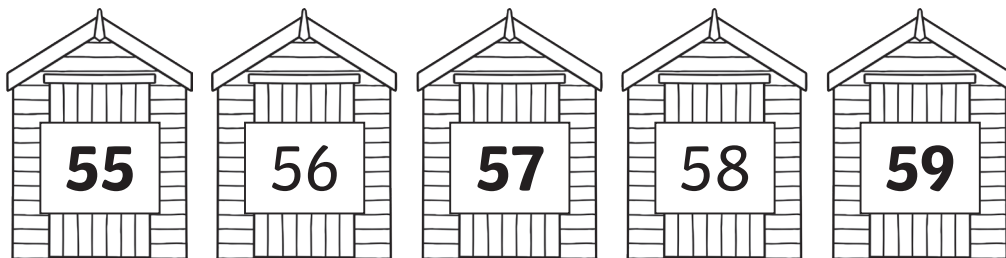
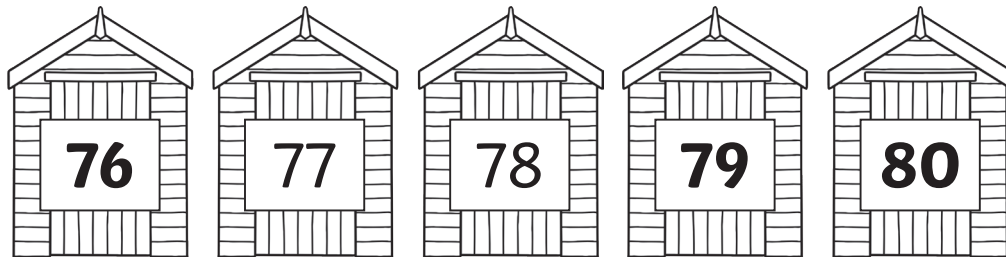
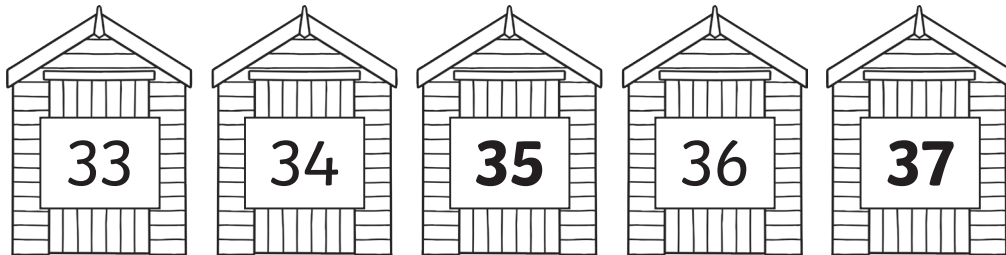


Clue 1: Missing Numbers on the Beach Huts

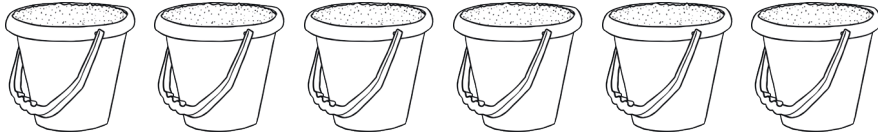
Fill in the missing numbers on the beach huts. If you fill in more odd numbers than even numbers, the sandcastle stamper is male.



There were more odd numbers filled in. The sandcastle stamper is male.

Clue 2: How Many Buckets?

Work out the number statements, then colour in the correct answers in the box below. Rearrange the words to make a sentence to solve the next clue.



