

# PRE PRIMARY

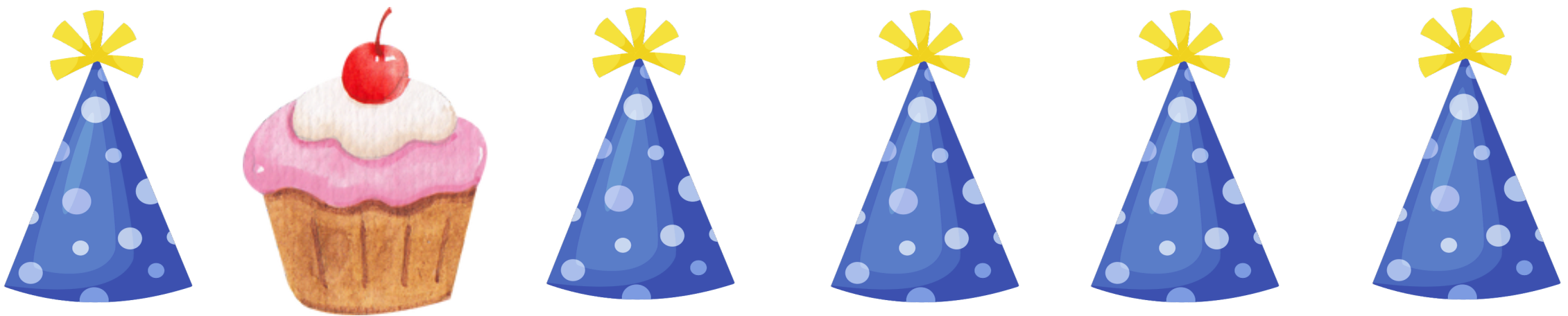
## Beginner Maths

### E-Booklet Part 2



## Classification by Items

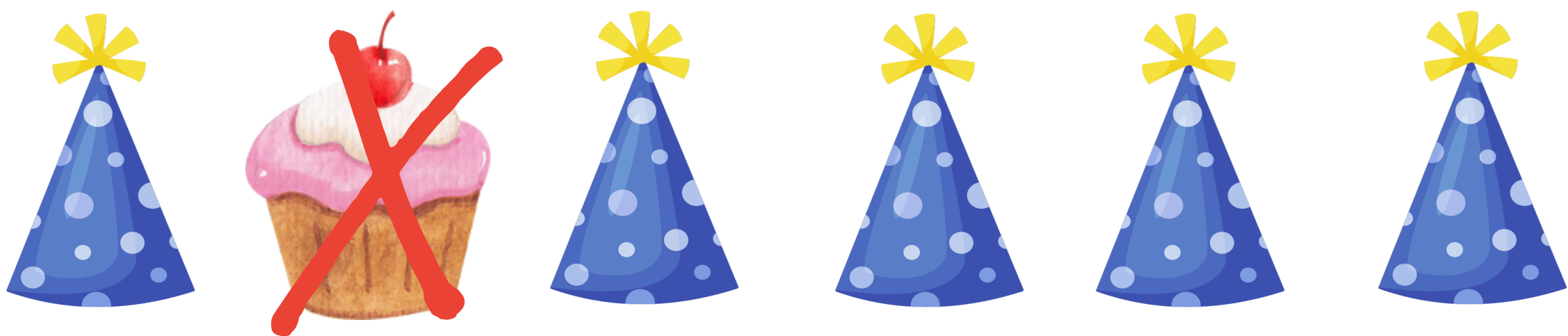
Cross out the item that is different from the rest.



# Classification by Items - Solutions

0

Cross out the item that is different from the rest.







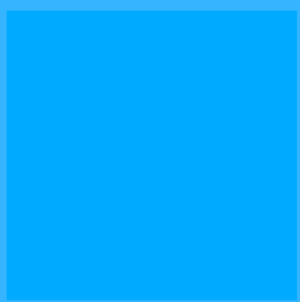
# Classification by Colours

Classify the shapes by colours. Tick the appropriate boxes.

Which shape is yellow?



.....

☐

.....

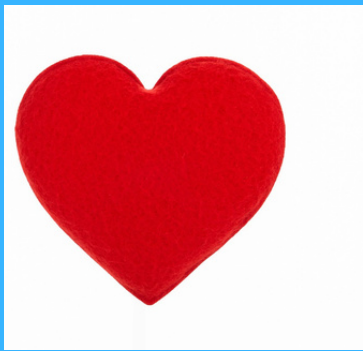
☐

.....

☐

Which shape is red?

