

Count objects
in different
orders

The number
of objects stays
the same even
when moved

The size of
objects doesn't
effect the
number

Count along a
track

Count
movements or
sounds

Keep track of
the count when
you can't see
things

Count each
one once

The last number in
the count is the
number in the set

EYFS

Number: Unit 2
Counting 6





Count objects
in different
orders

The number
of objects stays
the same even
when moved

The size of
objects doesn't
effect the
number

Count along a
track

Count
movements or
sounds

Keep track of
the count when
you can't see
things

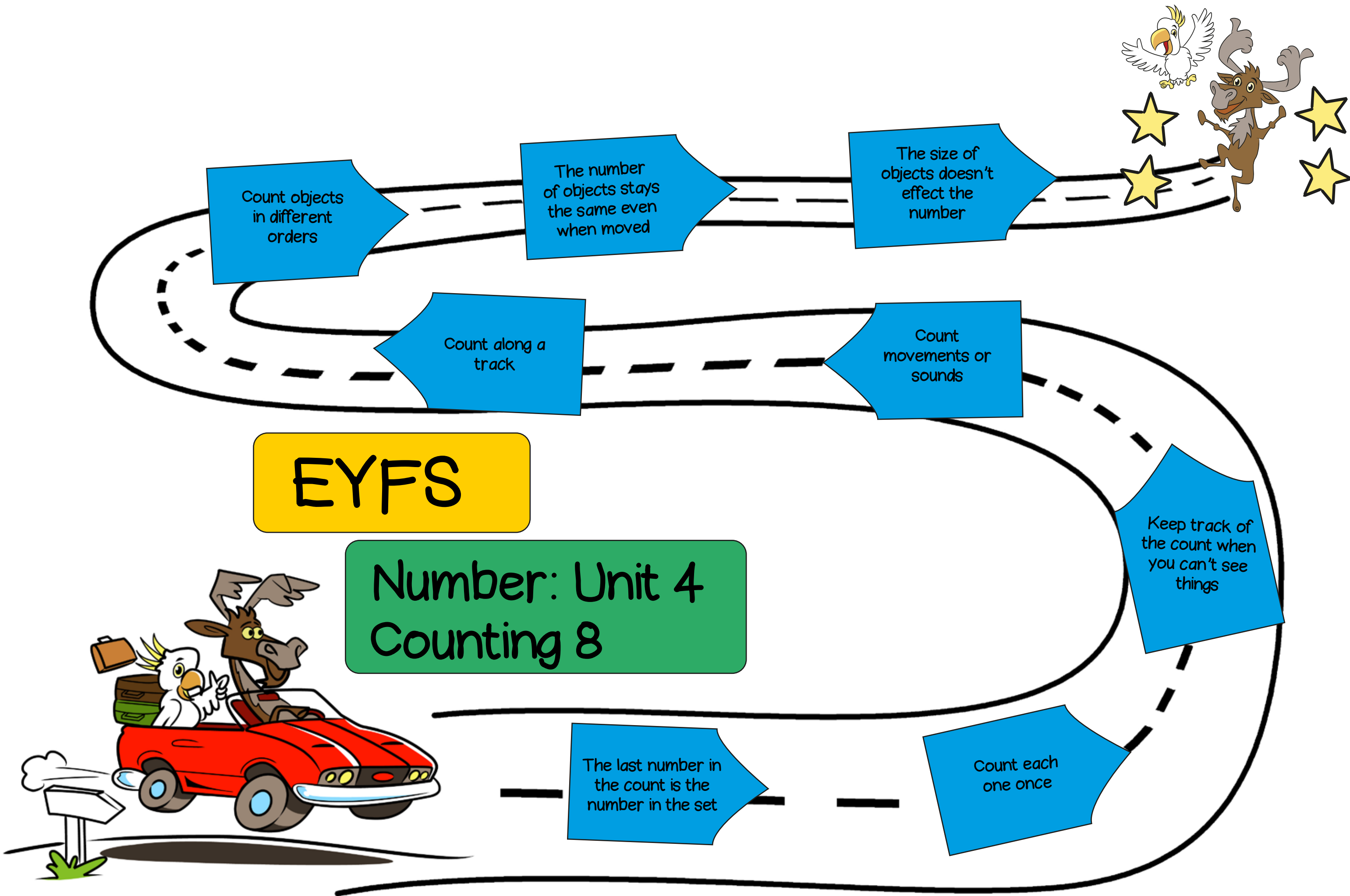
Count each
one once

The last number in
the count is the
number in the set

EYFS

Number: Unit 3
Counting 7





Count objects
in different
orders

The number
of objects stays
the same even
when moved

The size of
objects doesn't
effect the
number

Count along a
track

Count
movements or
sounds

Keep track of
the count when
you can't see
things

Count each
