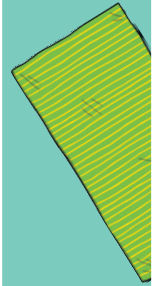


My Summer Activity Book

Name: _____











Summer Addition with Pictures



=1



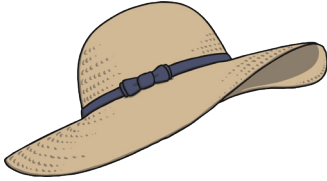
=2



=3



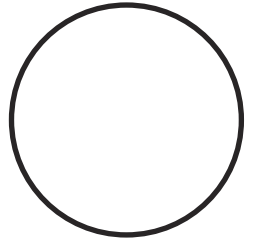
=4



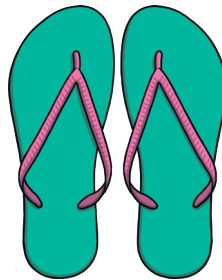
+



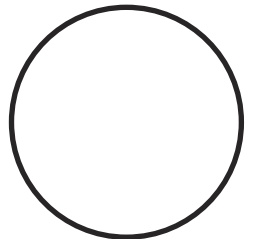
=



+



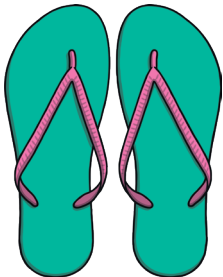
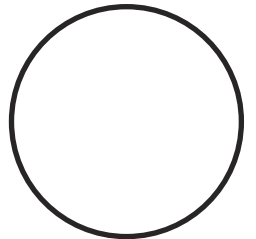
=



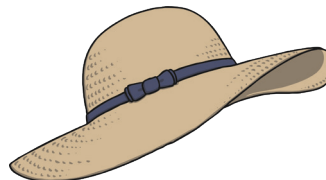
+



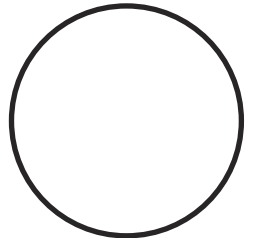
=



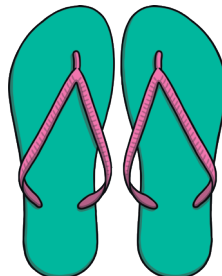
+



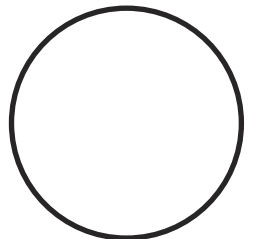
=



+



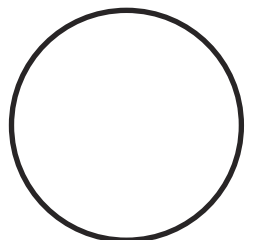
=

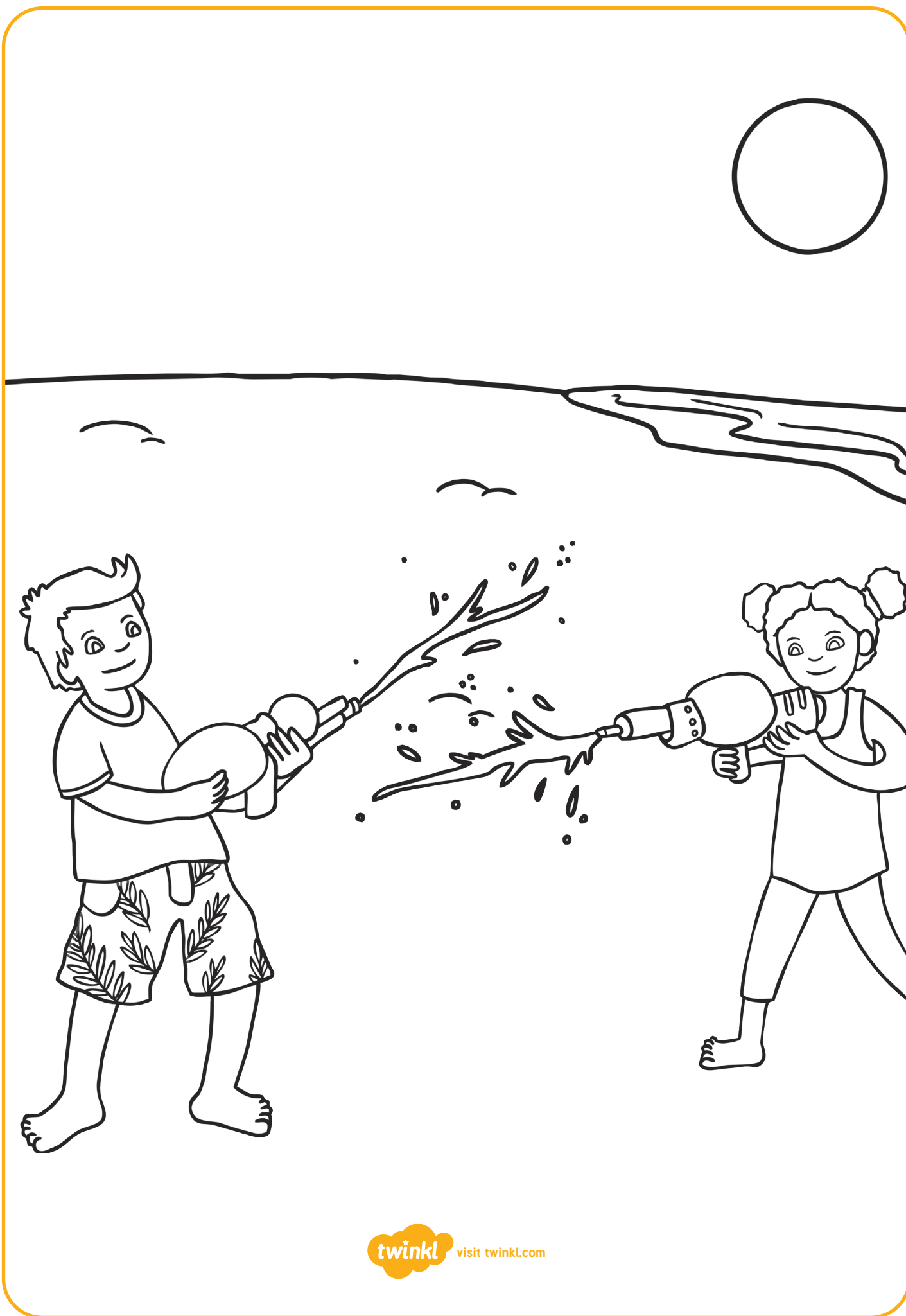


+



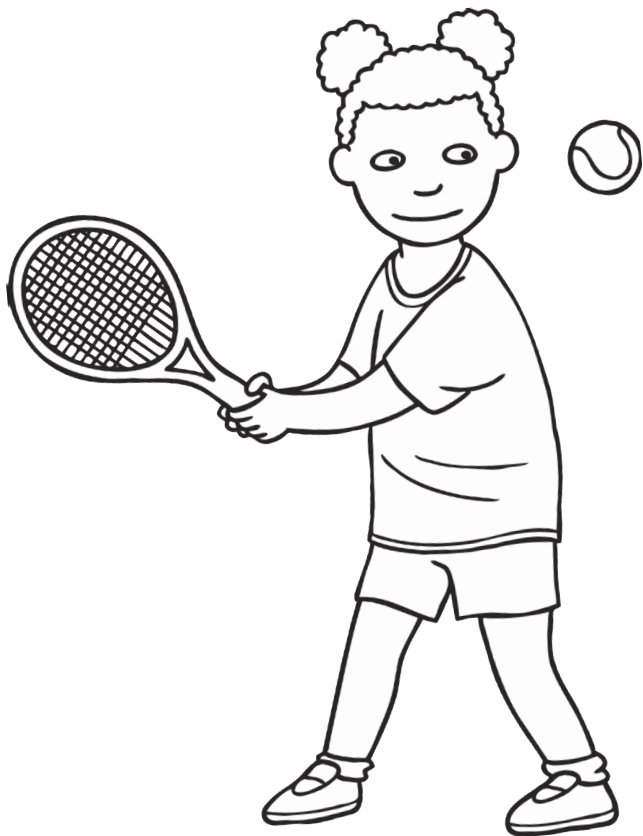
=





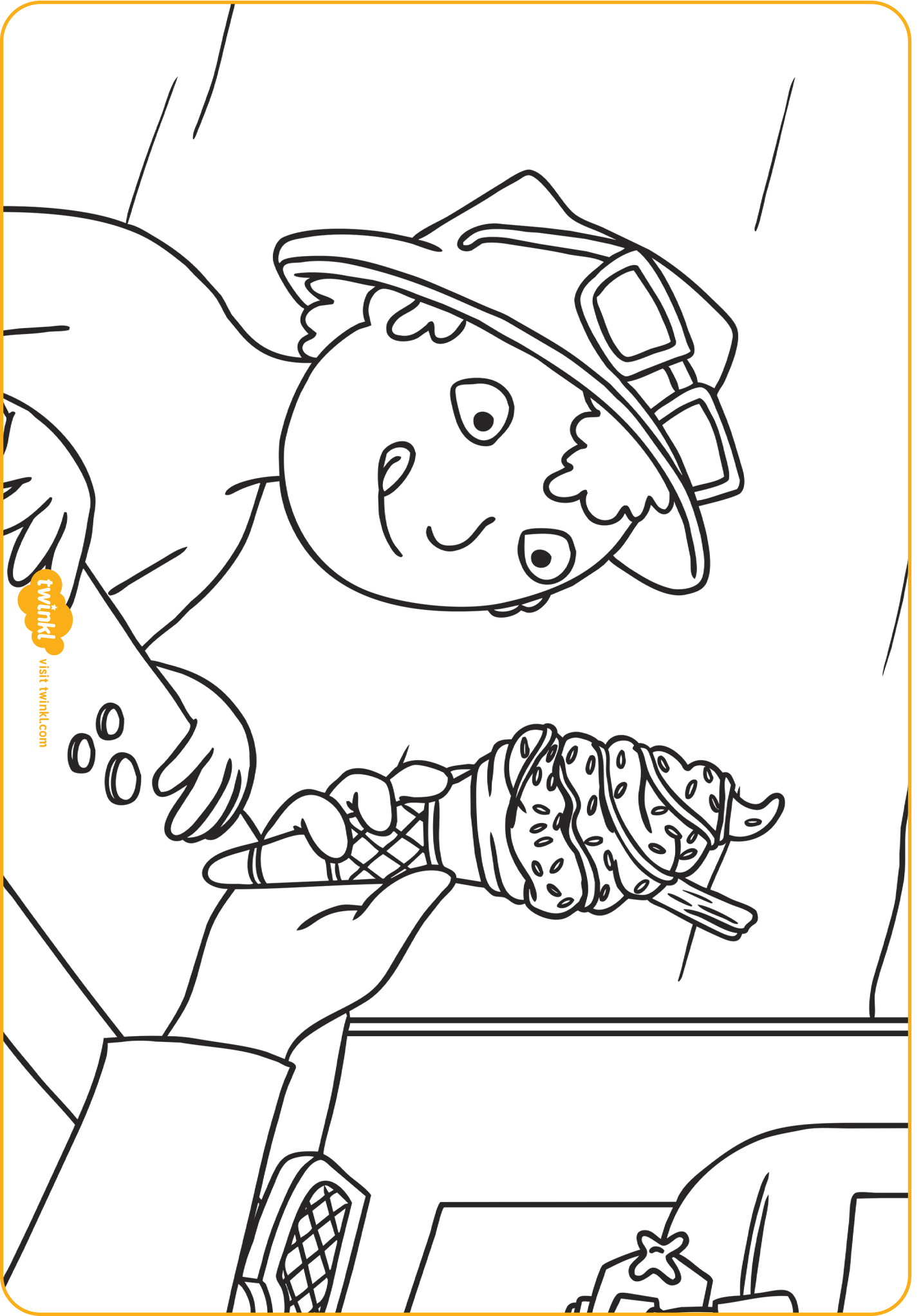


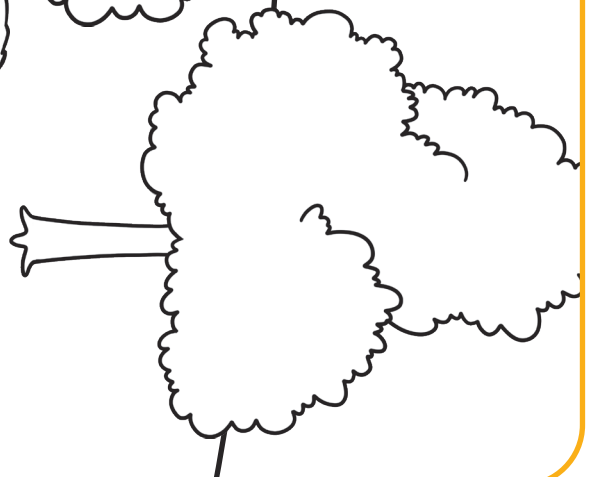
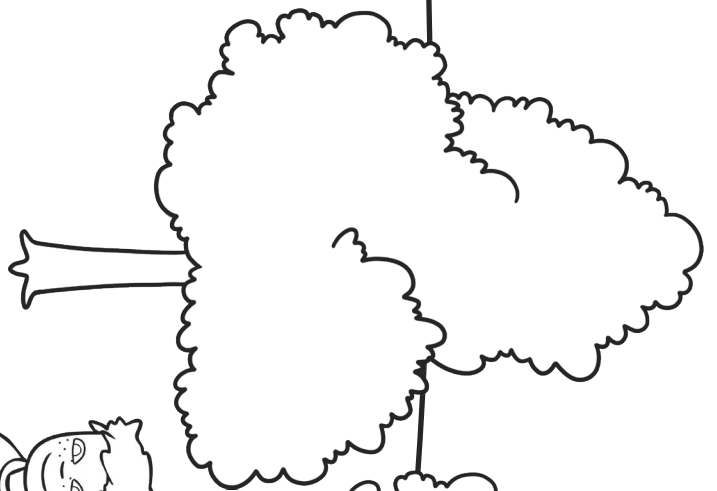
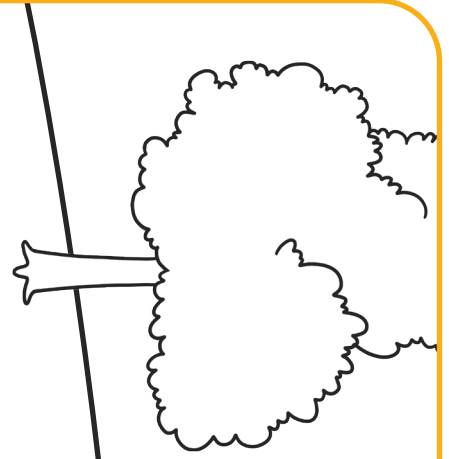
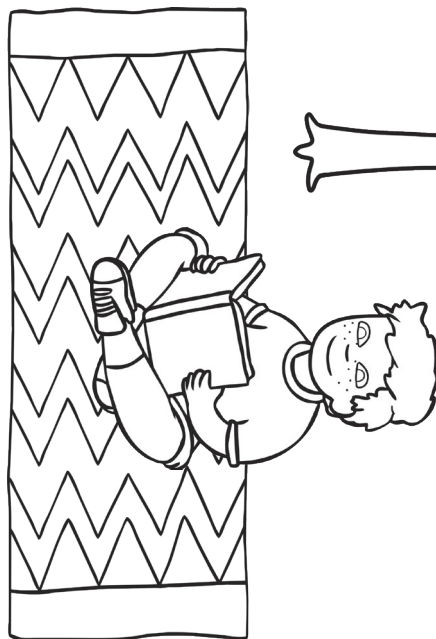
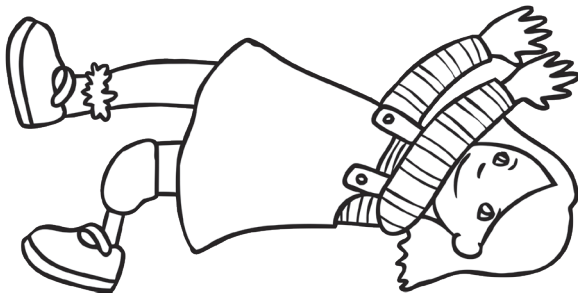
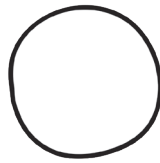
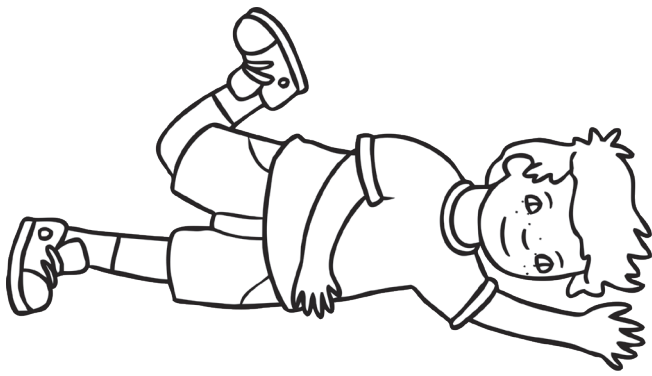