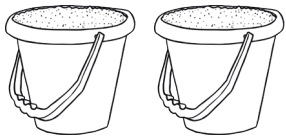
$$+ 10 = \boxed{16}$$



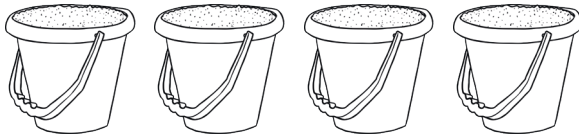
$$+ 6 = \boxed{11}$$



$$+ 7 = \boxed{14}$$



$$+ 18 = \boxed{20}$$



$$+ 9 = \boxed{13}$$



$$+ 17 = \boxed{18}$$

18	15	13	11	19	16
found	nine	jumper	seven	eight	was

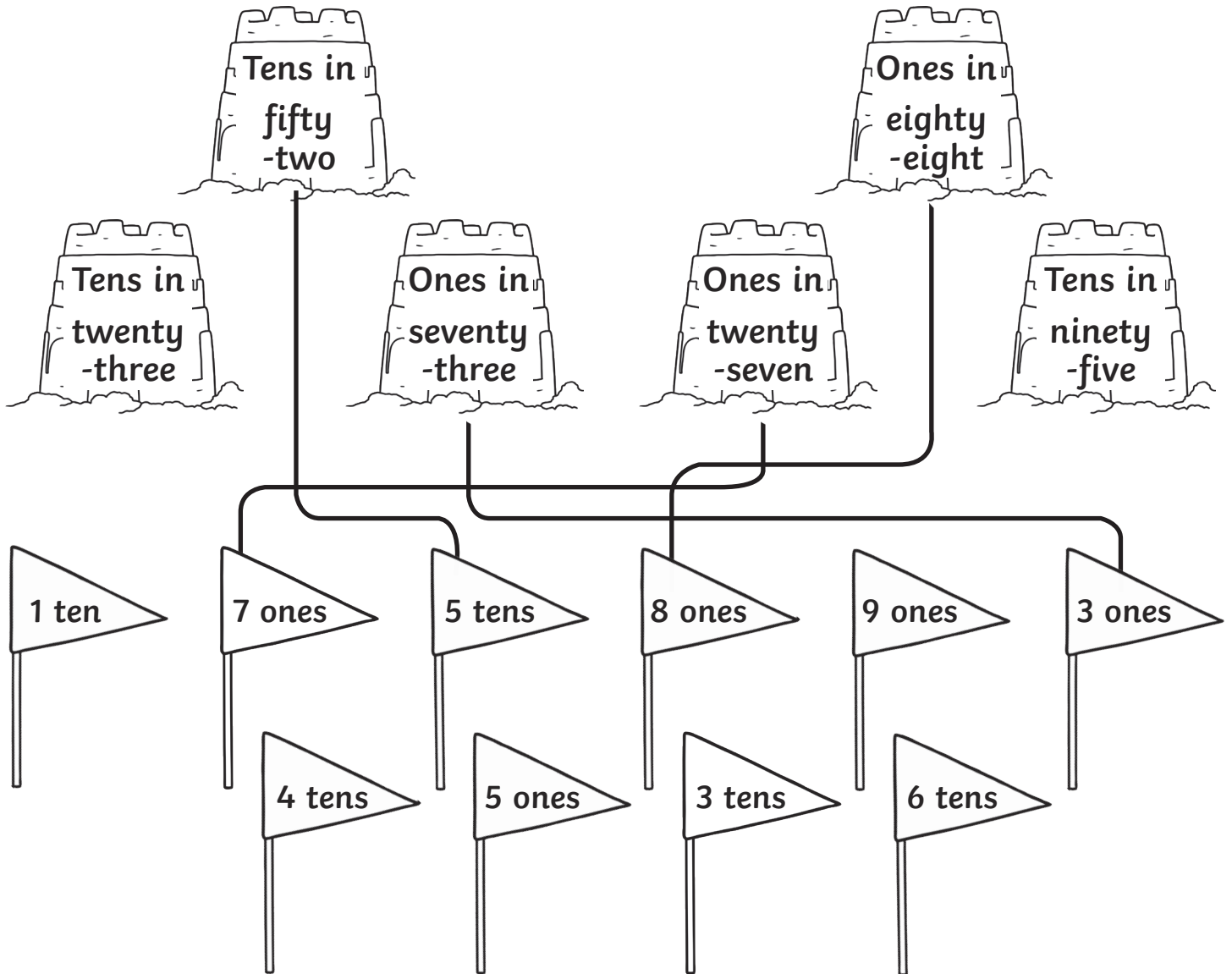
17	14	12	8	20	6
girl	age	sun	flags	an	more

Clue 2: An age seven jumper was found.

Clue 3: Matching the Sandcastles and the Flags

Draw a line to match the sandcastles to the flag showing the correct numbers of tens or ones.

Colour the answers in the table and unscramble the words to solve the clue!



5 tens	1 one	3 ones	6 ones
sunglasses	not	were	ice cream
8 tens	7 ones	9 ones	8 ones
there	broken	smashed	found

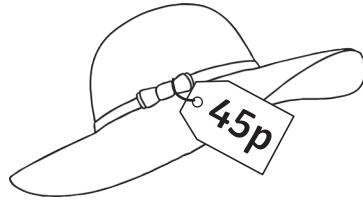
Clue 3: Broken sunglasses were found.

Clue 4: At the Beach Shop

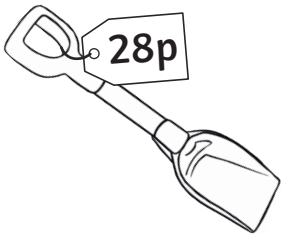
Work out the change from £1 when you buy these items from the beach shop, to work out this clue. Put the answer in the empty boxes at the end. Colour the answers in the table and solve clue number four.



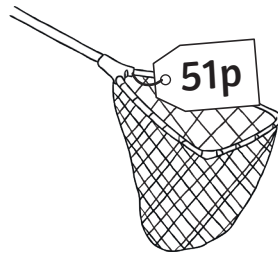
22p



55p



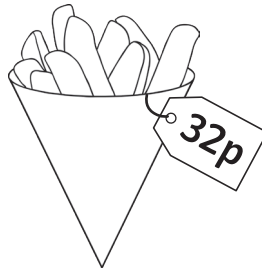
72p



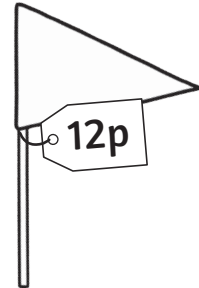
49p



33p



68p



88p

72p	60p	22p	32p	88p	66p
was	didn't	sand	like	strawberry	lolly
55p	81p	68p	18p	49p	33p
ice cream	wrapper	found	naughty	on	the

Clue 4: Strawberry ice cream was found on the sand.

Clue 5: Shoe Size

A shoe print was discovered on one of the sandcastles. Solve the next clue to work out what size shoe the sandcastle stamper was wearing. Work out the answers to these number statements.



$$8 + 6 = \boxed{14}$$



$$\boxed{20} - 11 = 9$$



$$5 \times 2 = \boxed{10}$$



$$3 + \boxed{12} = 15$$



$$\text{Double } 9 = \boxed{18}$$



$$16 - \boxed{6} = 10$$



All multiples of 2.

The sandcastle stamper was wearing size 2 shoes.

The sandcastle stamper is Sean!