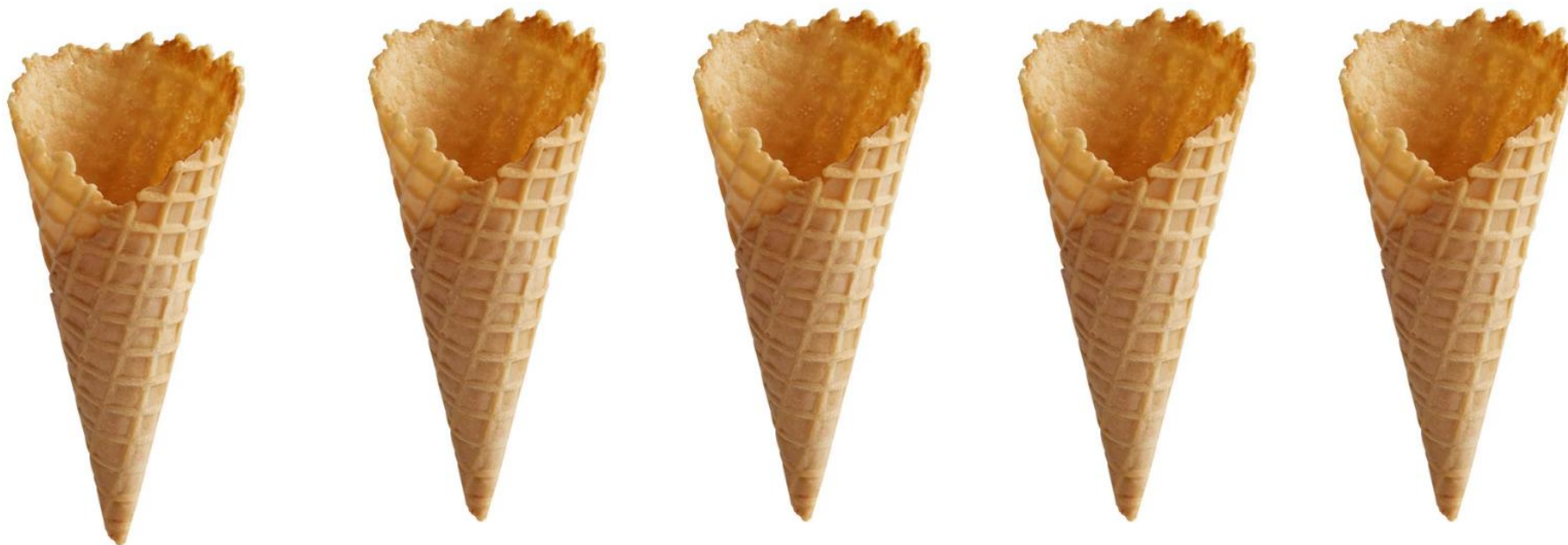


Seaside Maths

You can put a scoop of ice cream on top of each cone, every time you complete a Maths and Phonics activity. As it is our last week of home learning, maybe if you collect 10 scoops and if you've been really good you might be able to buy an ice cream as a treat.