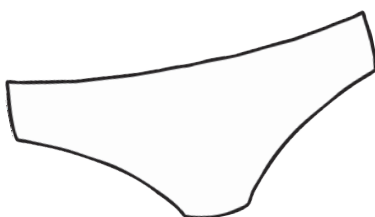
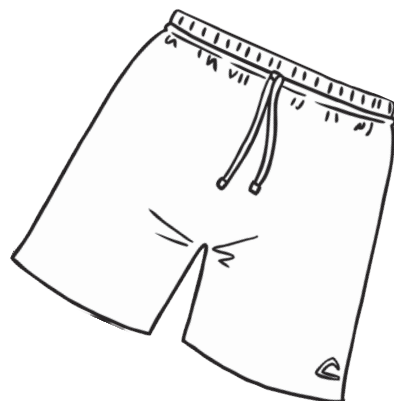
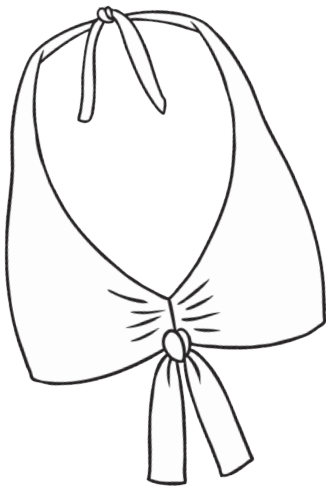
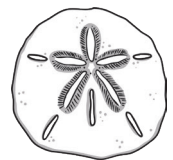
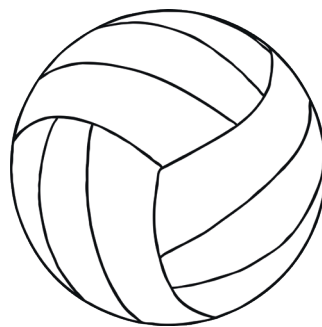
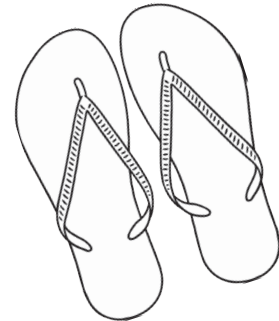
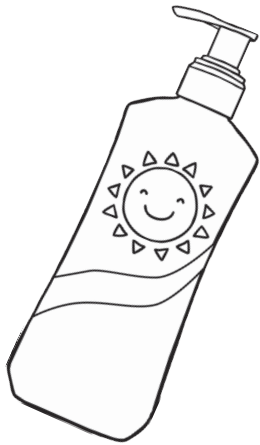
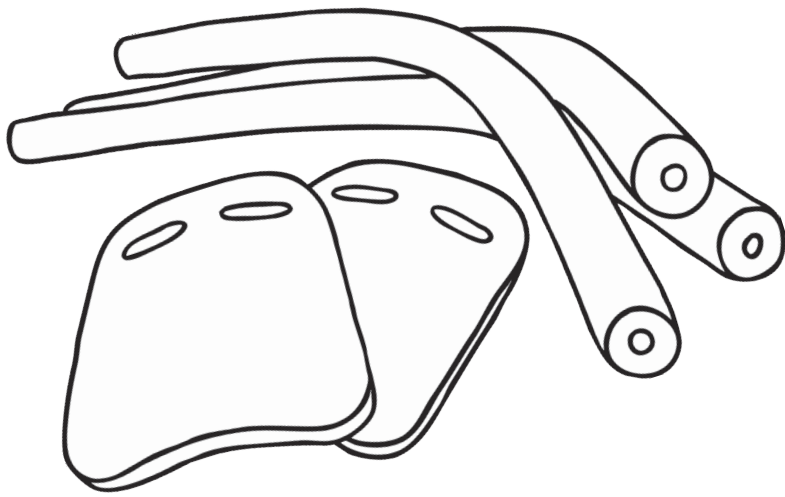








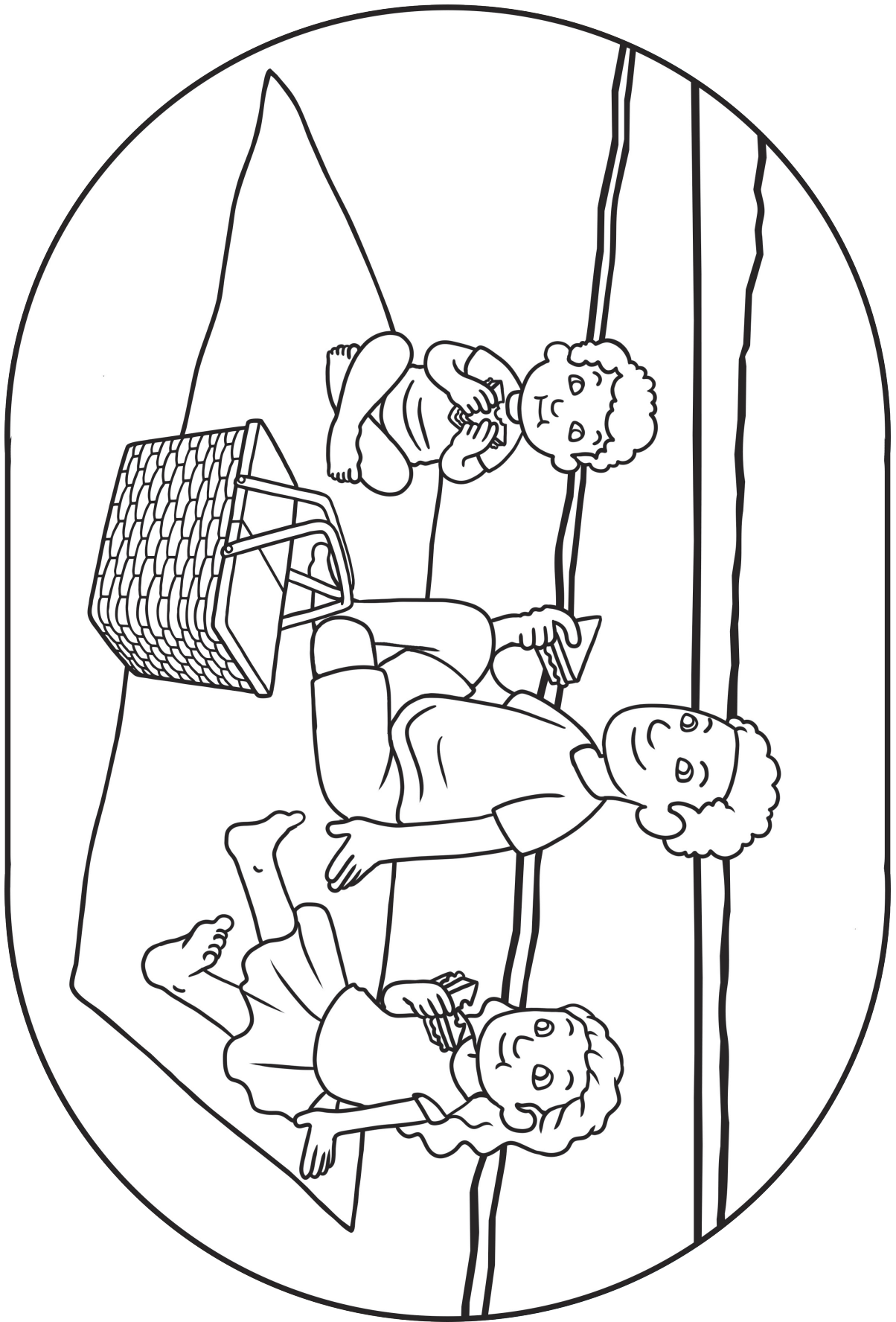






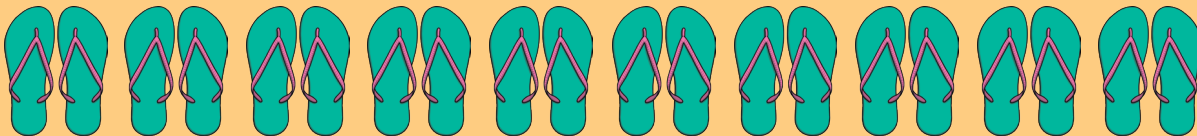
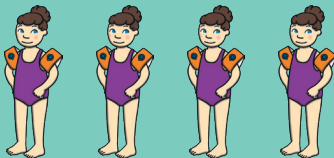






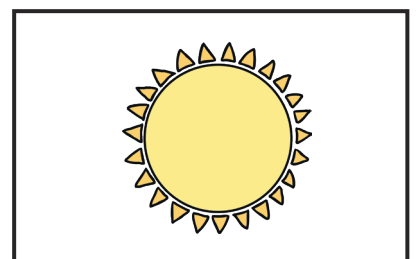
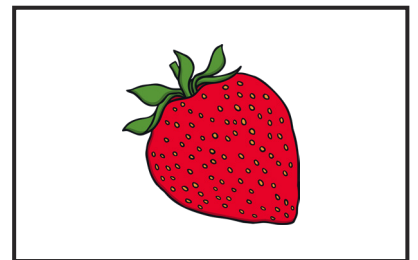
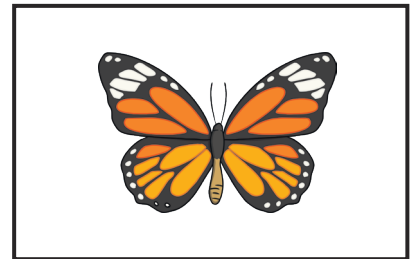
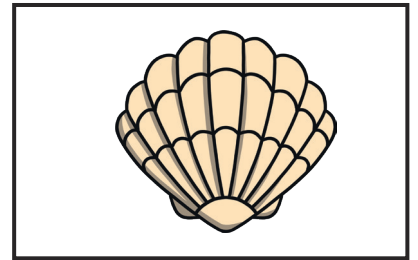
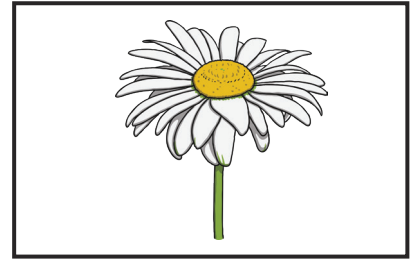
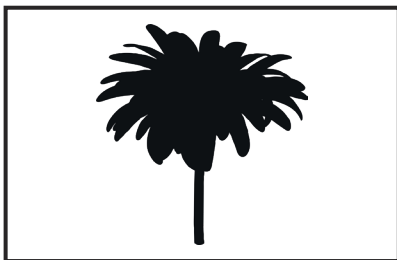
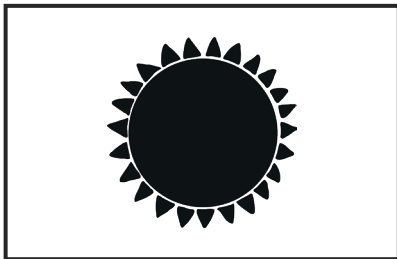
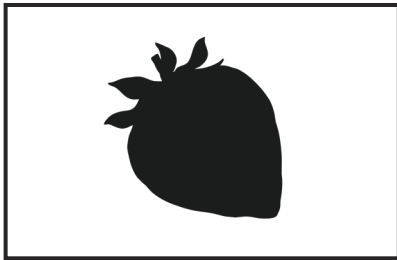
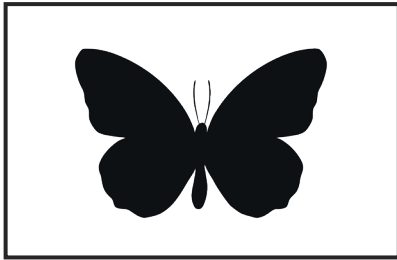
Summer Counting

Count the pictures and write down the answers in the circles.



