

Parent Guide



@twinklparents

We're excited to share this activity with you. If you are interested in finding more engaging, fun and interesting activities for you and your children, then check out these links to different areas of the [Twinkl Parents](#) website.

games



crafts



puzzles



experiments



word searches



What is this resource and how do I use it?

Have some Summer-themed fun with this maths activity booklet, designed for children aged five - seven. Your child can work through the activities when they have time, or print specific pages to do some targeted practice. The activities include times tables, number bonds, fractions, place value, shape and more!

What skills does this practise?

Place Value

Number Bonds

Maths Confidence

Problem Solving

Further Activity Ideas and Suggestions

Some of the activities in this booklet could be kept and reused. You might even like to laminate them so they can be used over and over again. Check out the [Parents' Hub](#) for lots more themed activity booklets.

Parents Blog



Twinkl Kids' TV



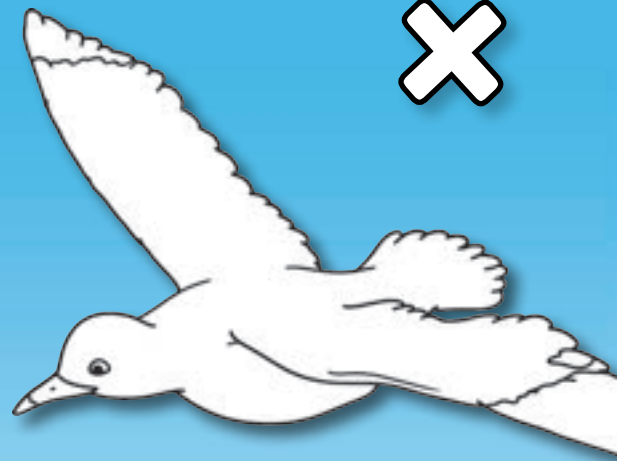
Homework Help



twinkl

Parents Hub

Summer Maths Activity Booklet





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- 1 Billy's Beach Shop
- 2 Lemonade Stand Fractions
- 3 Bucket and Spade Number Bonds
- 5 Summer Place Value
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- 7 Roll, Multiply and Colour
- 8 Telling the Time







Answers included



Billy's Beach Shop



These items can all be bought in Billy's shop. Show which coins are needed to make the total amount of the item. Draw the coins or use real ones. There are lots of different ways, but can you find a way to use the fewest coins for each one?

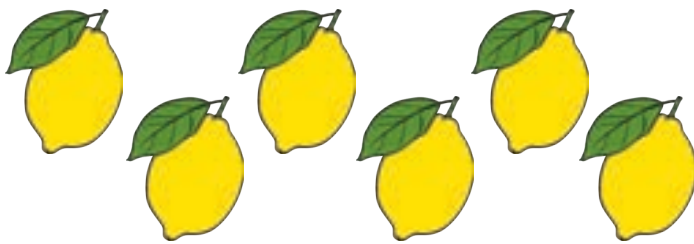
| Item | Coins |
|--|-------|
| <div>1</div>  | |
| <div>2</div>  | |
| <div>3</div>  | |
| <div>4</div>  | |
| <div>5</div>  | |
| <div>6</div>  | |



Lemonade Stand Fractions



Jamie's summer holiday club has set up a lemonade stand to raise money for a trip to the aquarium. They bought the ingredients and shared them equally between 3 groups. Can you work out how many of each item each group will get?



1. Find $\frac{1}{3}$ of the lemons

$\frac{1}{3}$ of

=



2. Find $\frac{1}{3}$ of the sugar

$\frac{1}{3}$ of

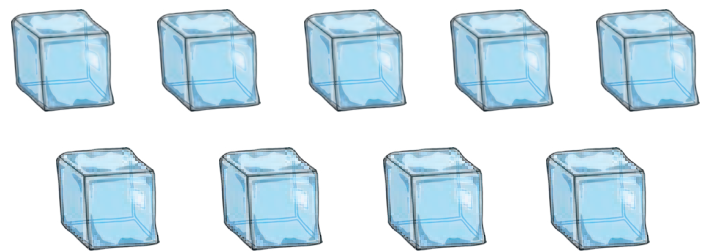
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3. Find $\frac{1}{3}$ of the water.