YR R

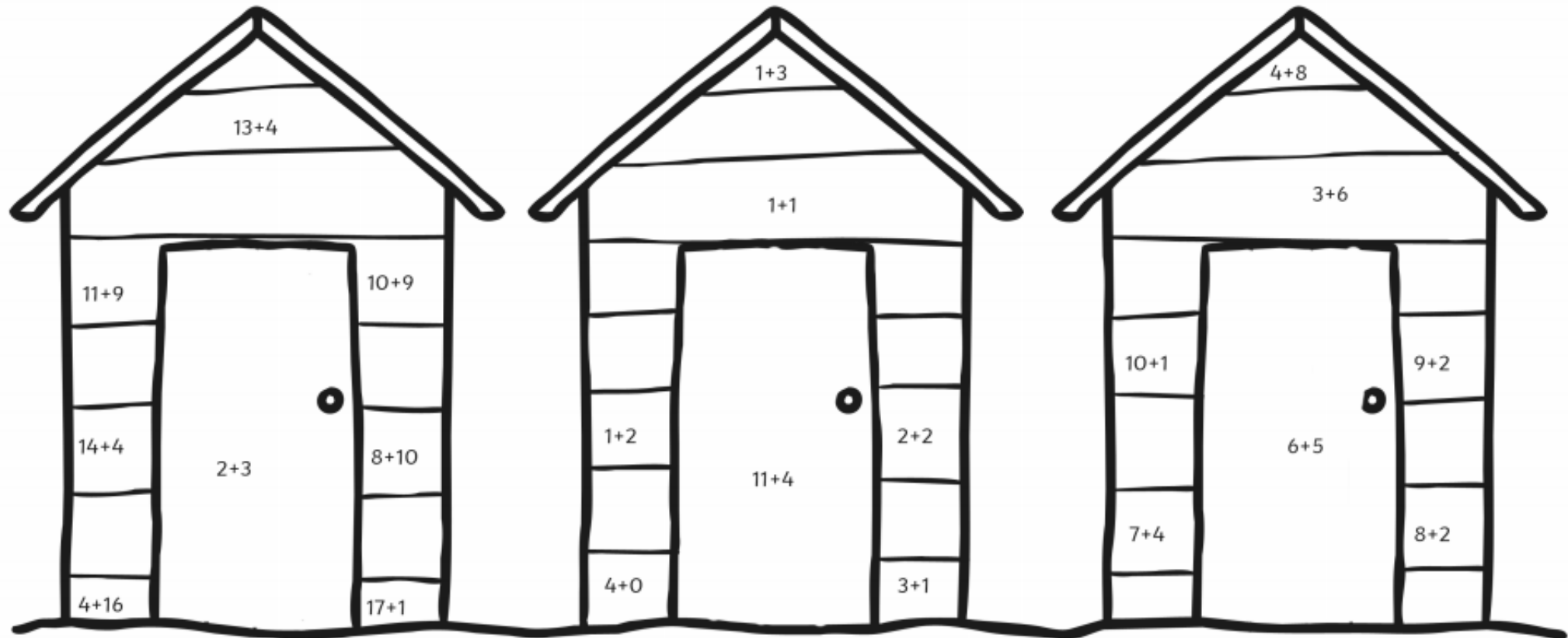


Monday

Seaside Colour by Number

Colour in the parts of the picture according to the numbers shown in the key.

- 1-4 = Green
- 5-8 = Blue
- 9-12 = Yellow
- 13-16 = Orange
- 17-20 = Red

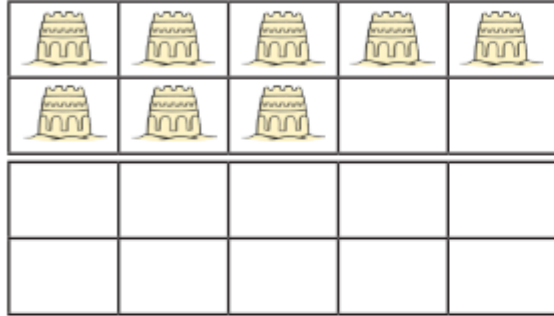


Tuesday

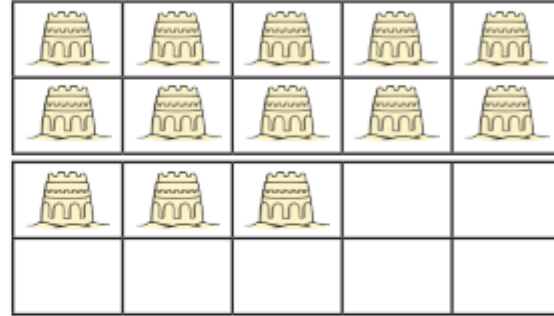
Sandcastle Counting to 20



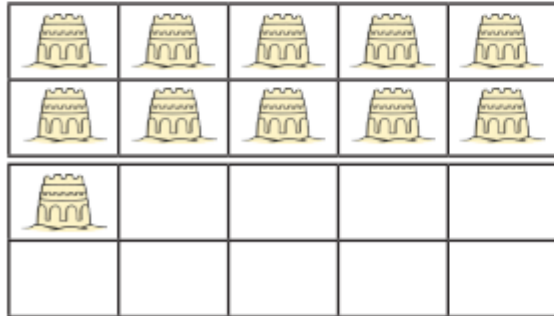
Suki Seagull is counting the sandcastles on the beach. How many sandcastles can you count? Count them carefully and write your total in the box.



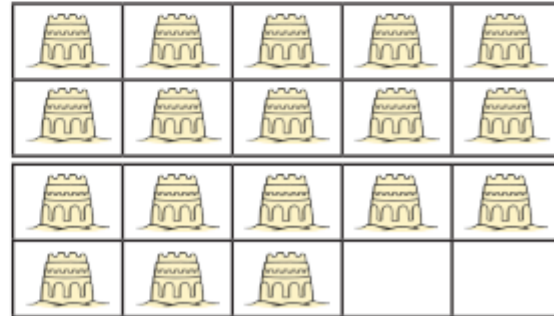
I counted sandcastles.



I counted sandcastles.



I counted sandcastles.



I counted sandcastles.