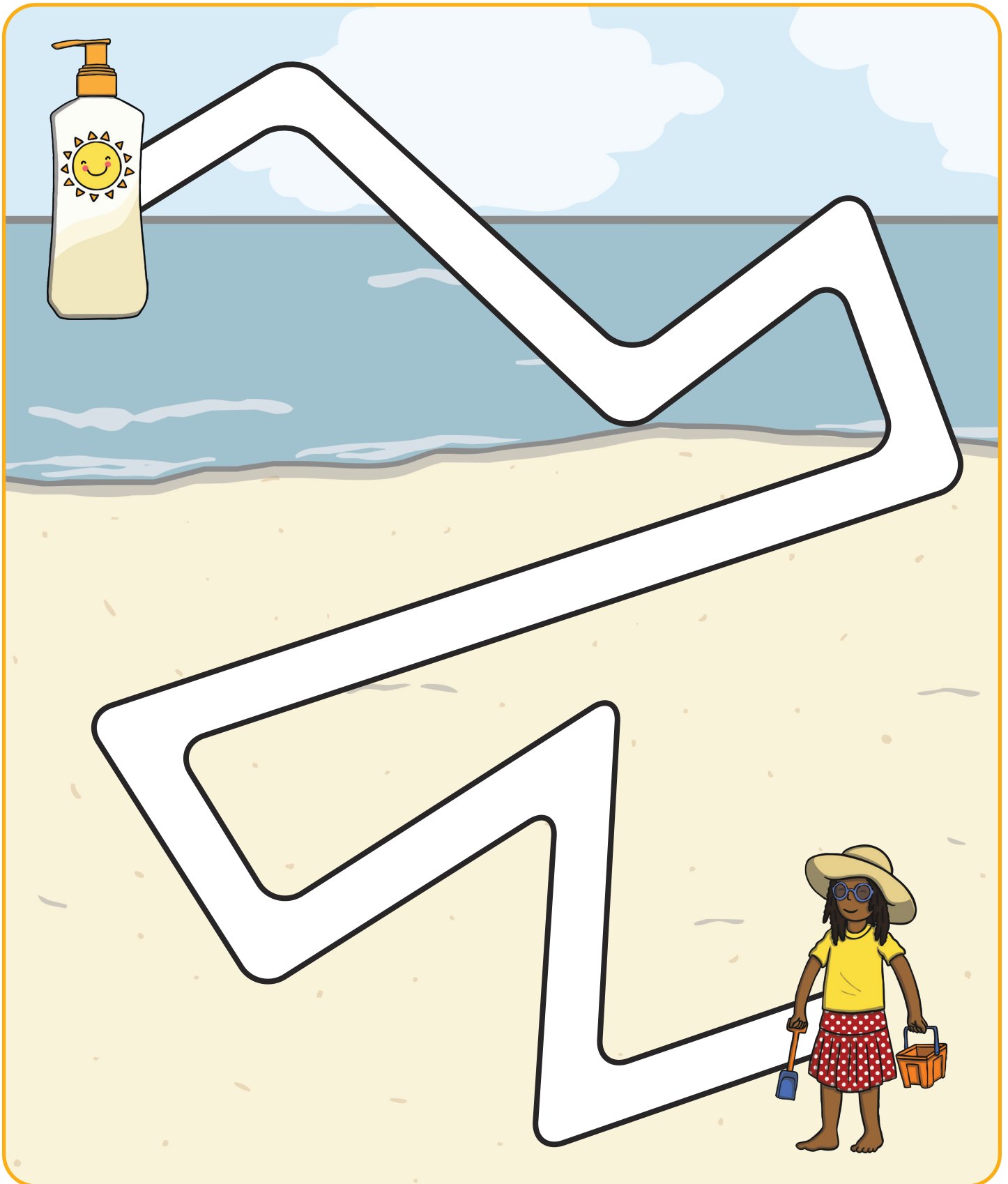
Matching Shadows with Pictures

Draw lines to match the shadows with the correct picture on the right.



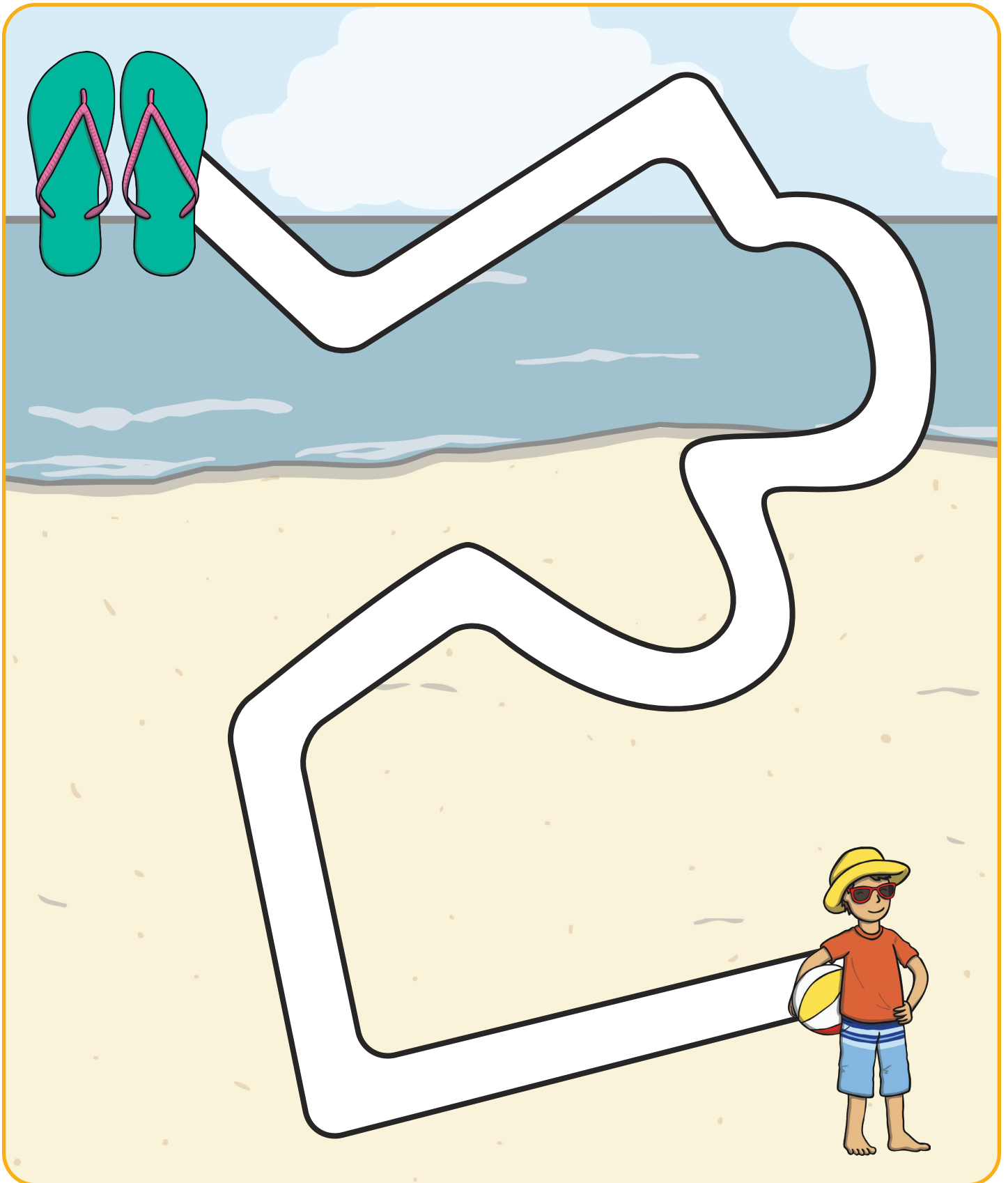
Summer

Use your pencil to draw a line to connect the sun cream and girl.
Try and stay in the middle of the path.



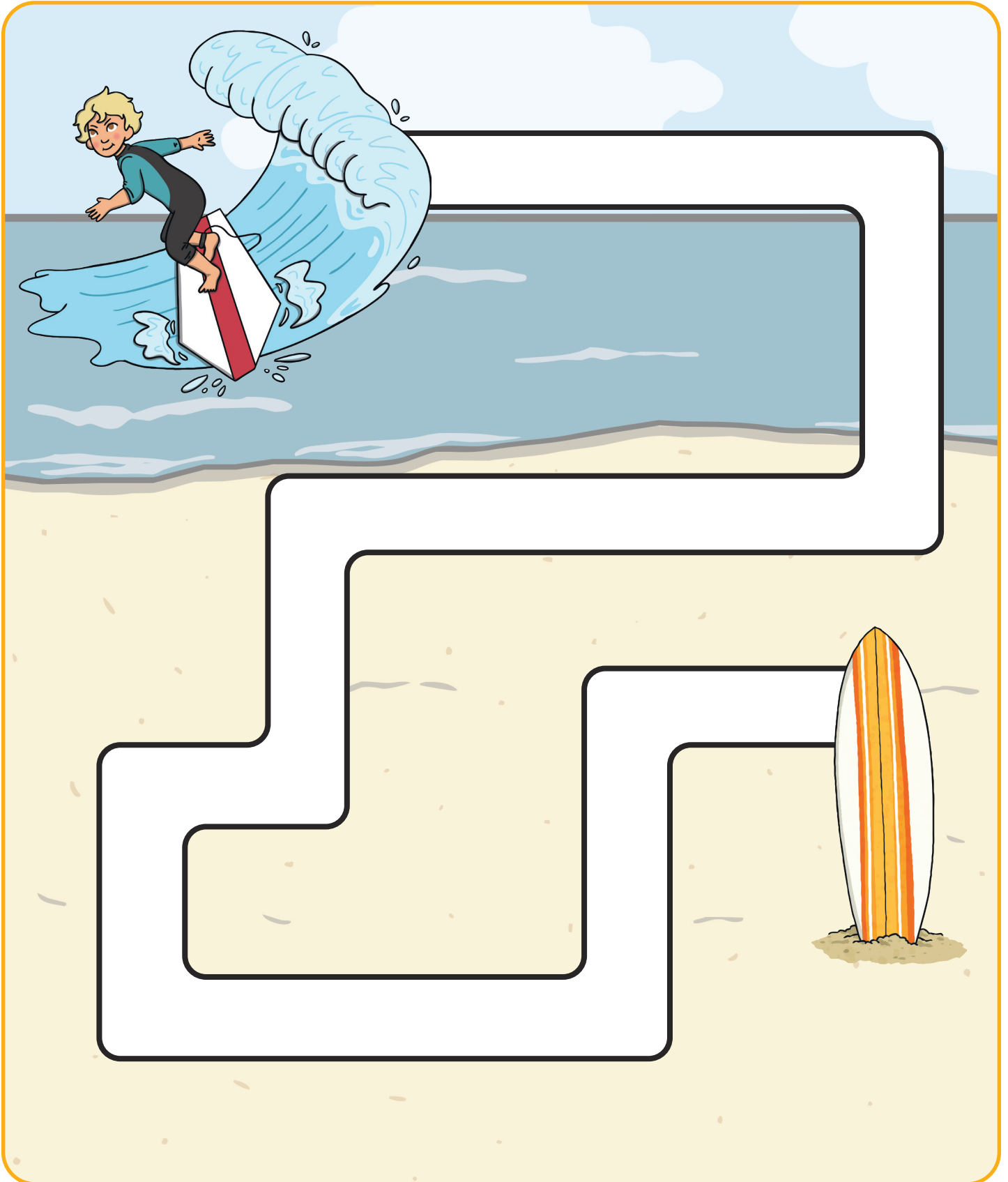
Summer

Use your pencil to draw a line to connect the flip flops and boy.
Try and stay in the middle of the path.



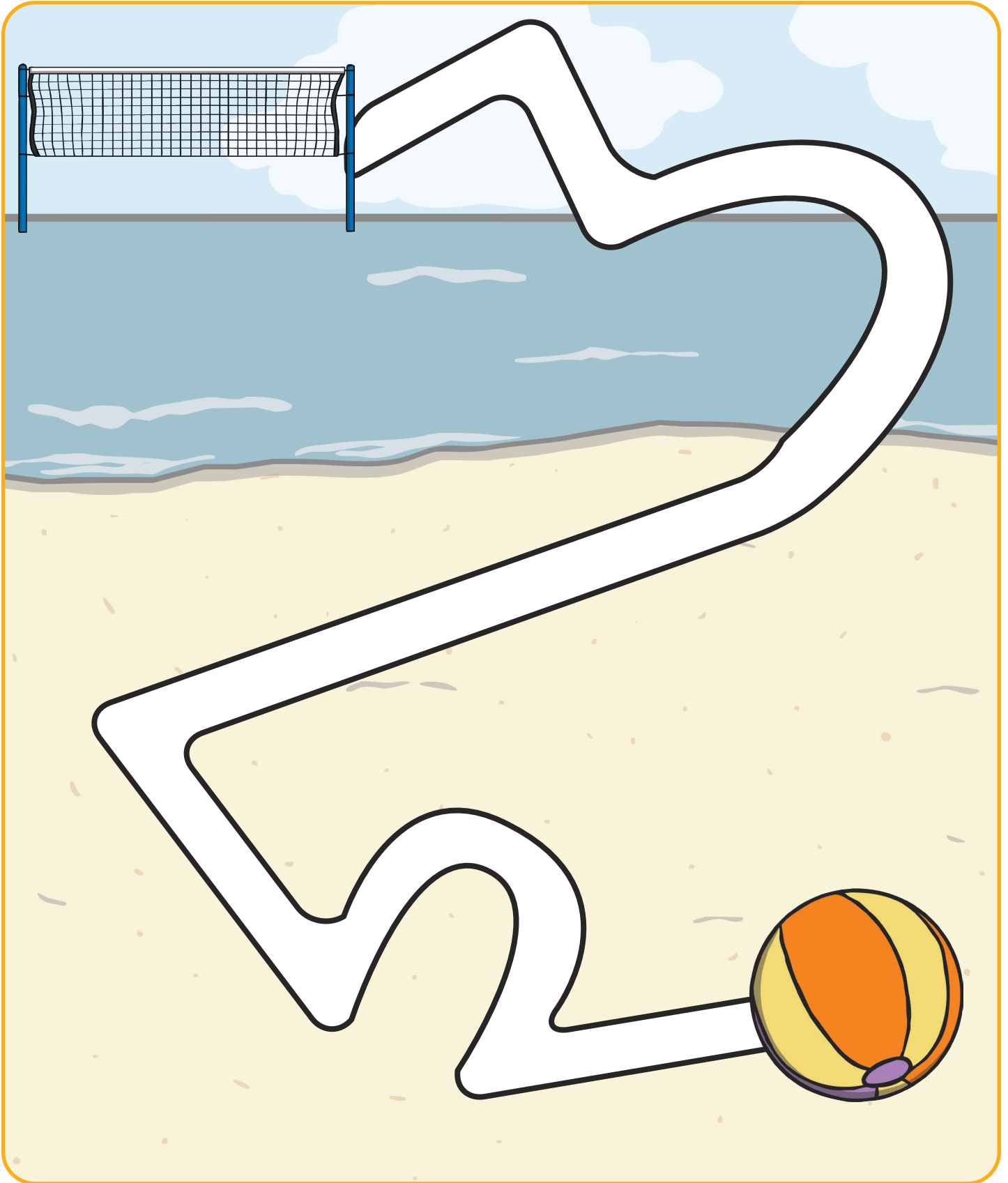
Summer

Use your pencil to draw a line to connect the surfer and surfboard.
Try and stay in the middle of the path.