.....

☐

.....

☐

.....

☐

Which shape is green?



.....

☐

.....

☐

.....

☐

Which shape is blue?






# Classification by Colours - Solutions


Classify the shapes by colours. Tick the appropriate boxes.

Which shape is yellow?




.....

☒



.....

☐



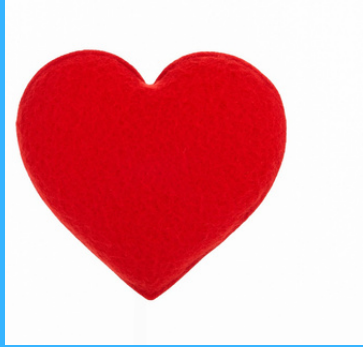
.....

☐

Which shape is red?

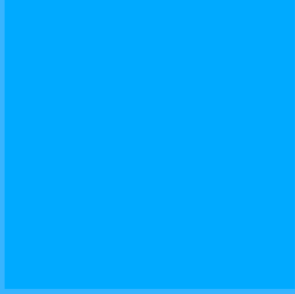
.....

☐



.....


☒



.....


☐

Which shape is green?




.....

☒



.....

☐



.....

☐

Which shape is blue?

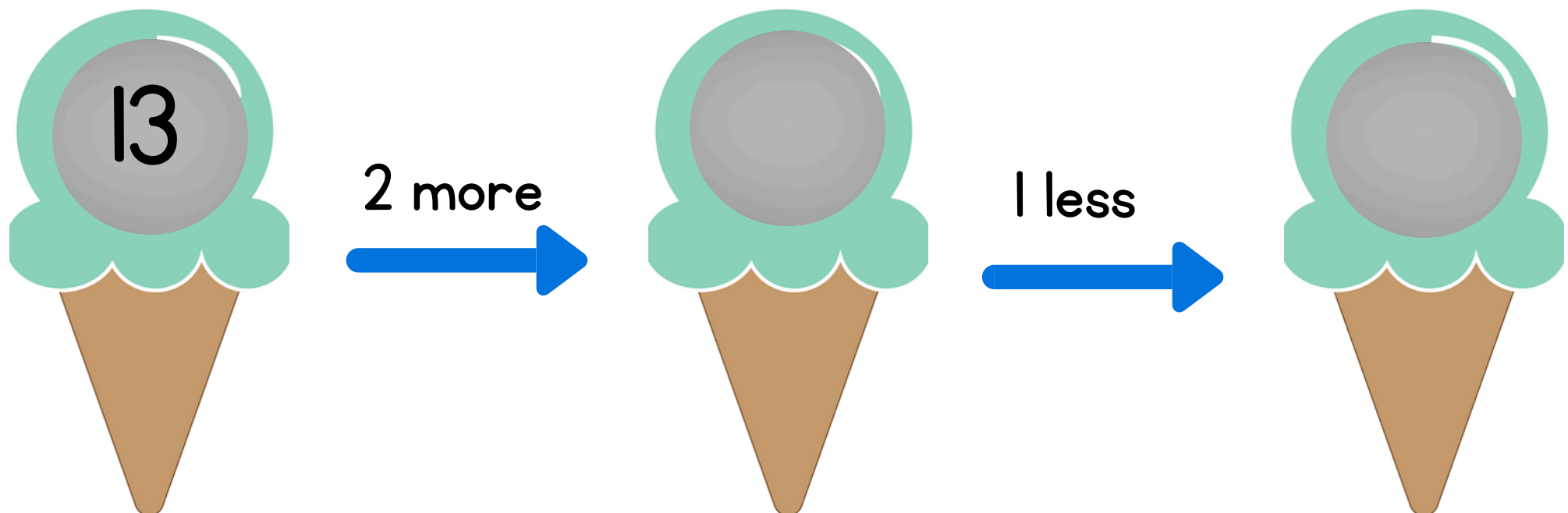
☒

## Comparing & Ordering Numbers

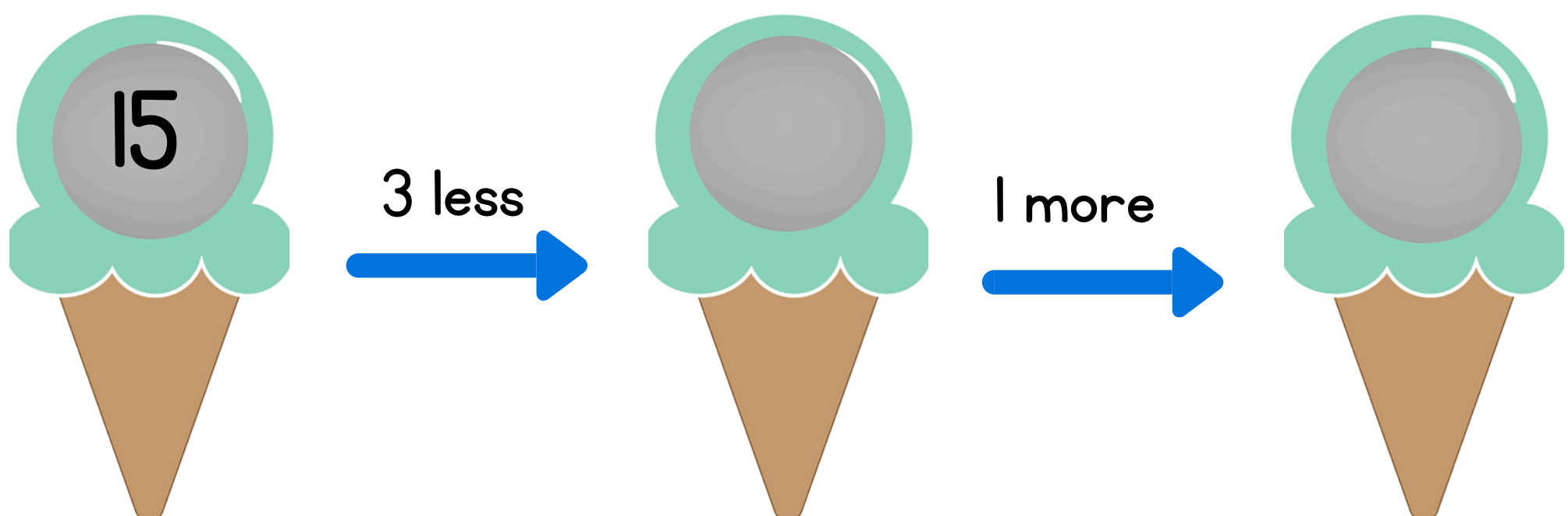
Pre- Primary Beginner Maths

Fill in the missing numbers.

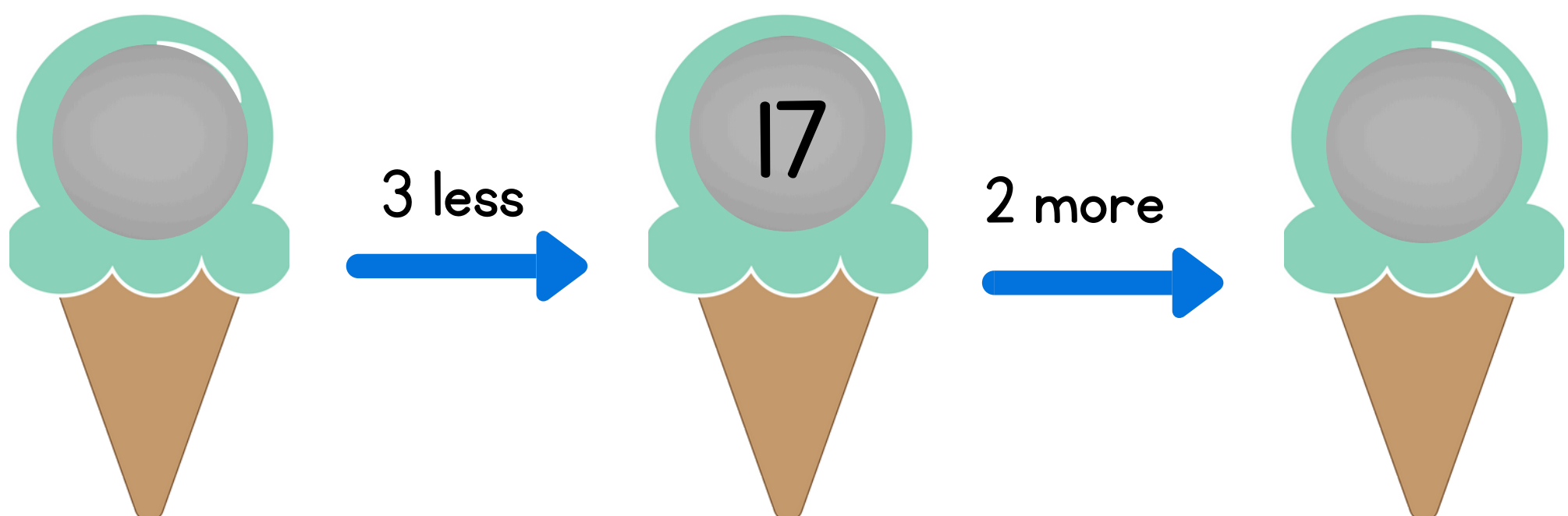
1.