Wednesday

Seaside-Themed Missing Number Worksheet



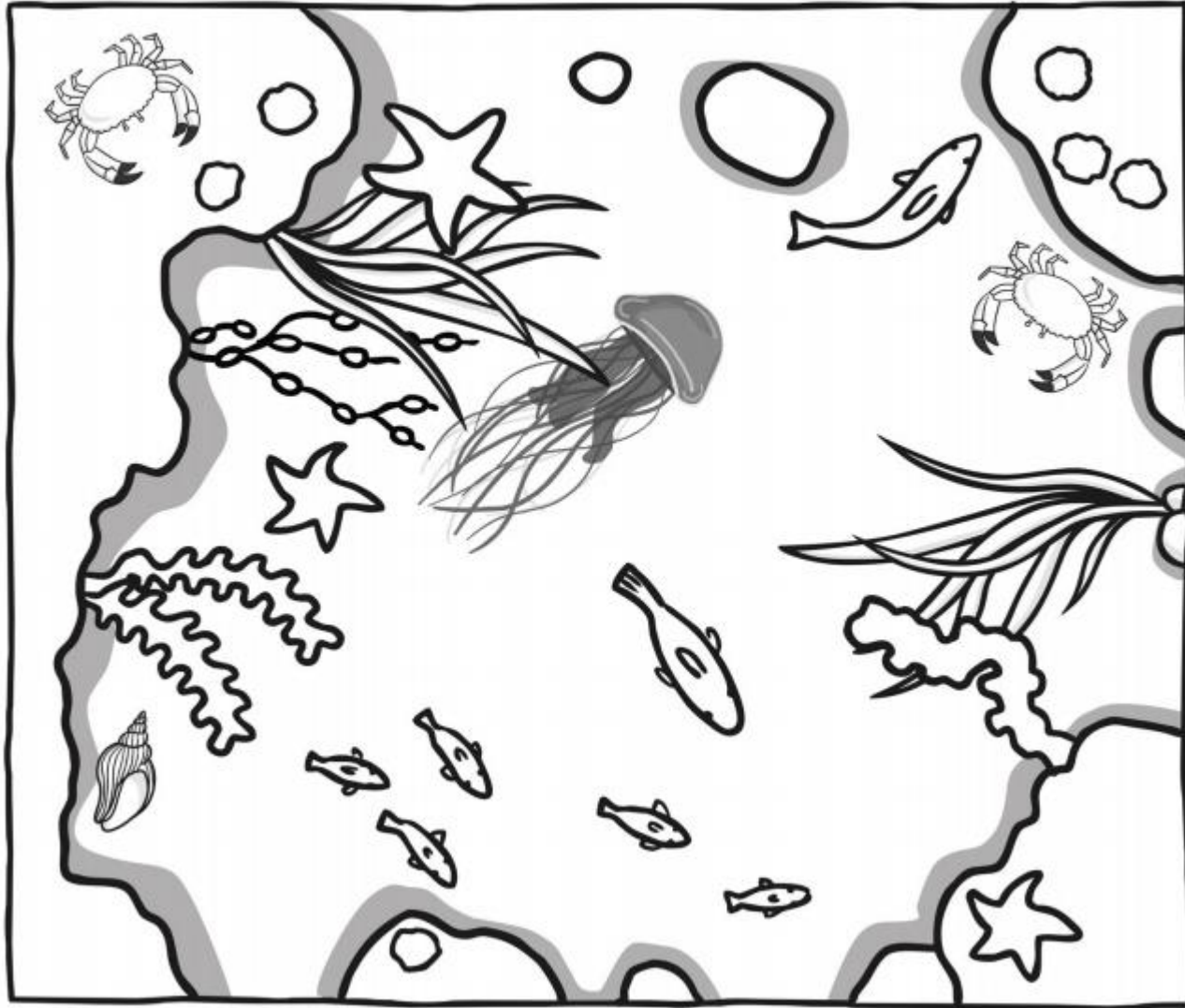
A horizontal illustration of a beach scene. From left to right: a chocolate ice cream cone, a boy in a red cap and blue shirt, a crab, a seashell, a beach bag, an ice cream cone, and a bottle of orange juice labeled 'Sun'. The scene is set against a background of blue water, white waves, and a blue sky with white clouds and two seagulls. Overlaid on the illustration are nine circles containing numbers: 1, 3, 5, 7, 9 in the top row, and blank circles, 4, blank circle, 8, blank circle in the bottom row.

A horizontal illustration of a beach scene, identical to the one above. Overlaid on the illustration are nine circles containing numbers: 11, blank circle, 15, 17, blank circle in the top row, and 12, 14, blank circle, 18, 20 in the bottom row.

A horizontal illustration of a beach scene, identical to the one above. Overlaid on the illustration are nine circles containing numbers: blank circle, 23, 25, 27, 29 in the top row, and 22, blank circle, blank circle, blank circle, blank circle in the bottom row.

Thursday

Count how many creatures are in the rockpool.



crabs

starfish

jellyfish

limpets

fish

Friday

Seaside Crack the Code

Addition to 10

Can you crack these addition codes? Use the key at the top of the page to see the numbers for each seaside picture. Look at the seaside pictures in the questions and write the numbers in the boxes to create and solve an addition sum.

Key



+



=



+



=



+



=



+



=



+



=