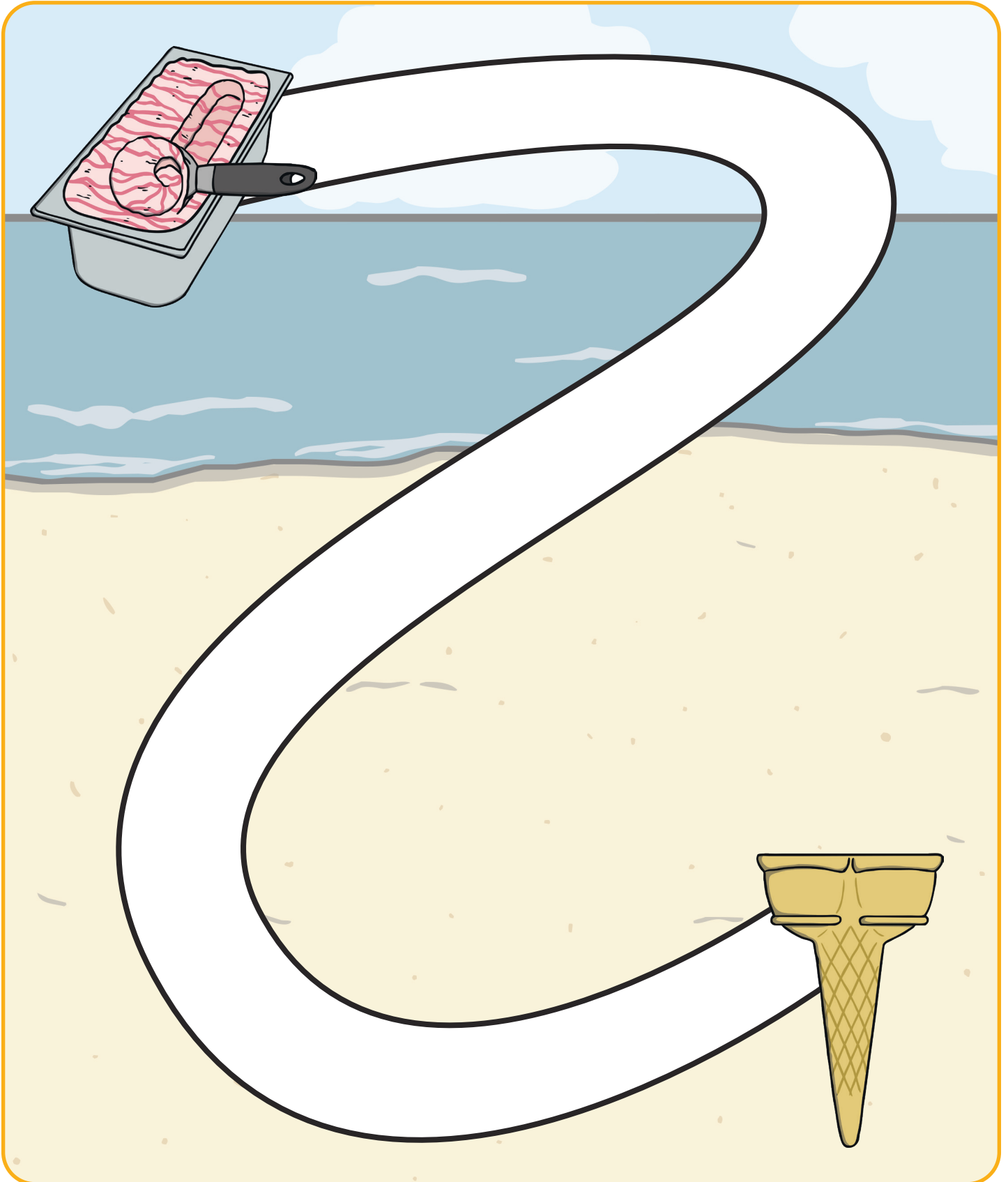
Summer

Use your pencil to draw a line to connect the net and beach ball.
Try and stay in the middle of the path.



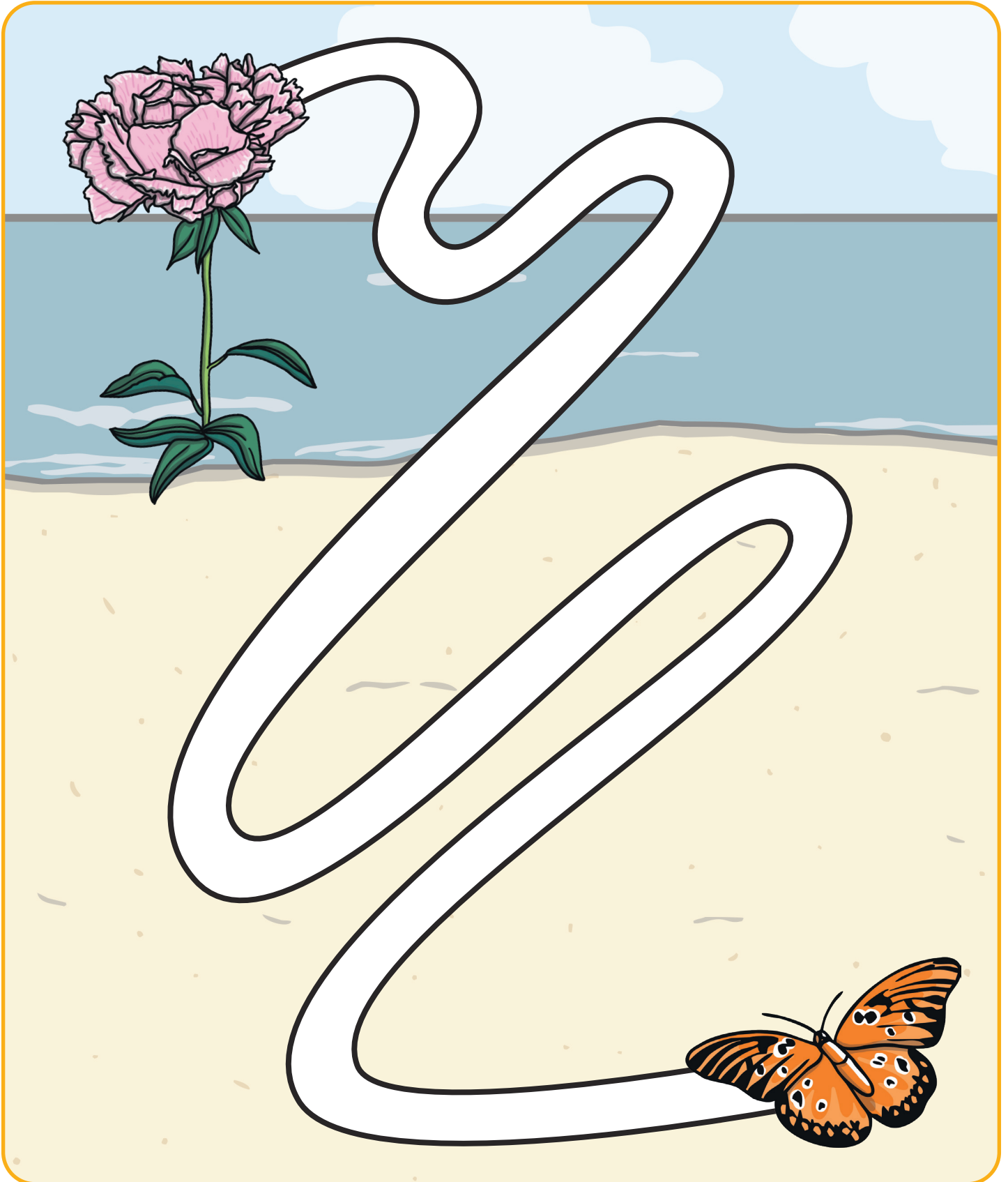
Summer

Use your pencil to draw a line to connect the ice cream and cone.
Try and stay in the middle of the path.



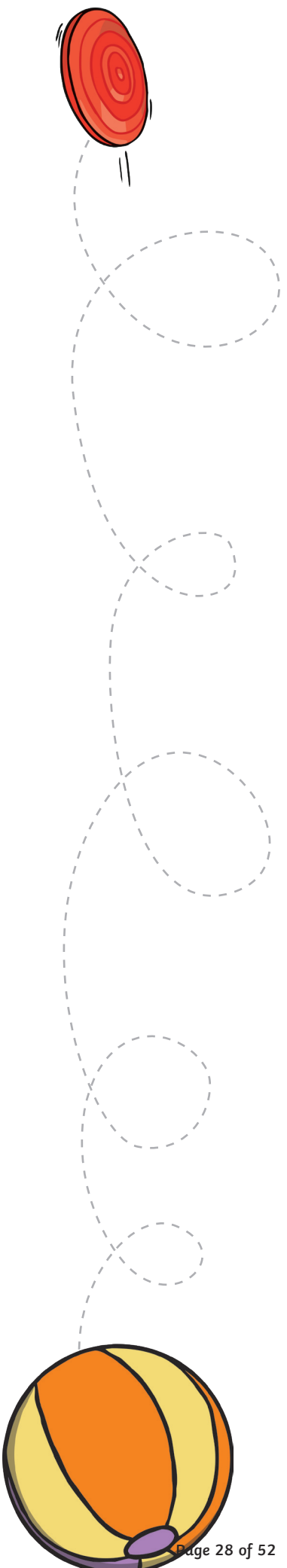
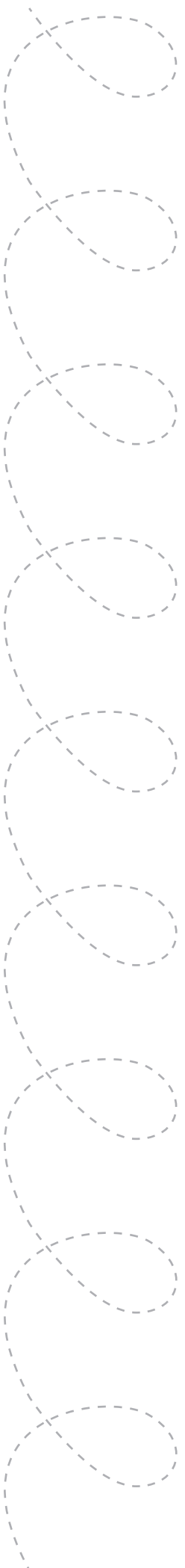
Summer

Use your pencil to draw a line to connect the flower and butterfly.
Try and stay in the middle of the path.



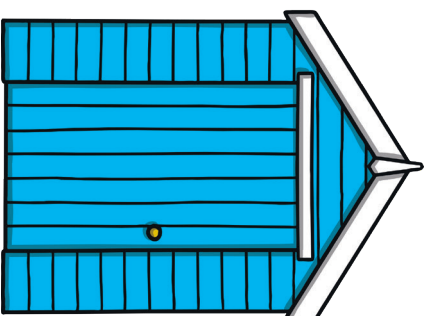
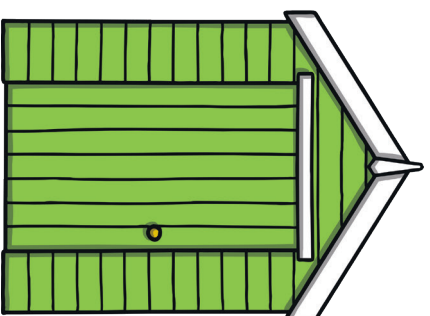
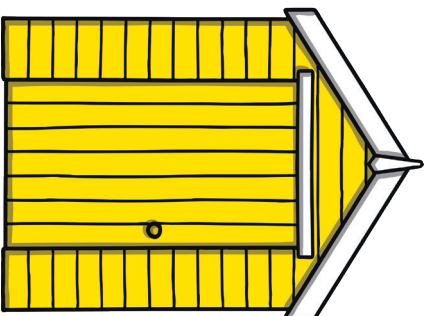
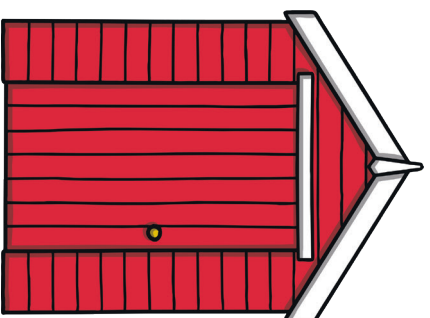
Pencil Control

Trace the dotted lines as neatly as you can.



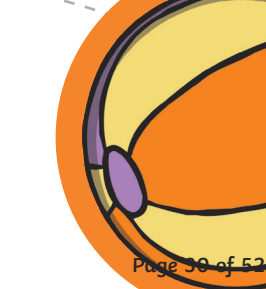
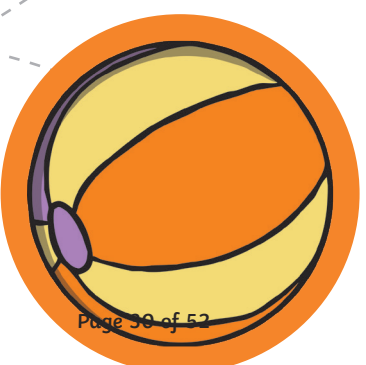
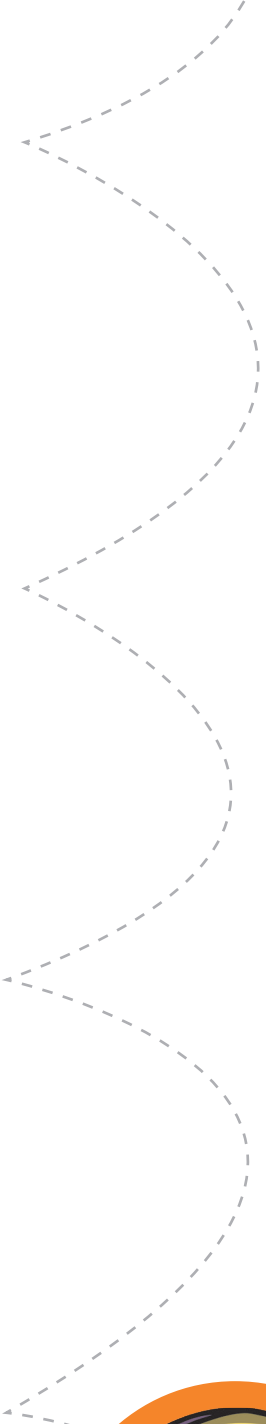
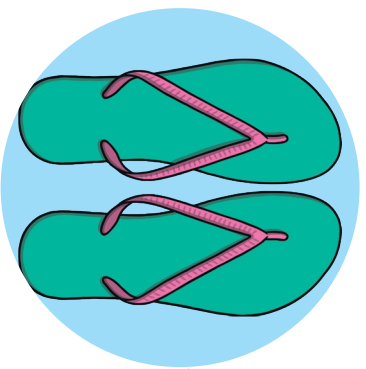
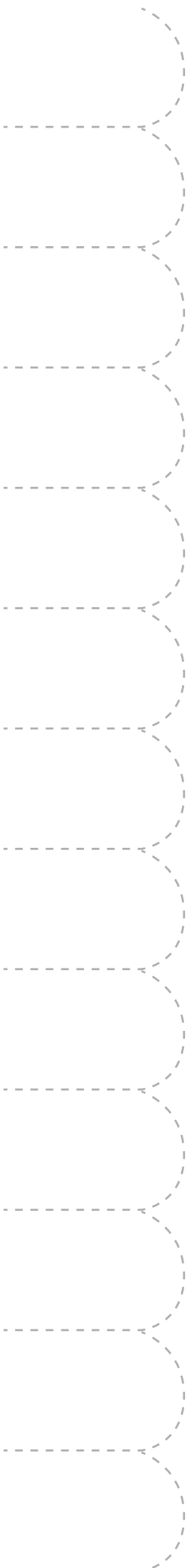
Pencil Control

Trace the dotted lines as neatly as you can.