one once

The last number in
the count is the
number in the set

EYFS

Number: Unit 5
Counting 9



Count objects
in different
orders

The number
of objects stays
the same even
when moved

The size of
objects doesn't
effect the
number

Count along a
track

Count
movements or
sounds

Keep track of
the count when
you can't see
things

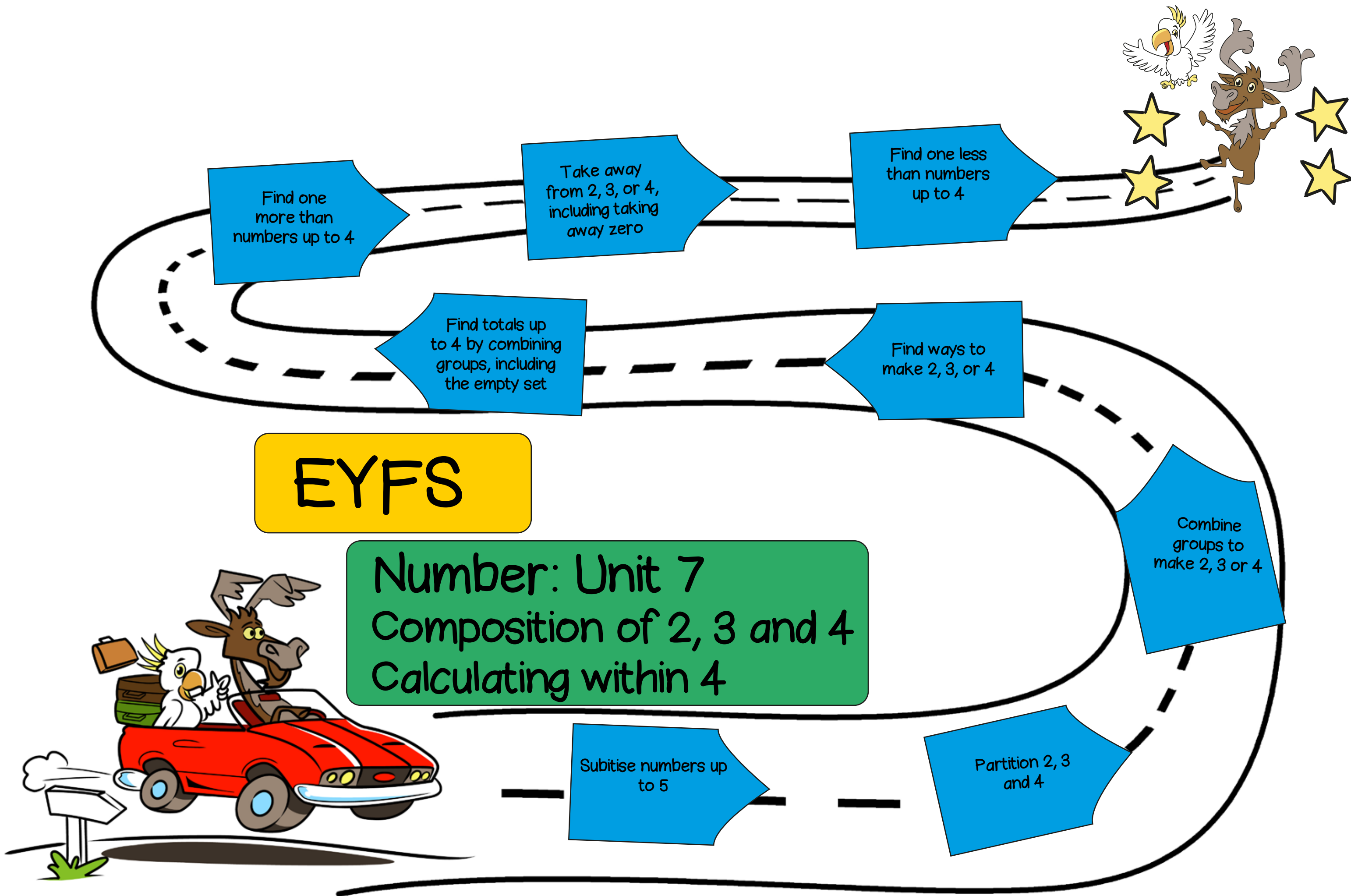
Count each
one once

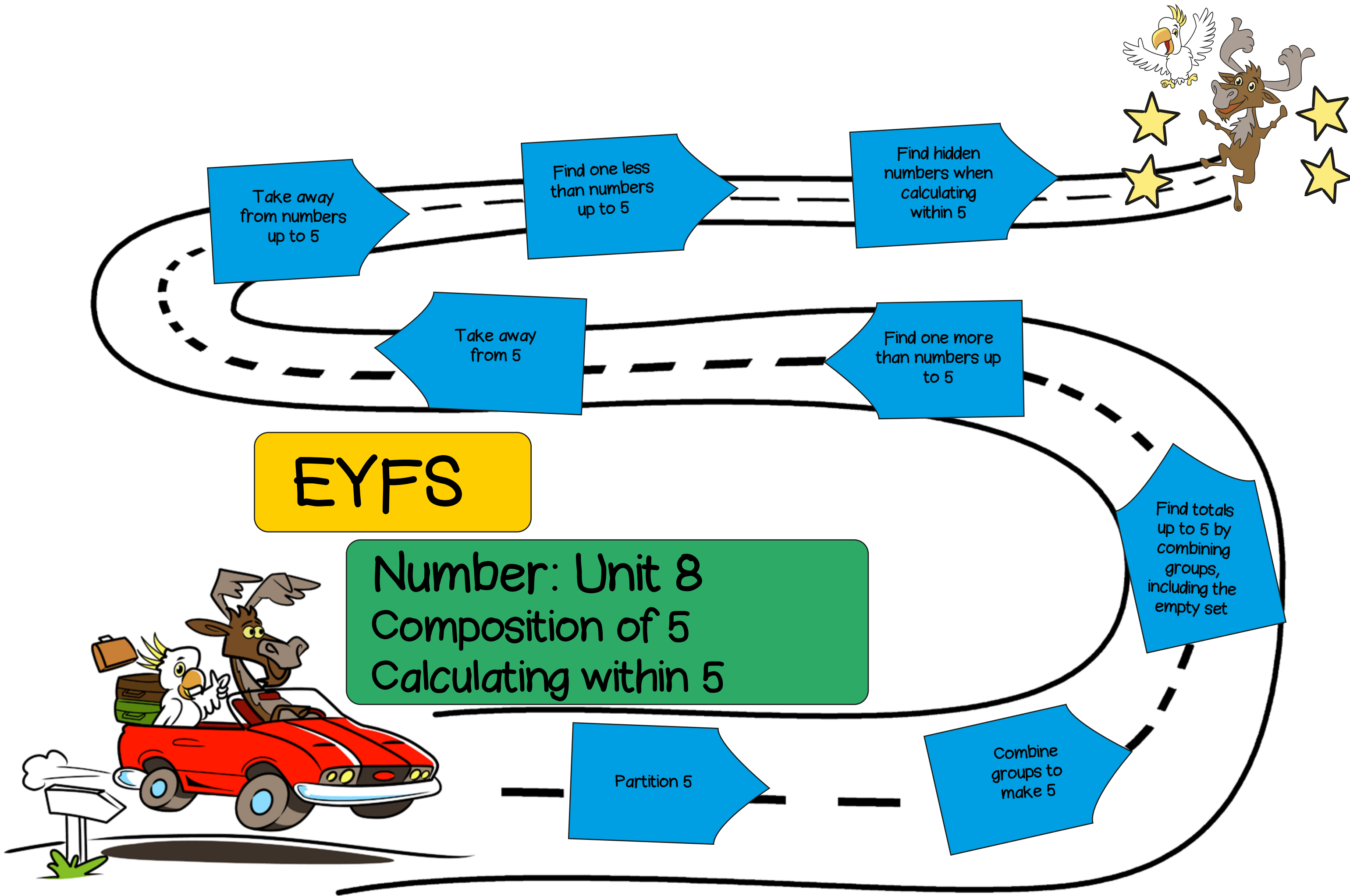
The last number in
the count is the
number in the set

