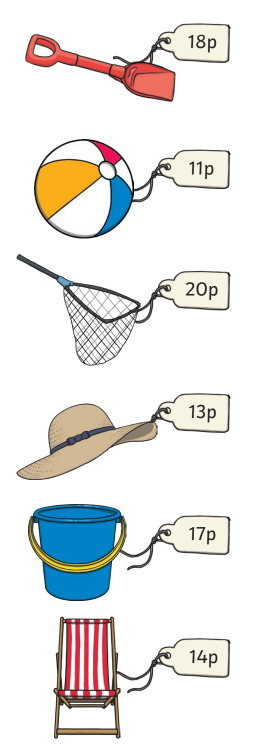
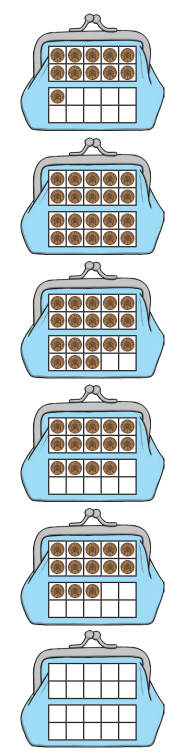


# Seaside Shop Building Numbers Beyond 10

Look at the price of the different items in the shop. Can you match each item to the purse with the correct number of pennies?

One purse is empty! Can you draw the correct number of pennies to buy the item that is left?



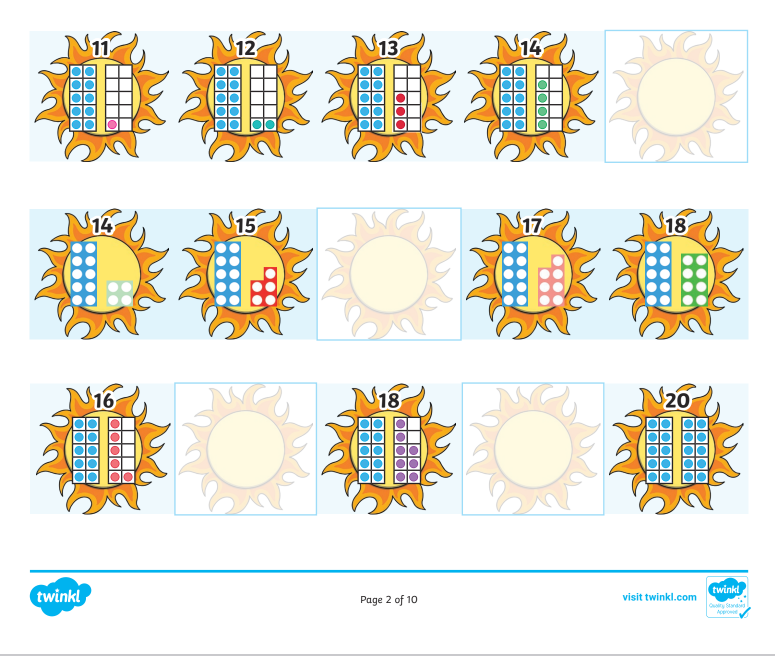




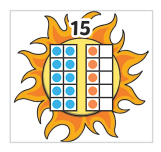
visit twinkl.com

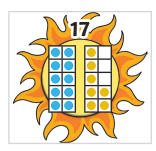
#### **Sunshine Counting Patterns Beyond 10**

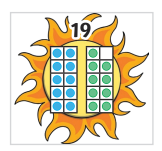
Say the numbers in the counting patterns. Can you work out the missing number?



Cut out and stick the correct number in the sunshine to complete the sequence.