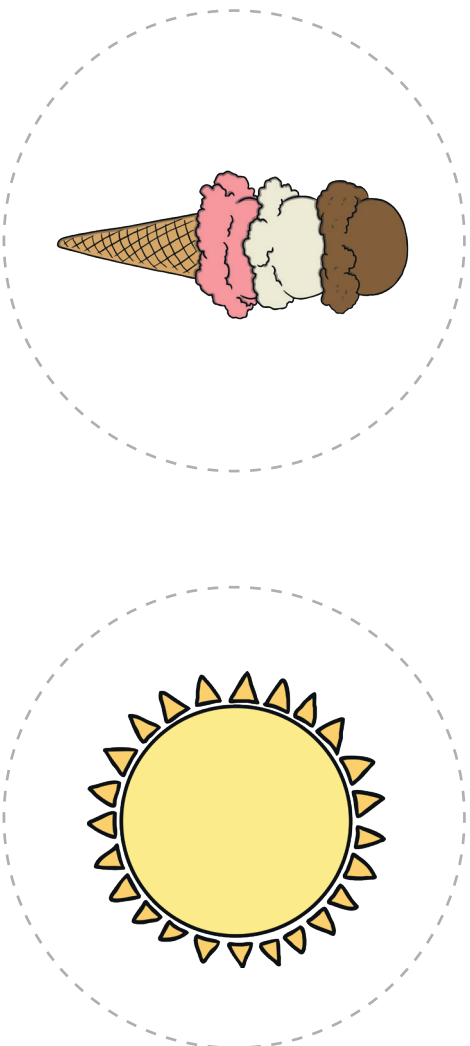
Pencil Control

Trace the dotted lines as neatly as you can.



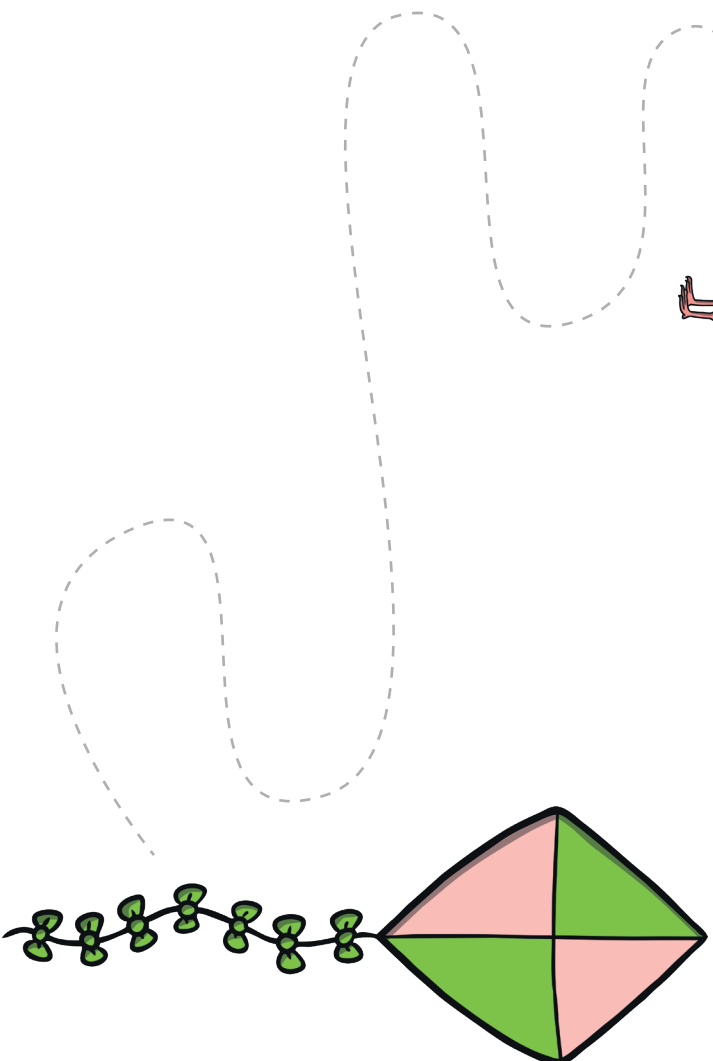
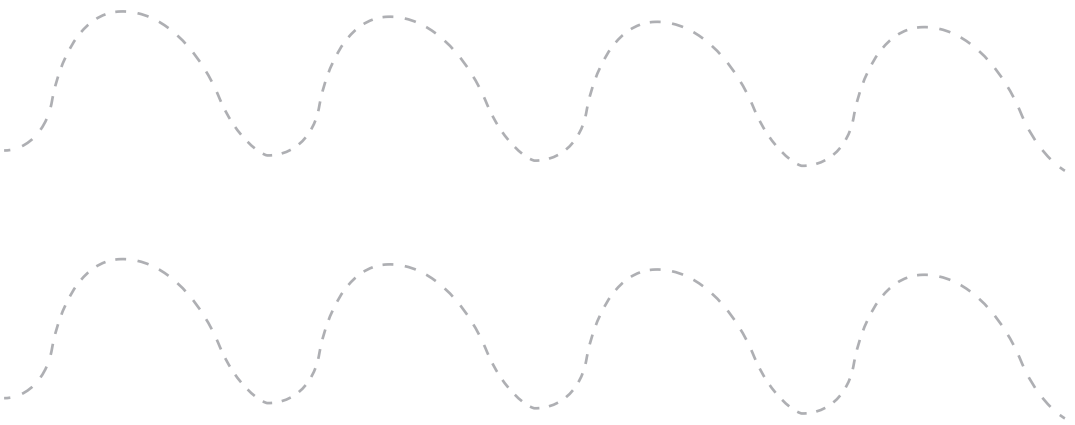
Pencil Control

Trace the dotted lines as neatly as you can.

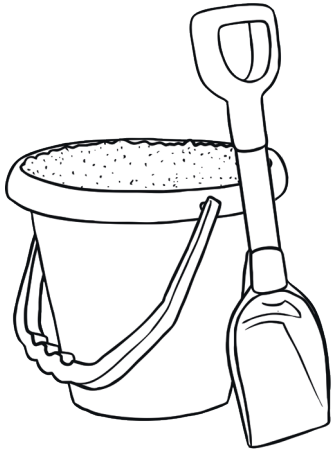


Pencil Control

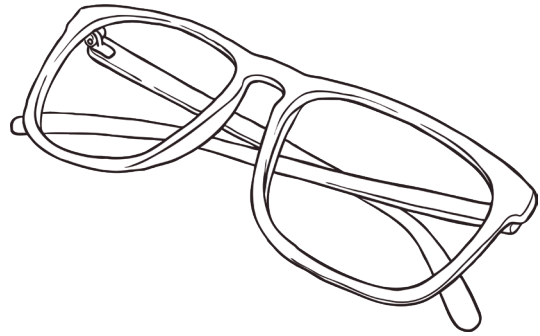
Trace the dotted lines as neatly as you can.



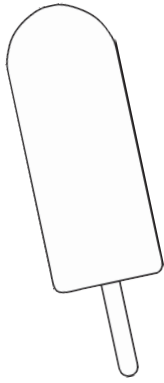
Summer Words



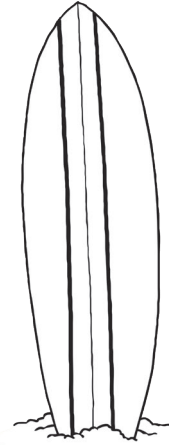
bucket and spade



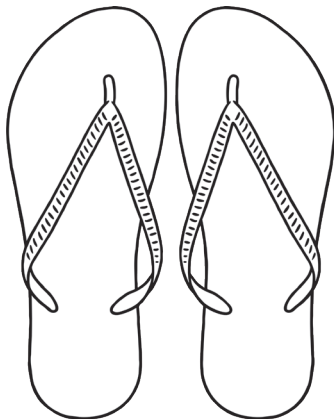
sunglasses



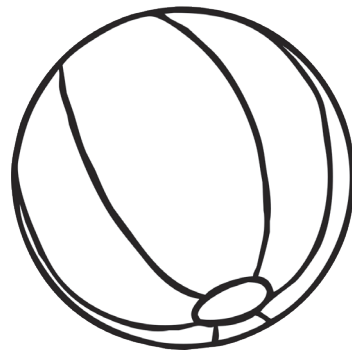
ice lolly



surfboard

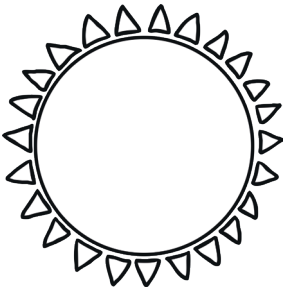


flip flops



beach ball

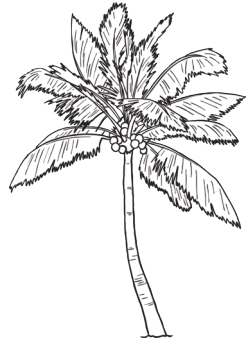
Summer Words



sun



ice lolly



palm tree



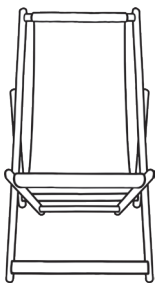
sandcastle



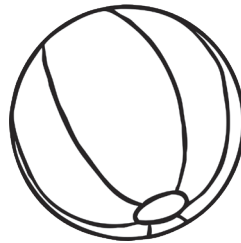
surfboard



plane



deckchair



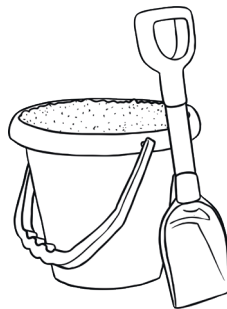
beach ball



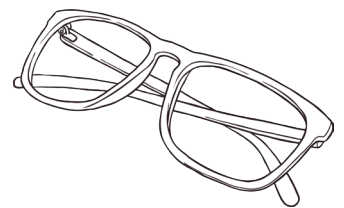
barbecue



sun cream



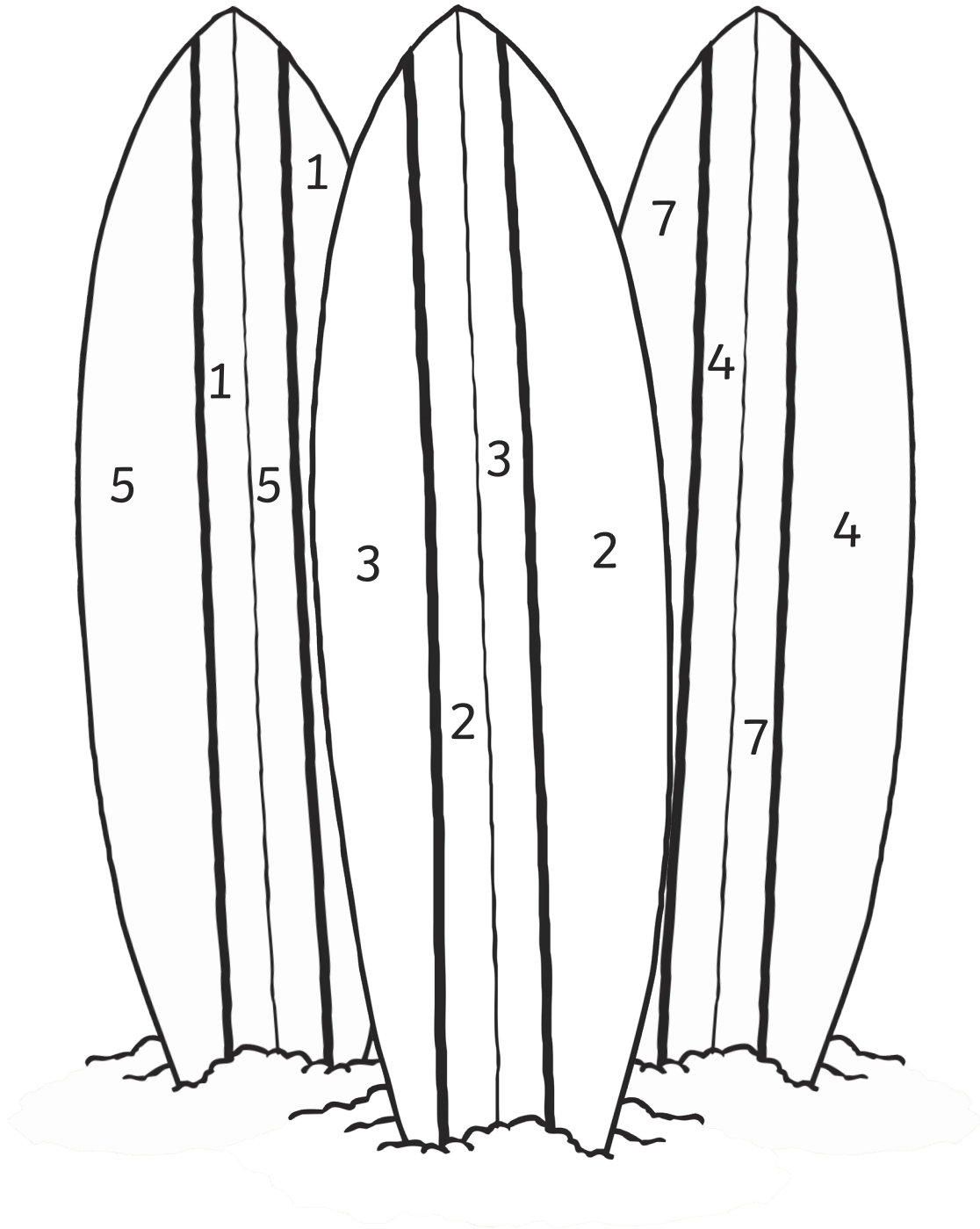
bucket and spade



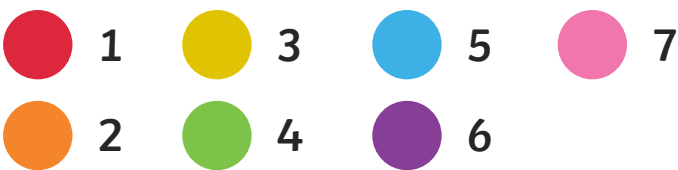
sunglasses

Summer

Match the colours to the numbers.