EYFS

Number: Unit 6
Counting 10







EYFS

Number: Unit 8
Composition of 5
Calculating within 5

Partition 5

Combine
groups to
make 5

Find hidden
numbers when
calculating
within 5

Find one more
than numbers up
to 5

Take away
from 5

Find one less
than numbers
up to 5

Take away
from numbers
up to 5

Find totals
up to 5 by
combining
groups,
including the
empty set



Take away
from numbers
up to 6

Find one less
than numbers
up to 6

Find hidden
numbers when
calculating
within 6

Take away
from 6

Find one more
than numbers up
to 6

EYFS

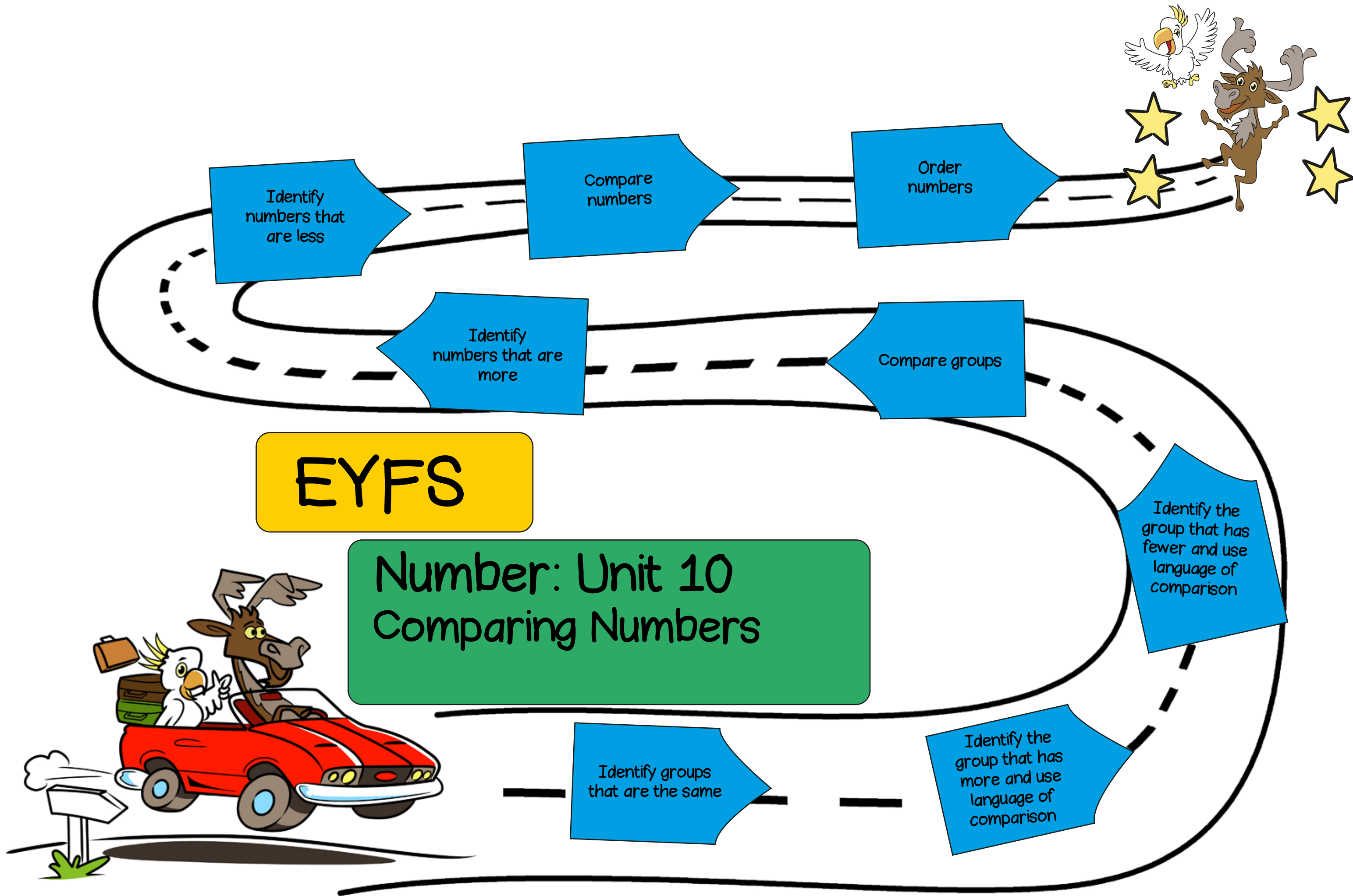
Number: Unit 9
Composition of 6
Calculating within 6