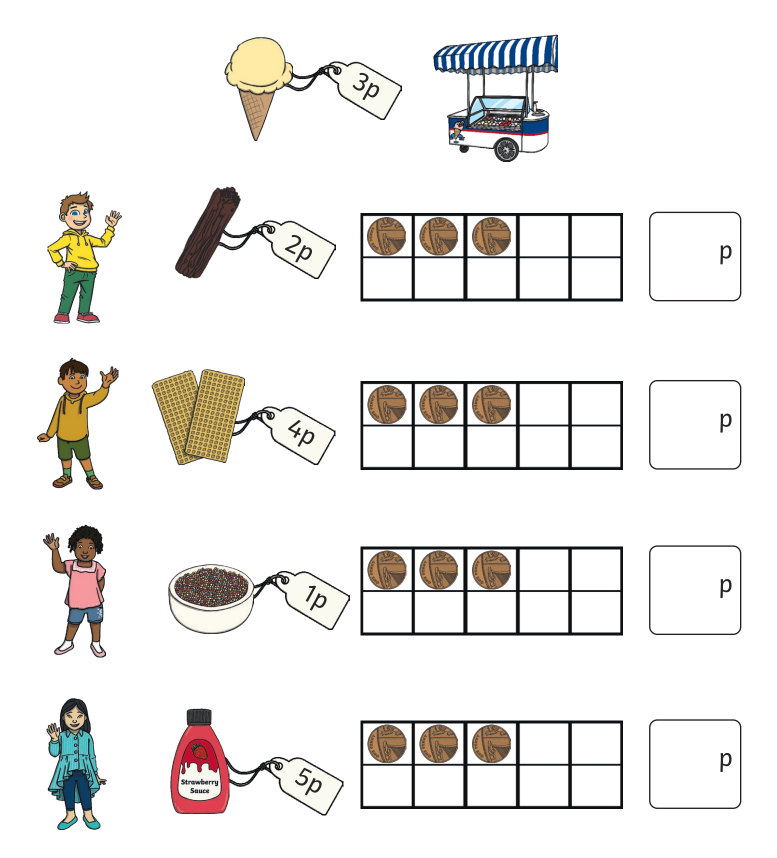






## **Ice Cream Cart Adding More**

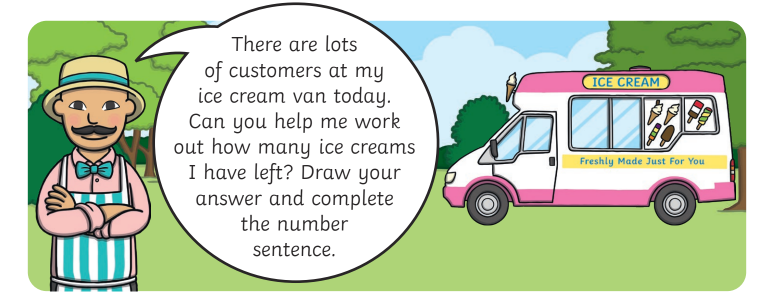
The children are paying for their ice creams at the ice cream cart. An ice cream costs 3p. Can you help them to add more pennies for their toppings and work out the total price?