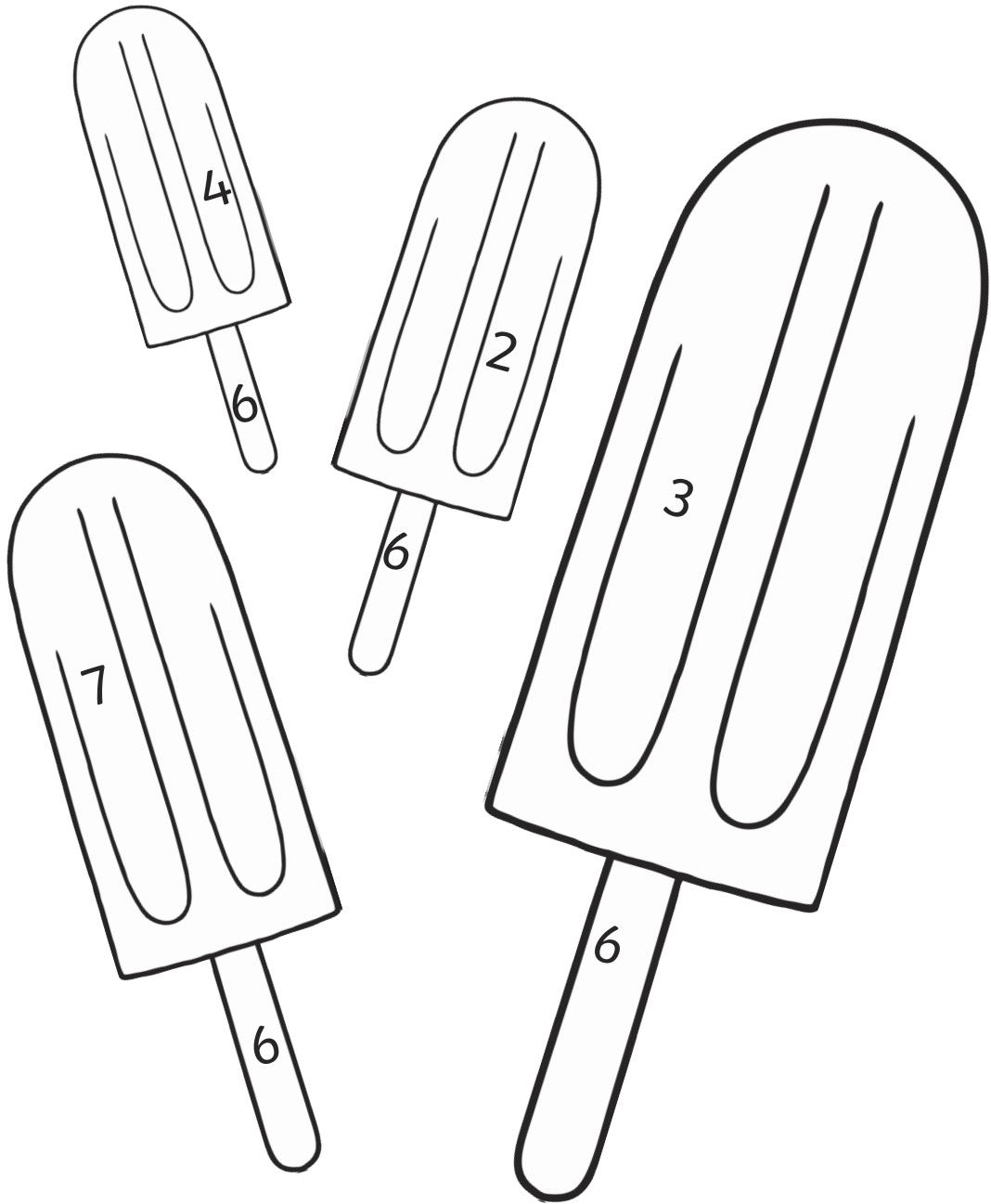


Checklist

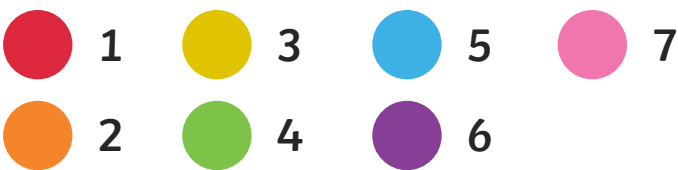


Summer

Match the colours to the numbers.

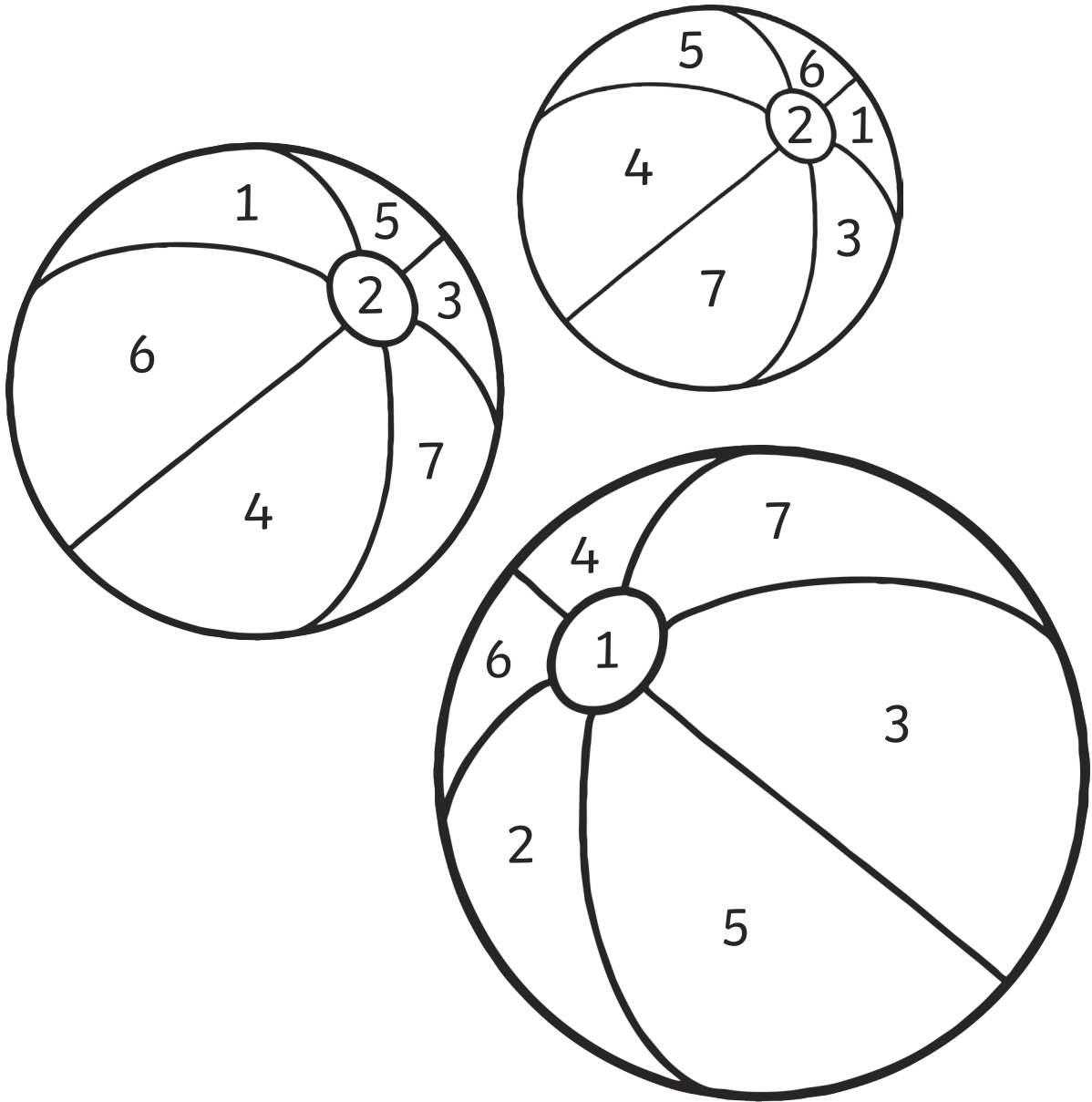


Checklist

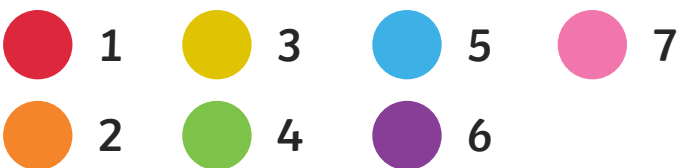


Summer

Match the colours to the numbers.

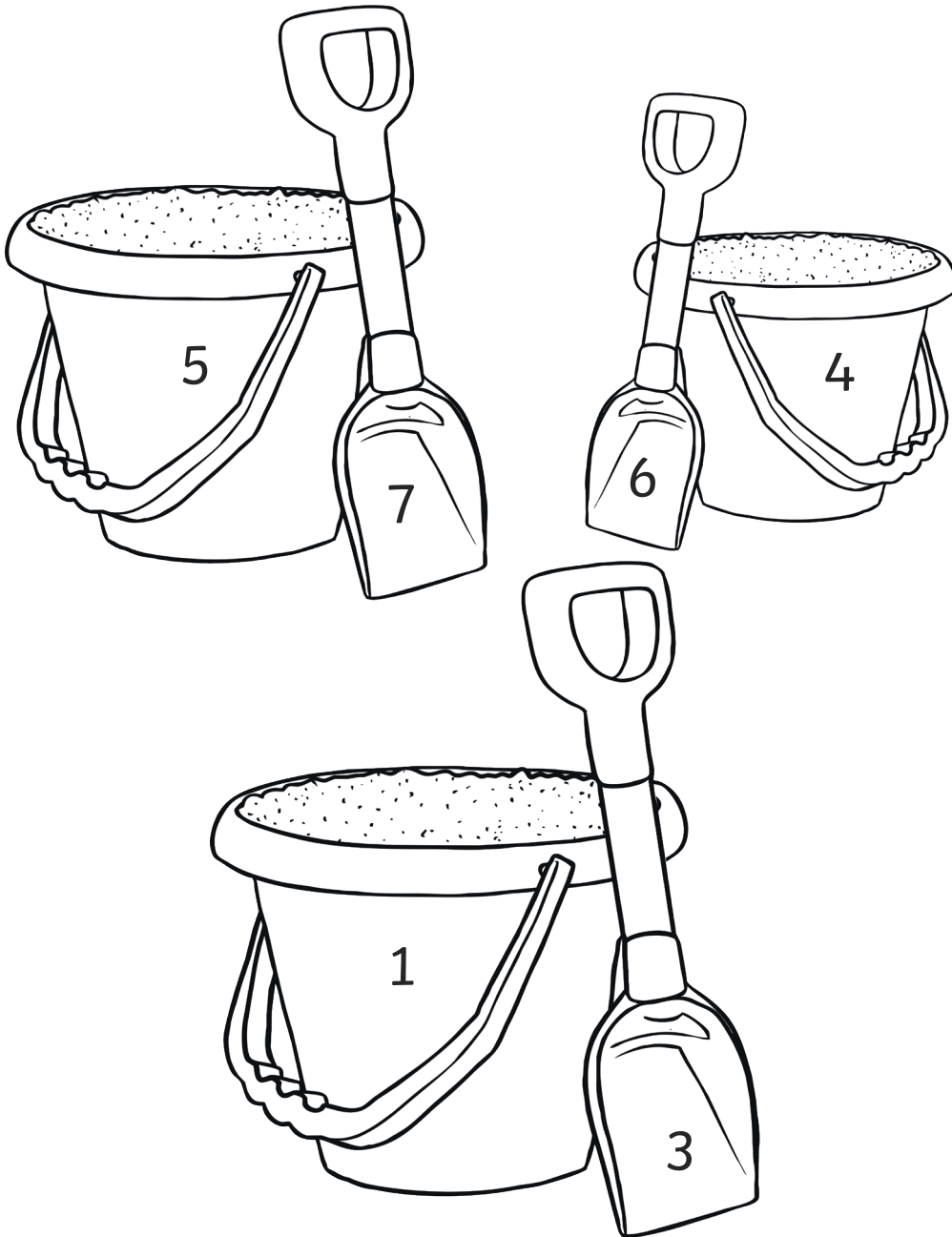


Checklist

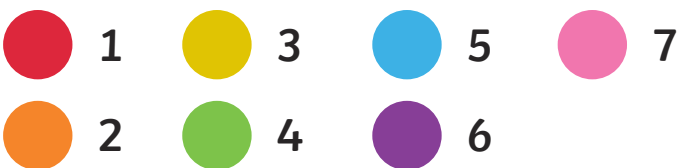


Summer

Match the colours to the numbers.



Checklist



I Spy



Spot the Difference

Trace the dotted lines as neatly as you can.



Spot the Difference

Trace the dotted lines as neatly as you can.



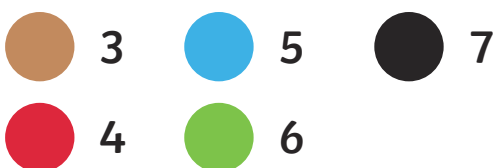
Colour by Number

Addition and Subtraction Up to 10

Solve the calculations in the picture to work out what colours they should be.