Find totals
up to 6 by
combining
groups,
including the
empty set

Partition 6

Combine
groups to
make 6







Take away
from numbers
up to 7

Find one less
than numbers
up to 7

Find hidden
numbers when
calculating
within 7

Take away
from 7

Find one more
than numbers up
to 7

EYFS

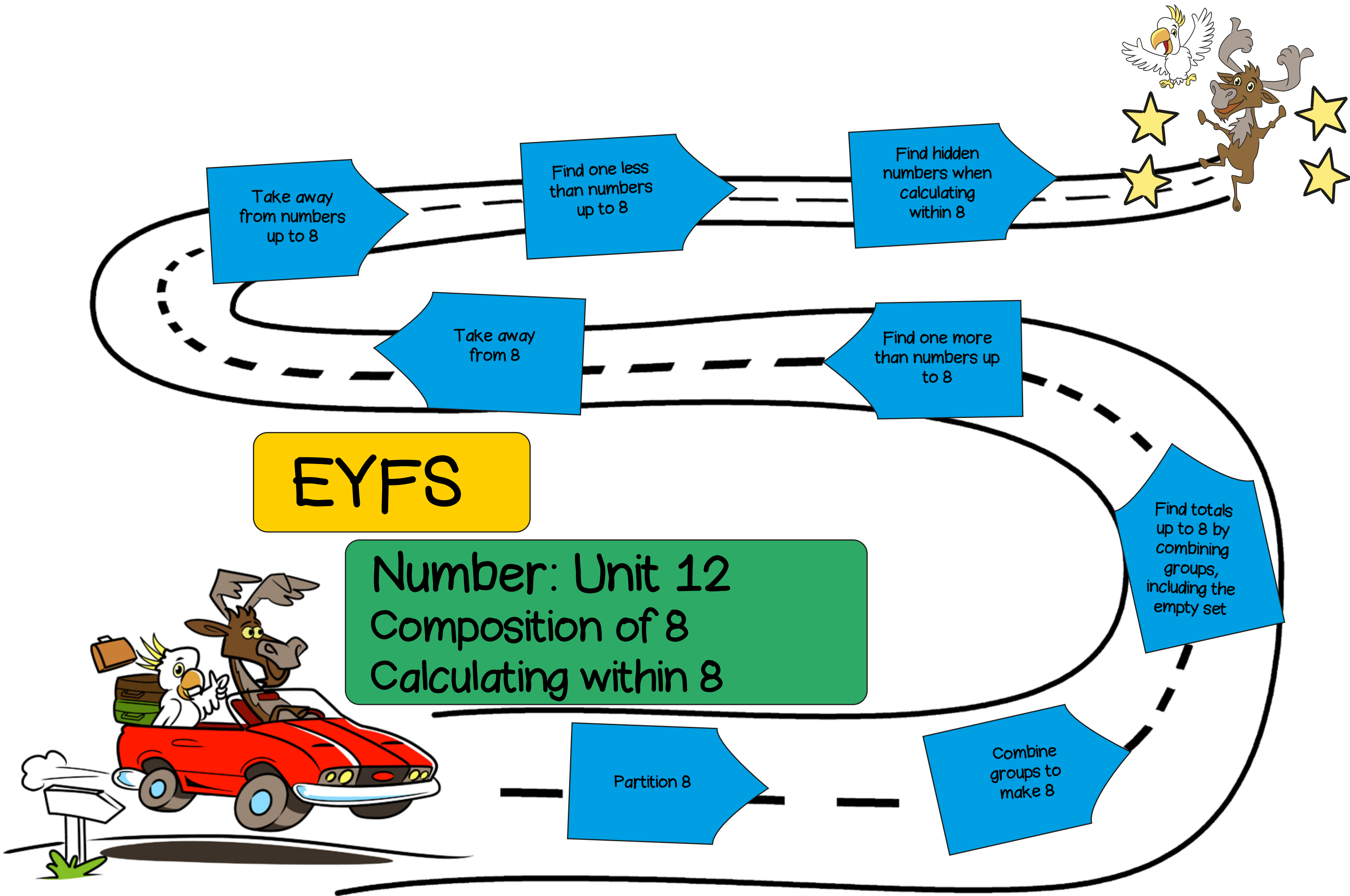
Number: Unit 11
Composition of 7
Calculating within 7

