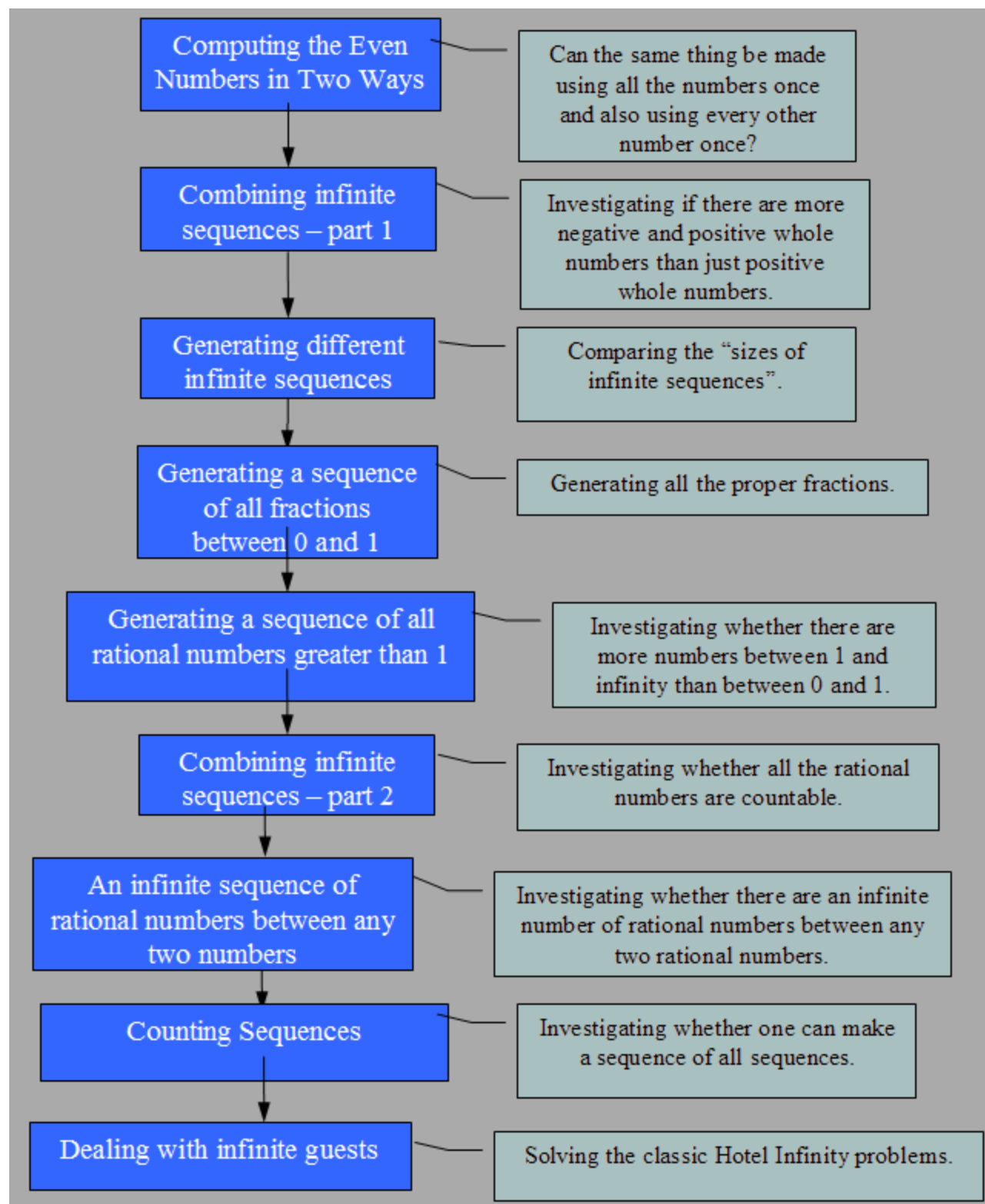




The activity sequence summary can be found [here](#).

Related worksheets:

[Cardinality worksheets 1](#)

[Cardinality worksheets 2](#)

[Cardinality worksheets 3](#)

[Cardinality worksheets 4](#)

[Cardinality worksheets 5](#)

[Cardinality worksheets 6](#)

[Cardinality worksheets 7 \(this one has more to do with density than cardinality and can be skipped if pressed for time\)](#)

[Cardinality worksheets 8](#)

There is also an activity based upon the ideas of Hotel Infinity that is based upon [interactive puzzles](#). Teacher guidance for it is [here](#).

Learning snapshots, Pedagogical advice and teaching tips

Special guidance to teachers are included as Word comments in the worksheets. By default there are not printed. Change Word from "Final" to "Final showing Markup" to print or view the comments.

General background

Exploring the cardinality of infinite sets including the natural numbers, integers, even numbers, fractions, rational numbers, and real numbers. The cardinality of infinite sets is an important part of mathematics. The topic is full of surprises and apparent contradictions that have confused mathematicians and philosophers for millennia.

Historical background on cardinality can be found [here](#).