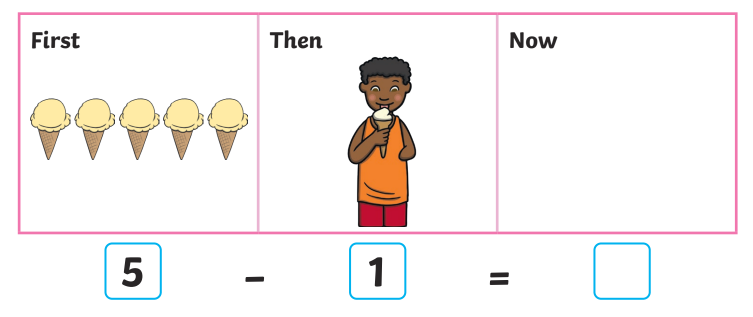






## **Taking Away Ice Creams**



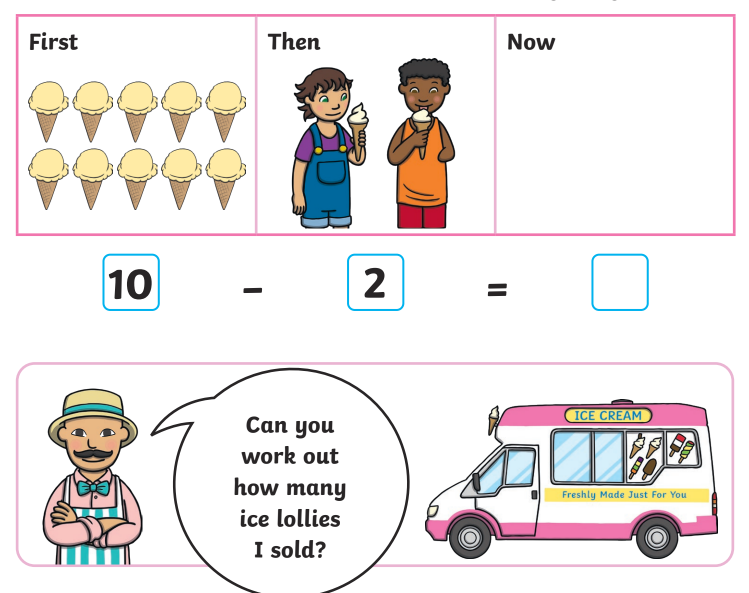


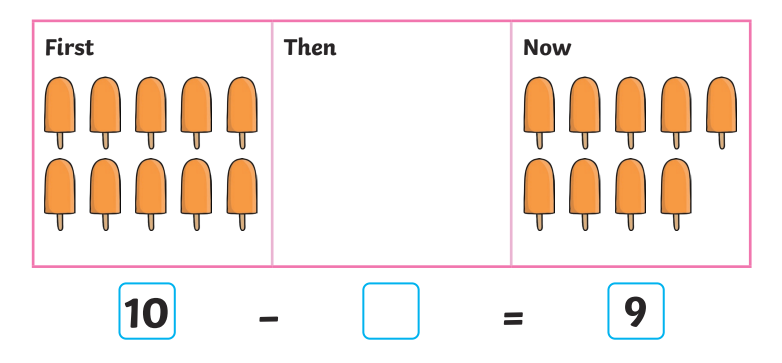
First	Then	Now
7 - 2 =		





#### **Taking Away Ice Creams**



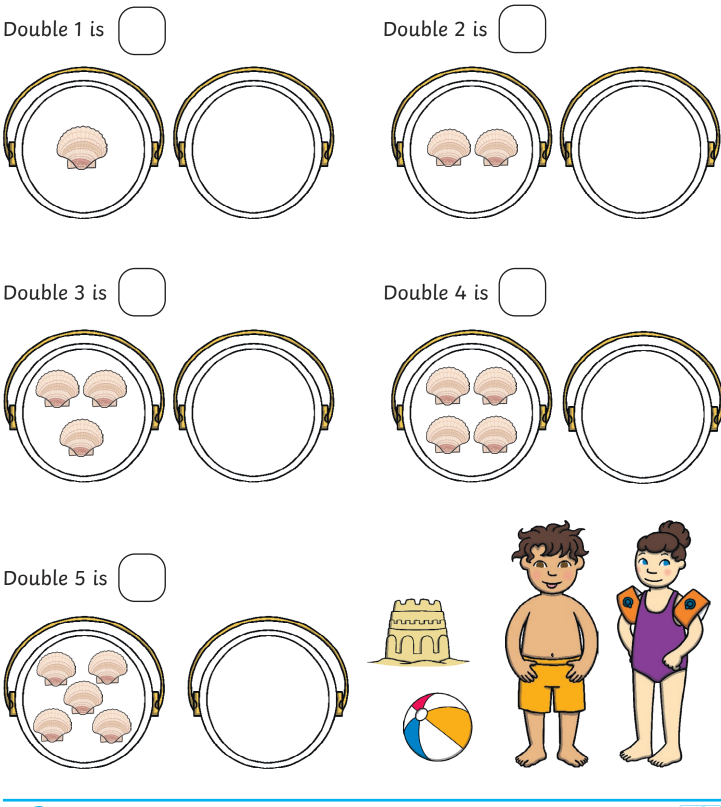






## **Collecting Seashells Doubling**

The children are collecting seashells in buckets as they walk along the beach. Help the children to double the number of shells they have collected by drawing the same number of shells into the empty bucket. Count the shells to find the double and write the answer in the box.