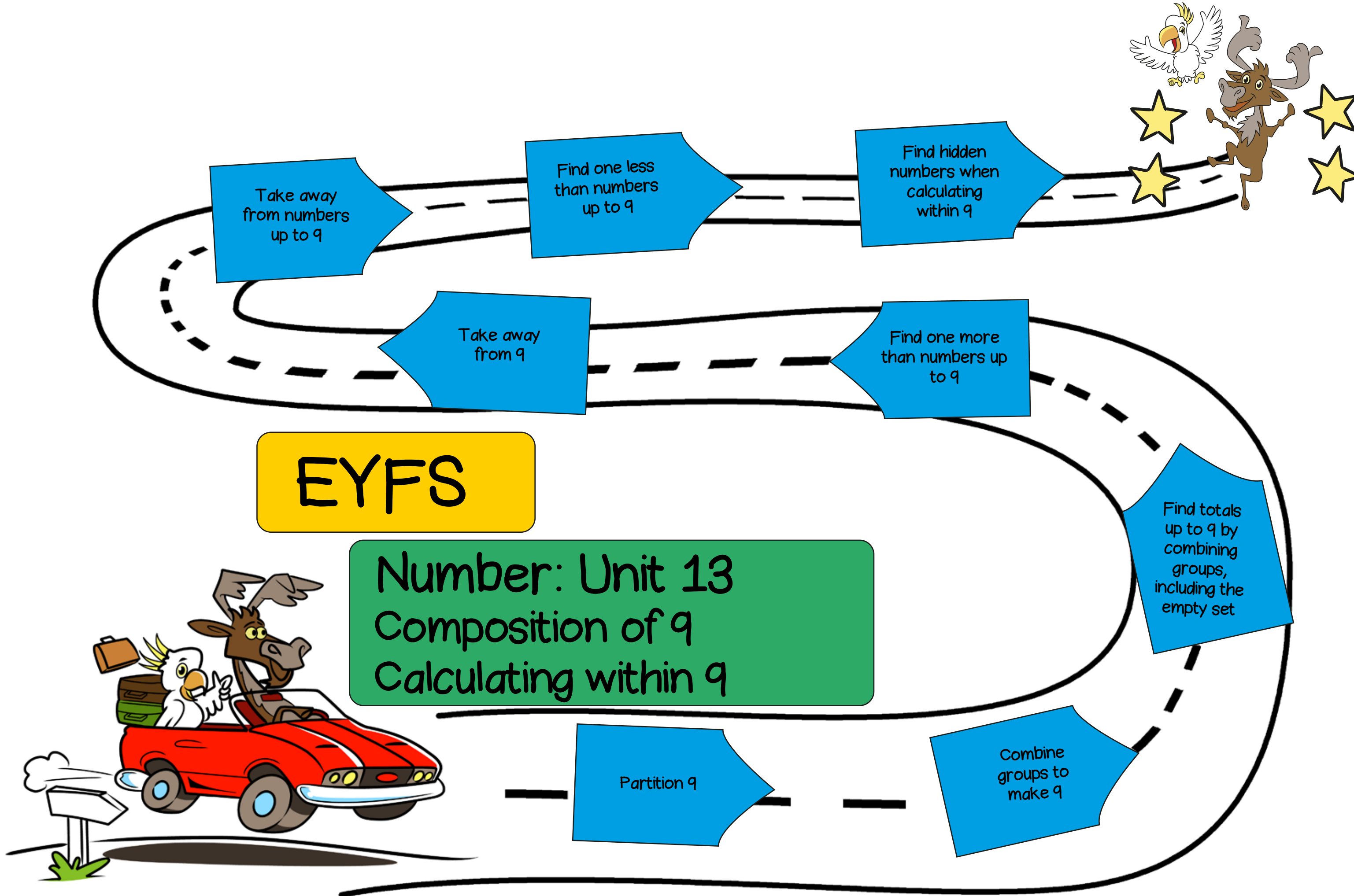
Find totals
up to 7 by
combining
groups,
including the
empty set