2.



3.

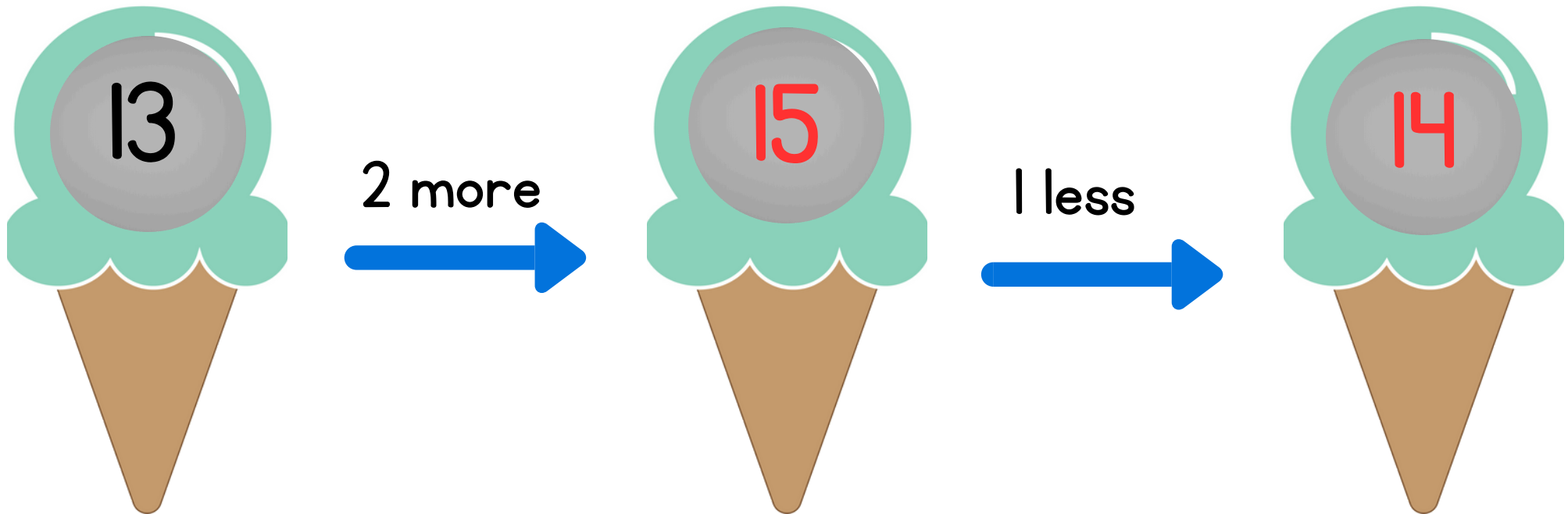


## Comparing & Ordering Numbers - Solutions

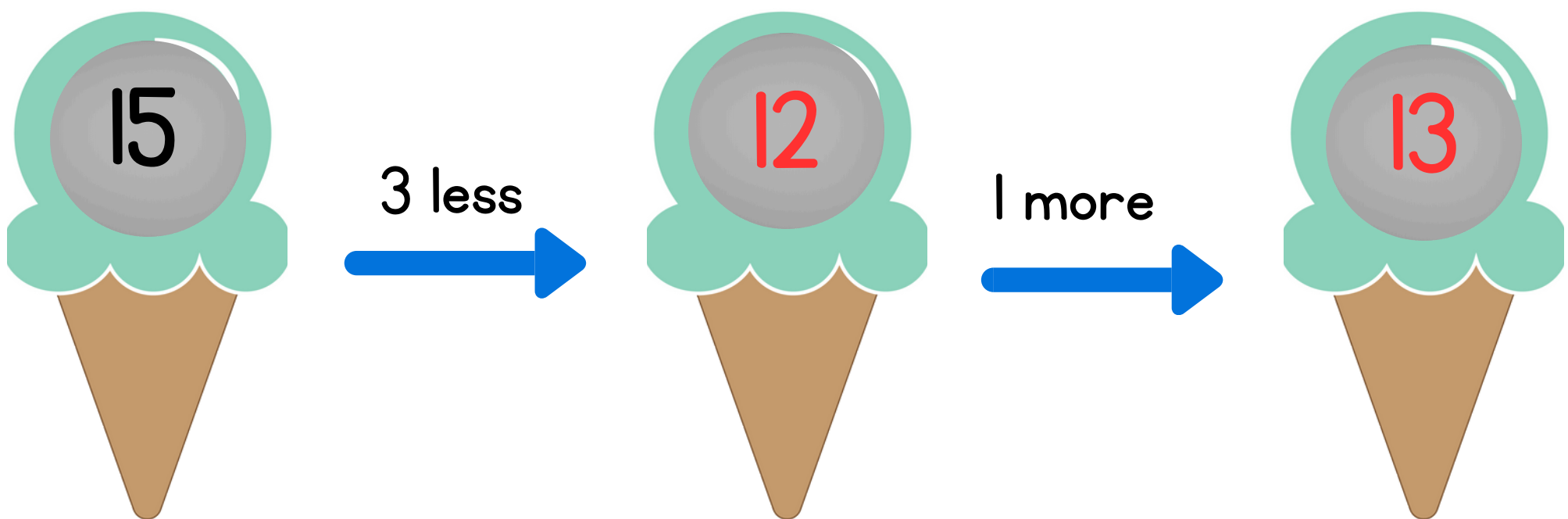
Pre- Primary Beginner Maths

Fill in the missing numbers.

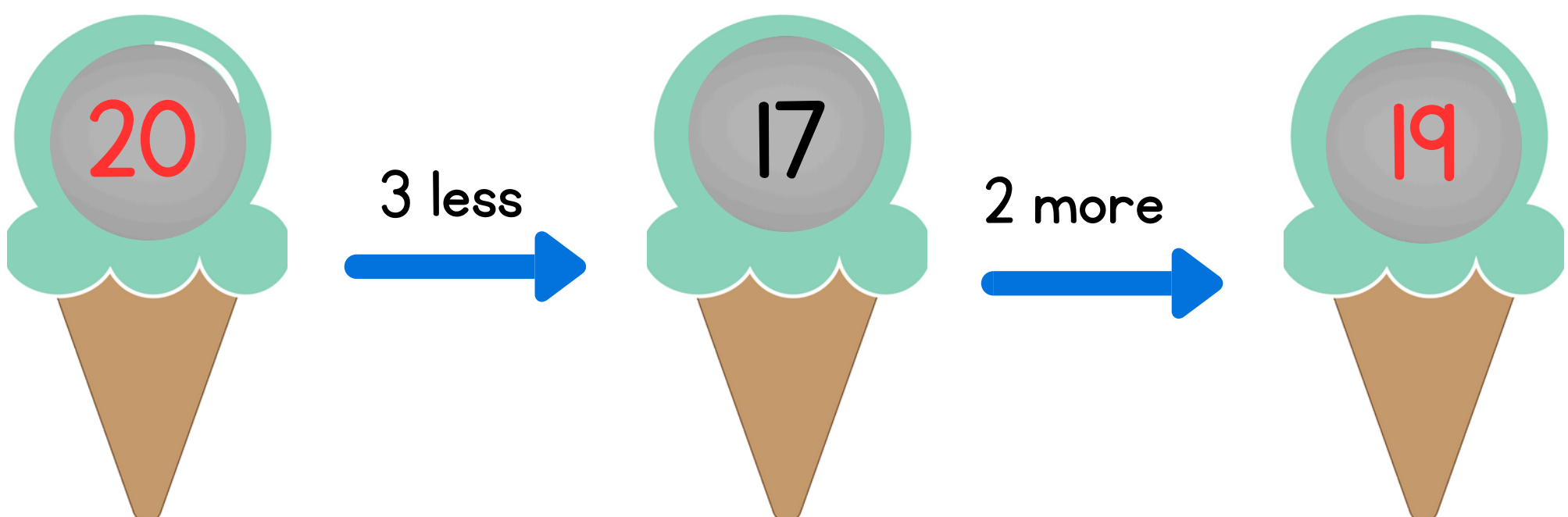
1.



2.



3.





## Ordinal Numbers & Positions

Pre- Primary Beginner Maths

Look at the picture below. Circle the answers.



1 What position is James?

3rd

2nd

1st

2 What position is Sara?

1st

3rd

4th

3 Who is last in the queue?

Sam

Betty

Jill

## Ordinal Numbers & Positions - Solutions

Pre- Primary Beginner Maths

Look at the picture below. Circle the answers.



1 What position is James?

3rd

2nd

1st

2 What position is Sara?

1st

3rd

4th

3 Who is last in the queue?

Sam

Betty

Jill