Checklist



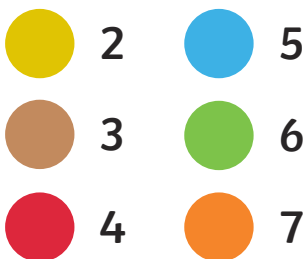
Colour by Number

Addition and Subtraction Up to 10

Solve the calculations in the picture to work out what colours they should be.



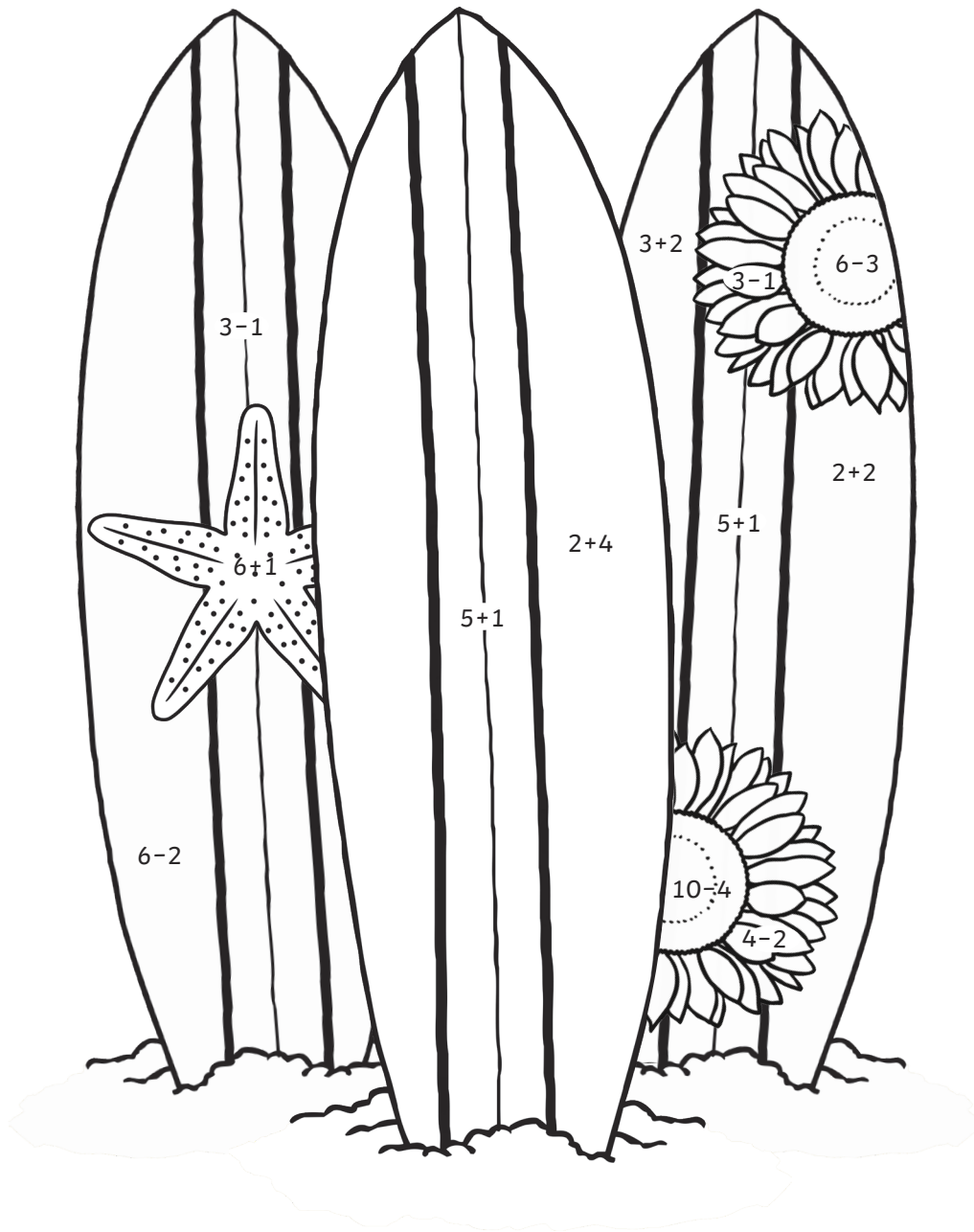
Checklist



Colour by Number

Addition and Subtraction Up to 10

Solve the calculations in the picture to work out what colours they should be.



Checklist



2



4



6



3



5

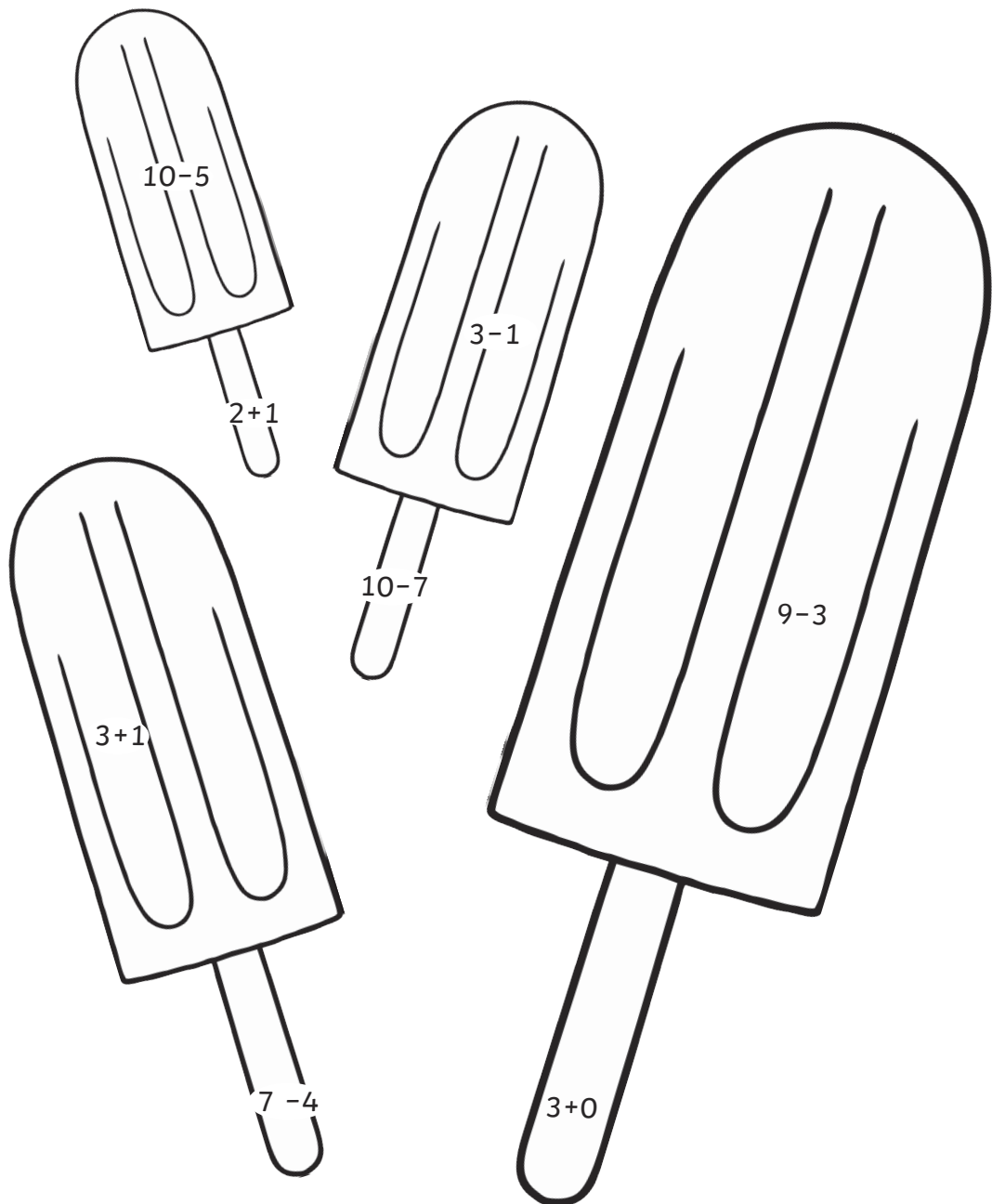


7

Colour by Number

Addition and Subtraction Up to 10

Solve the calculations in the picture to work out what colours they should be.



Checklist



2



4



6



3

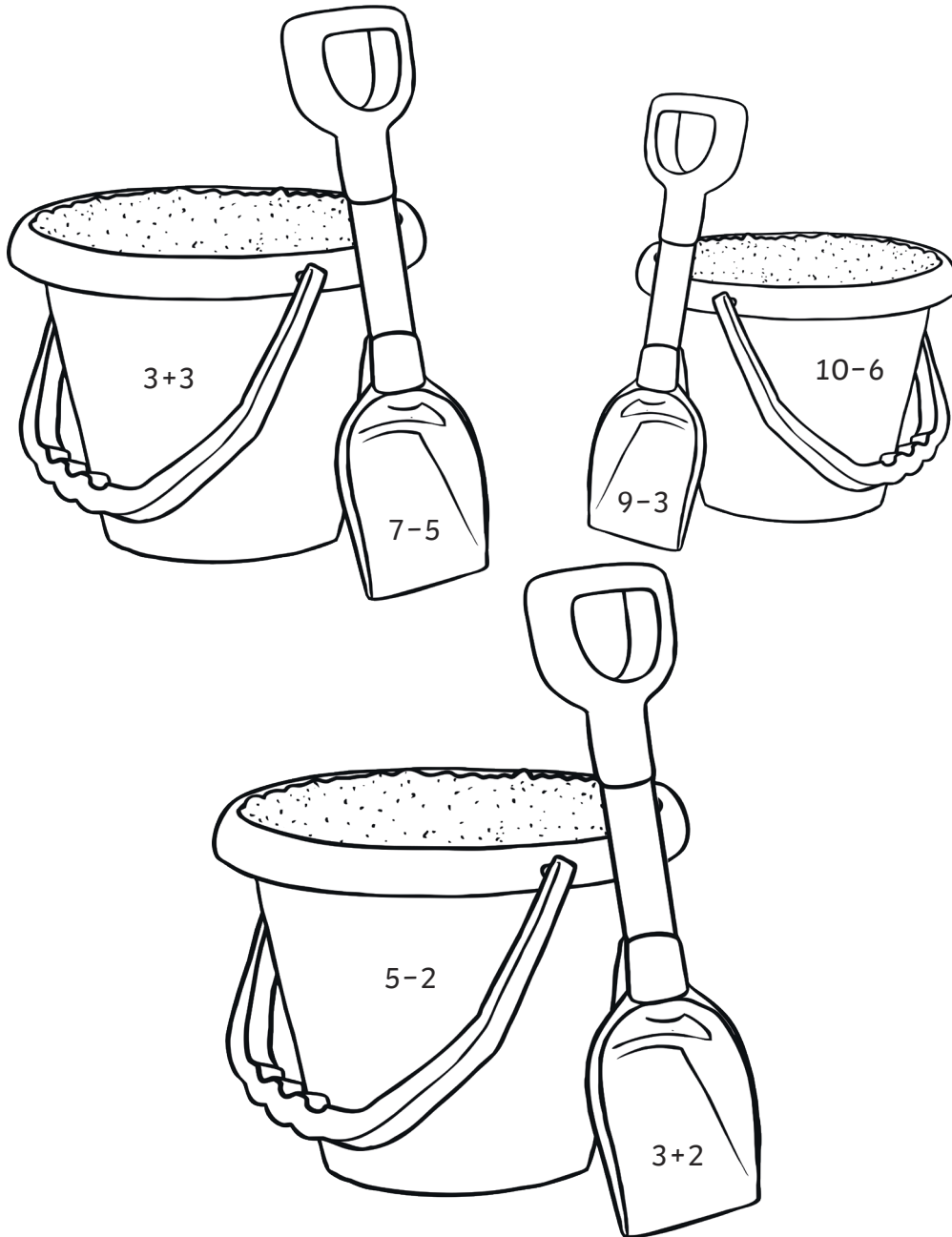


5

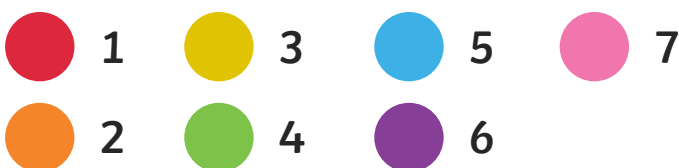
Colour by Number

Addition and Subtraction Up to 10

Solve the calculations in the picture to work out what colours they should be.



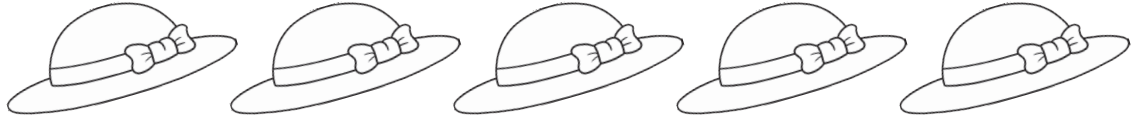
Checklist



Colour and Count

Read the number then colour as many pictures as you read.