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# Sharing at the Teddy Bears' Picnic

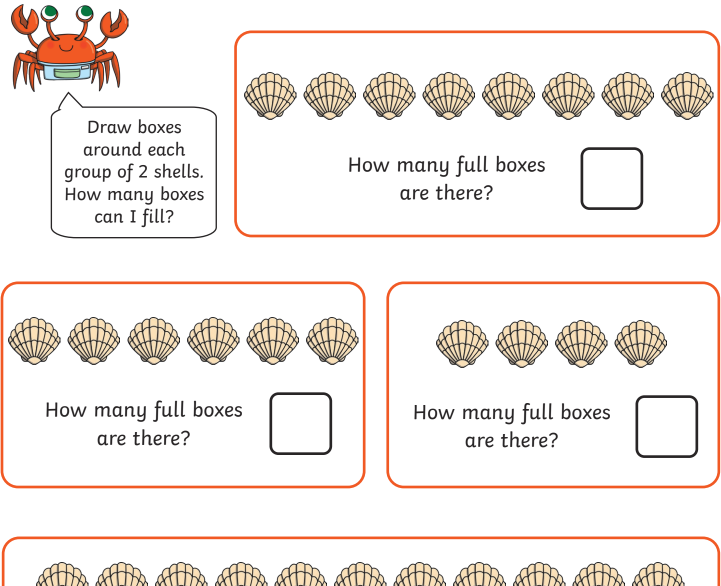
The teddy bears are having a picnic. Can you help them share their food so they have the same amount each?

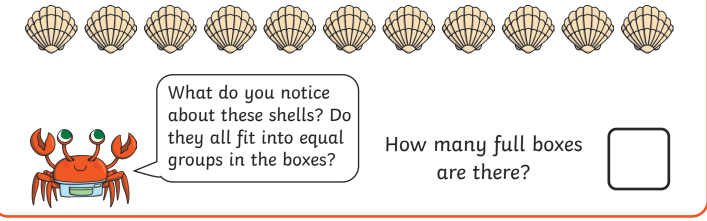




# Snippy the Crab's Shell Shop Equal Grouping

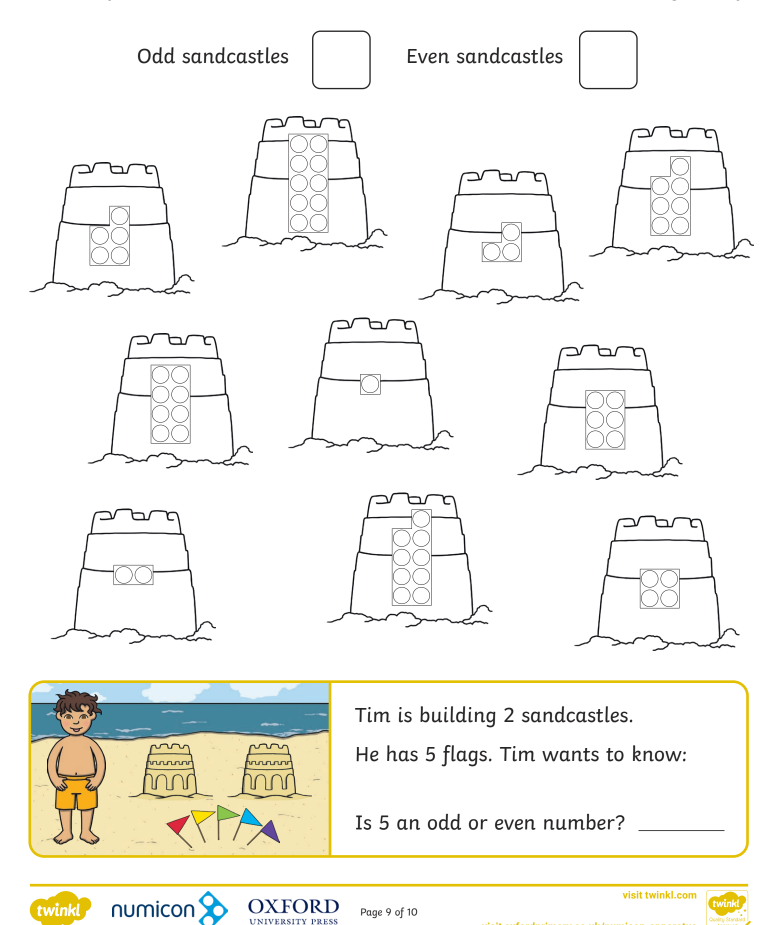
Snippy the crab has been busy collecting shells to sell in his shop. Can you help Snippy to group the shells into boxes of 2?





## **Odds and Evens Sandcastles Activity**

Colour the sandcastles below. Choose two different colours, one for the odd and one for the even sandcastles. Record the colours below to remind yourself.



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## **Symmetrical Sandcastles**

Can you complete the sandcastles so that each one is symmetrical?