$\frac{1}{3}$ of

=



4. Find $\frac{1}{3}$ of the ice cubes

$\frac{1}{3}$ of

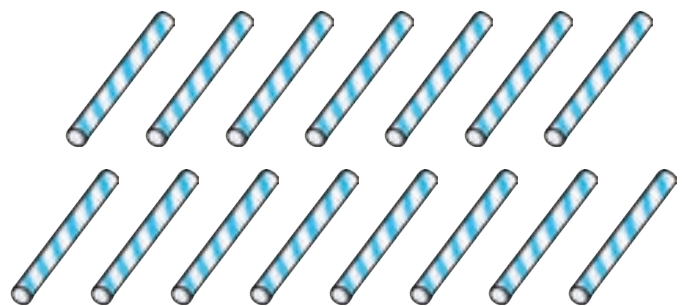
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5. Find $\frac{1}{3}$ of the cups.

$\frac{1}{3}$ of

=



6. Find $\frac{1}{3}$ of the straws.

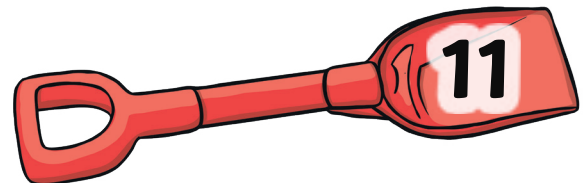
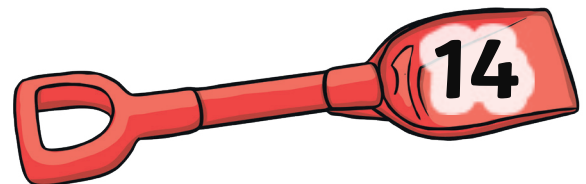
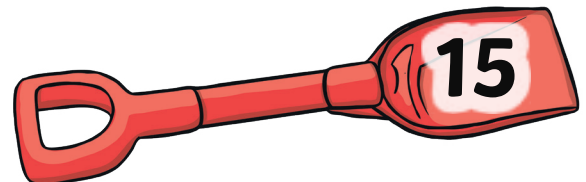
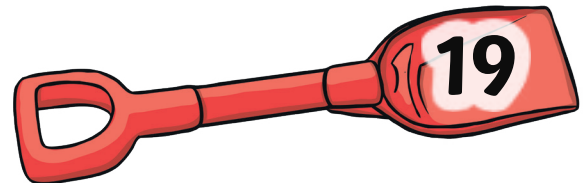
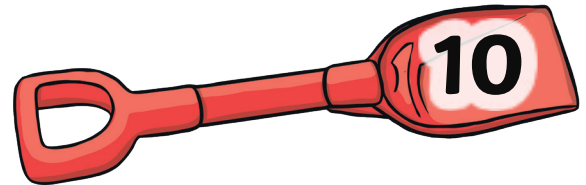
$\frac{1}{3}$ of

=

Bucket and Spade Number Bonds



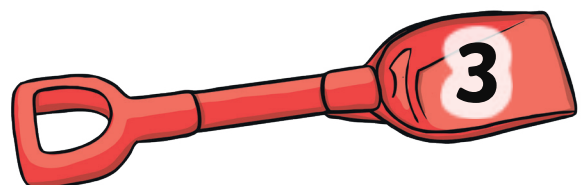
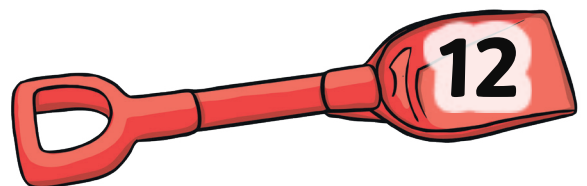
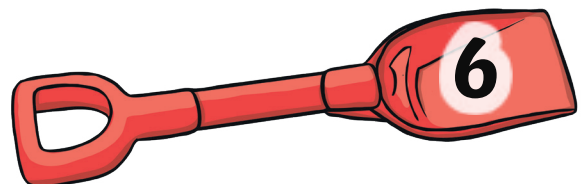
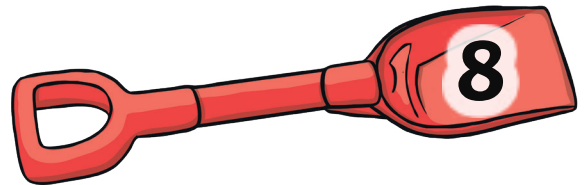
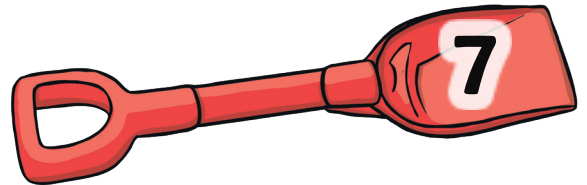
The matching bucket and spade have numbers which add to 20. Can you match all the pairs?



Bucket and Spade Number Bonds



The matching bucket and spade have numbers which add to 20. Can you match all the pairs?