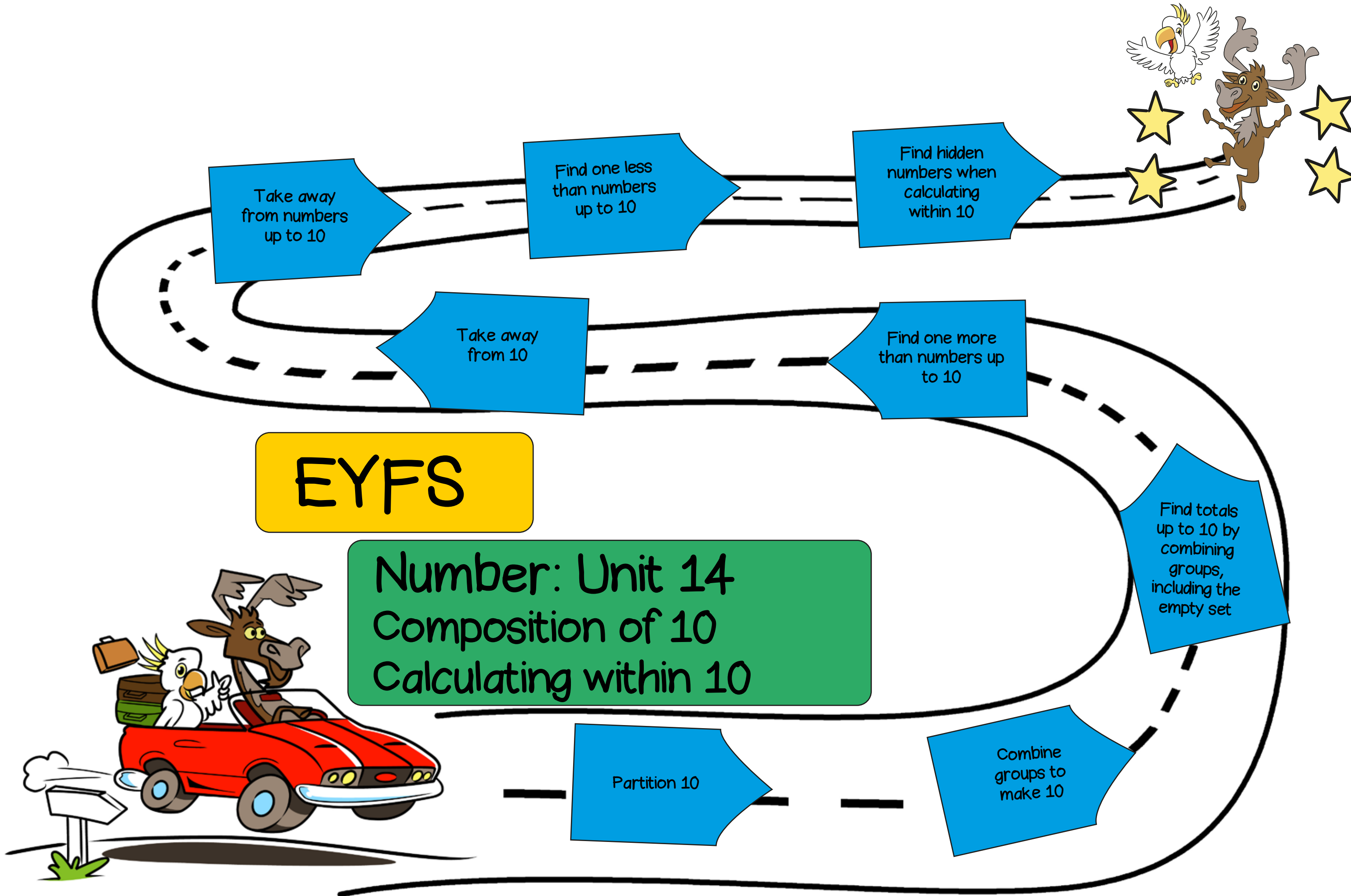
Partition 7

Combine
groups to
make 7











Combine
equal groups to
find a total

Use repeated
addition to find
even numbers

EYFS

Number: Unit 15
Equal Groups

Use
repeated
addition to find





Distribute
objects by
grouping equally

Distribute
objects by sharing
into more than
two equal groups

EYFS

Number: Unit 16
Distributing Equally

Distribute
objects by
sharing into two
equal groups