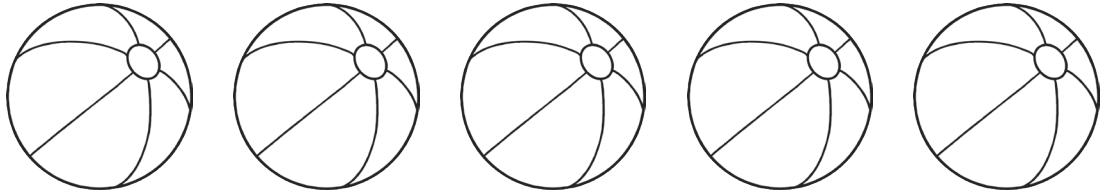
4



1



5



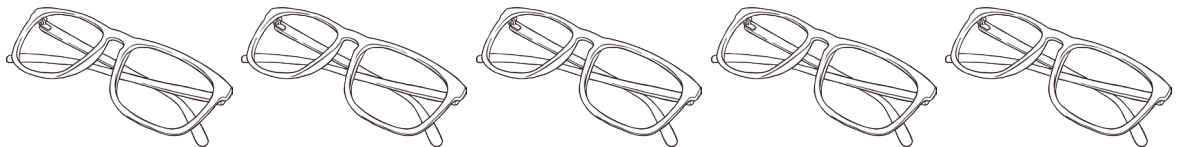
3



2



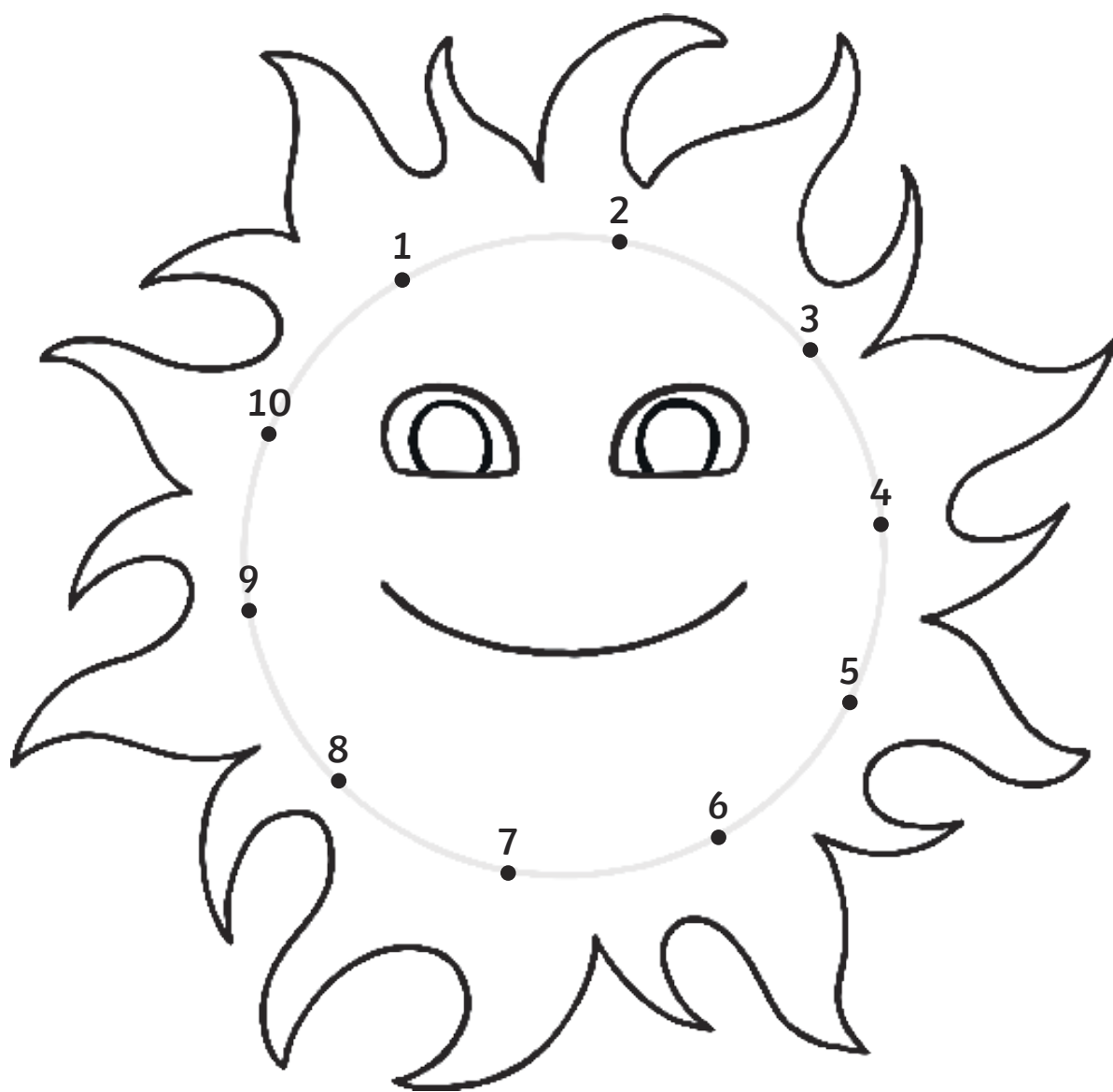
1



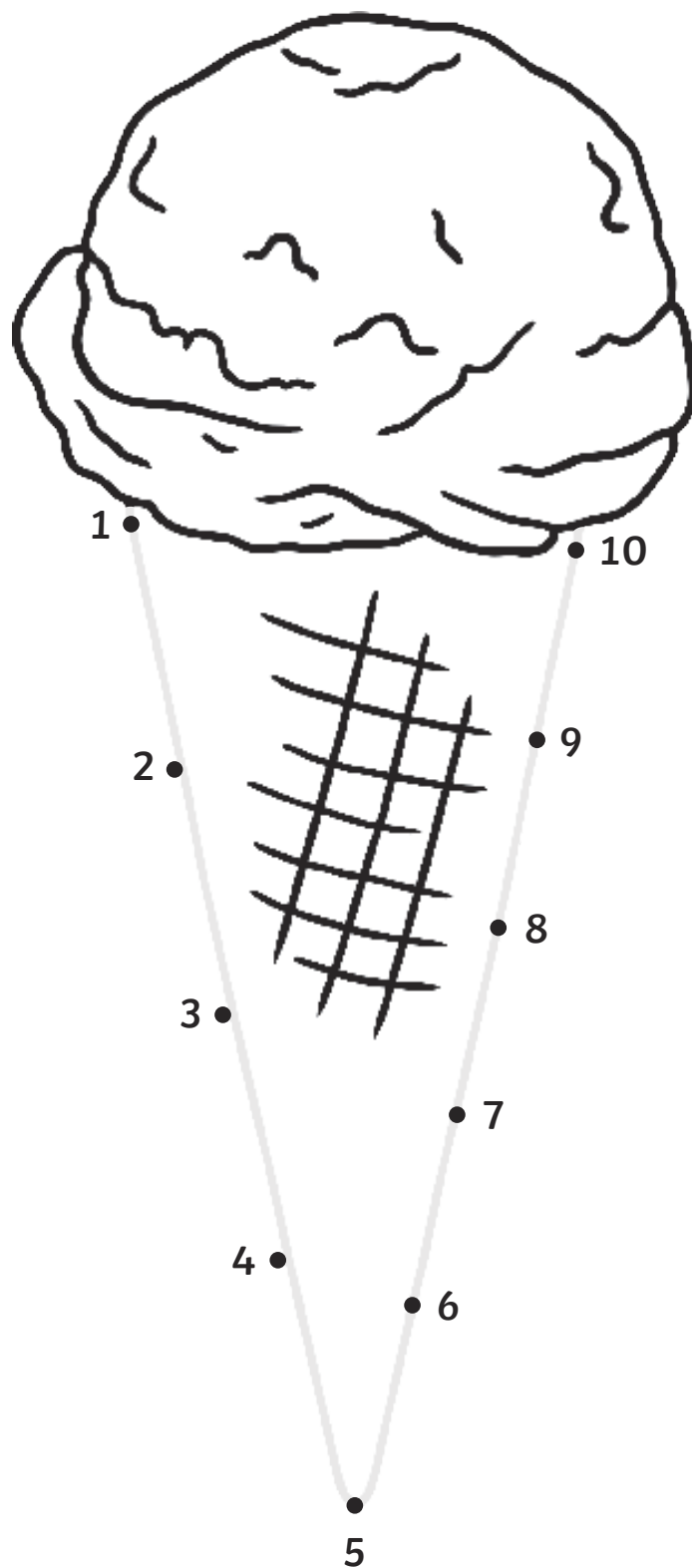
5



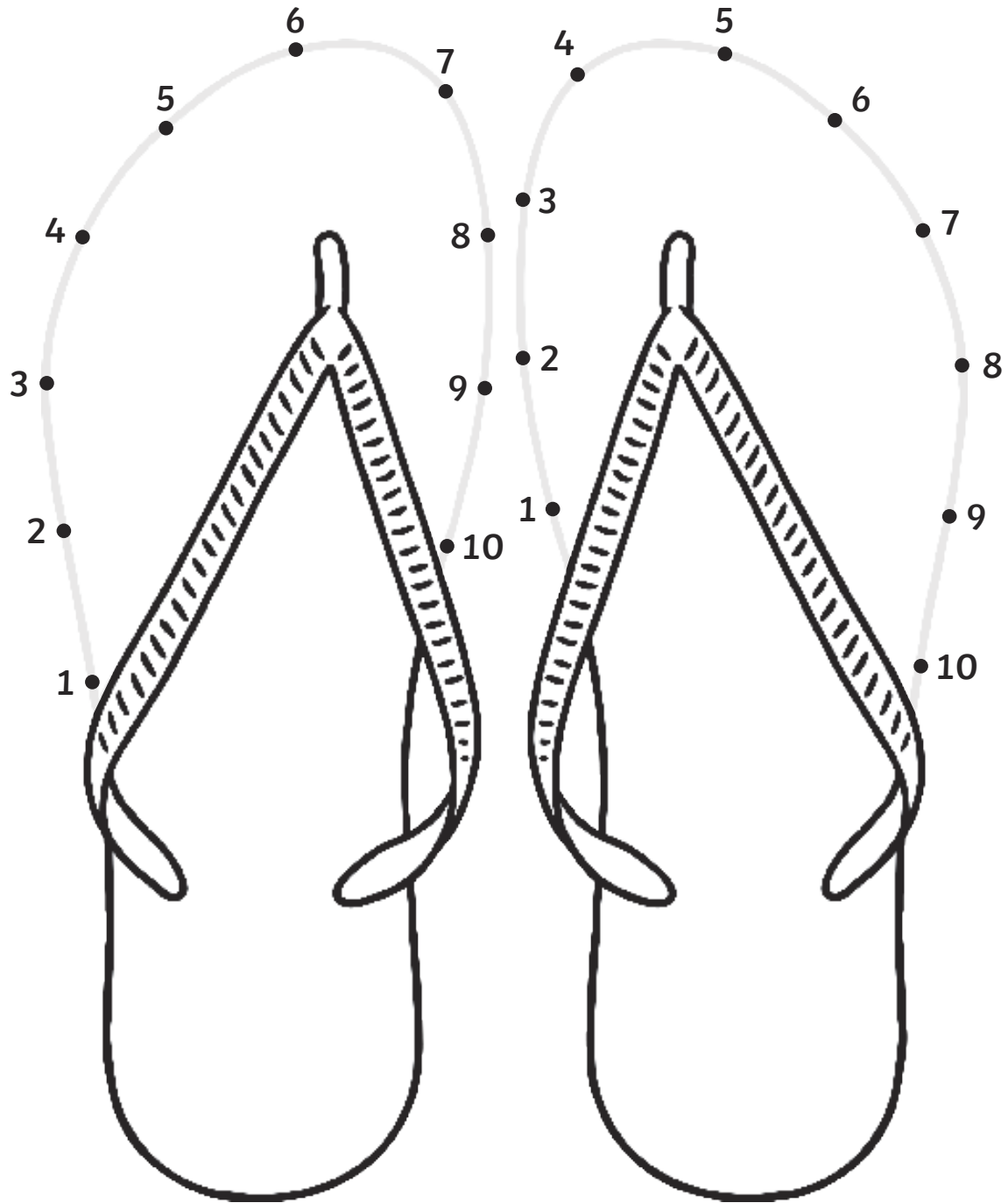
Summer Dot-to-Dot



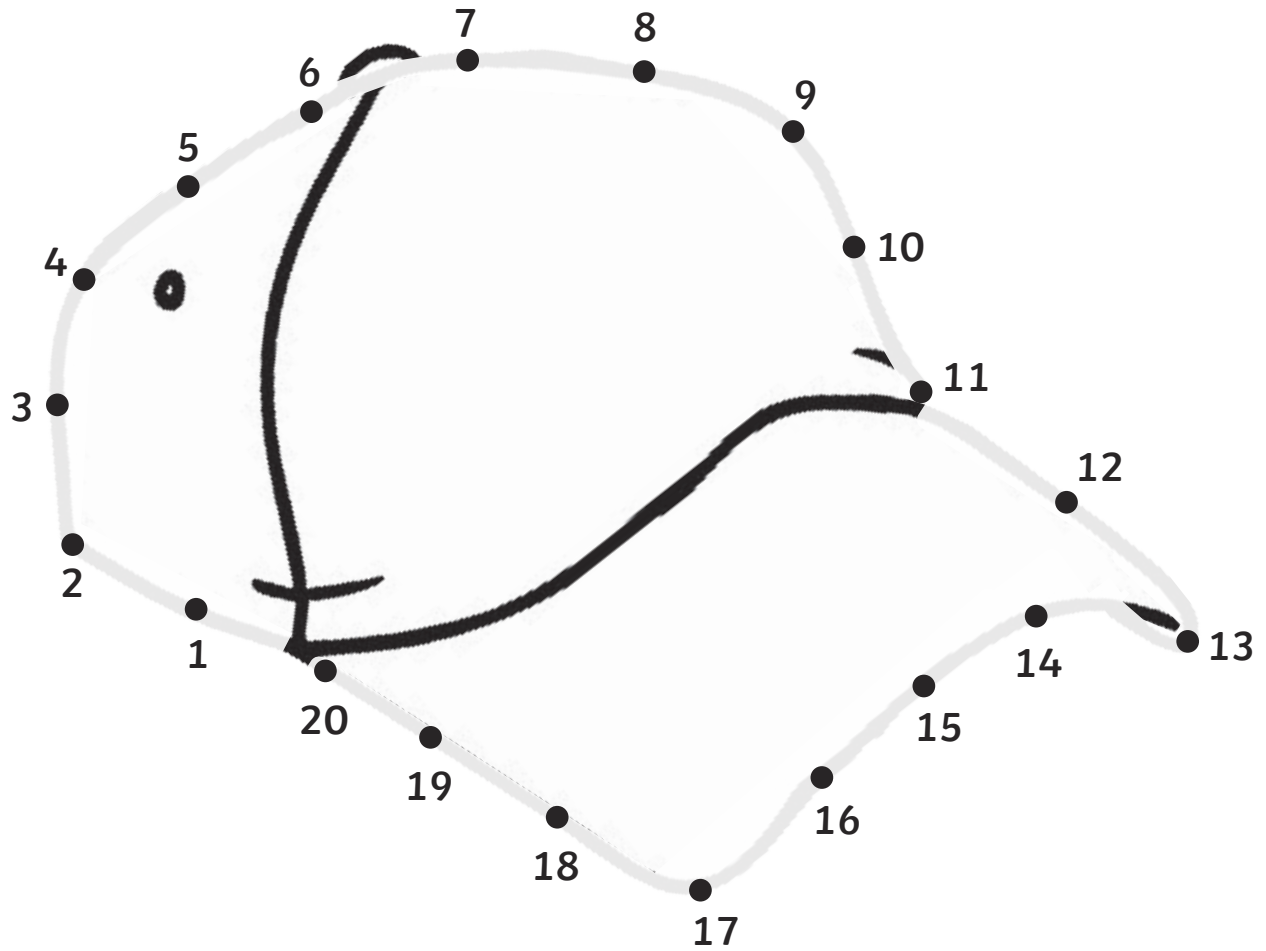
Summer Dot-to-Dot



Summer Dot-to-Dot



Summer Dot-to-Dot



Summer Dot-to-Dot