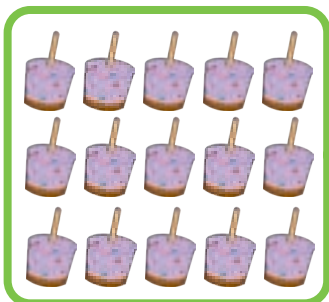
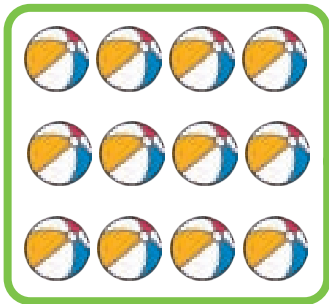
Summer Place Value



1. Write a number that has 2 tens and 9 ones. _____
2. Write a number that has 1 ten and 5 ones _____
3. Write a number with 5 tens and 2 ones _____
4. Draw a line to match the boats to the correct number representation.
Can you write the number in words too?

Here are
some digits:





2 5 9 1



Summer Shape Spotter



Count and colour the 2D shapes hidden in this summer scene.

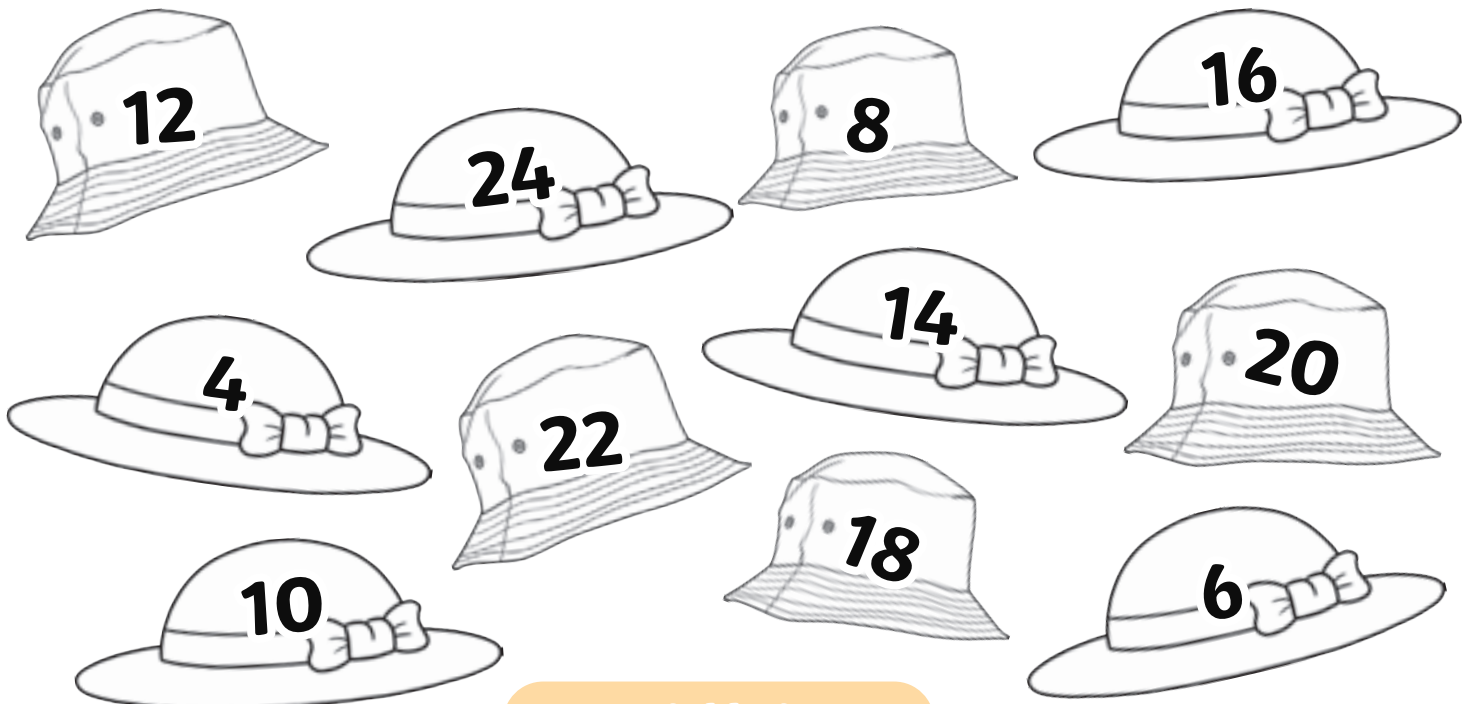
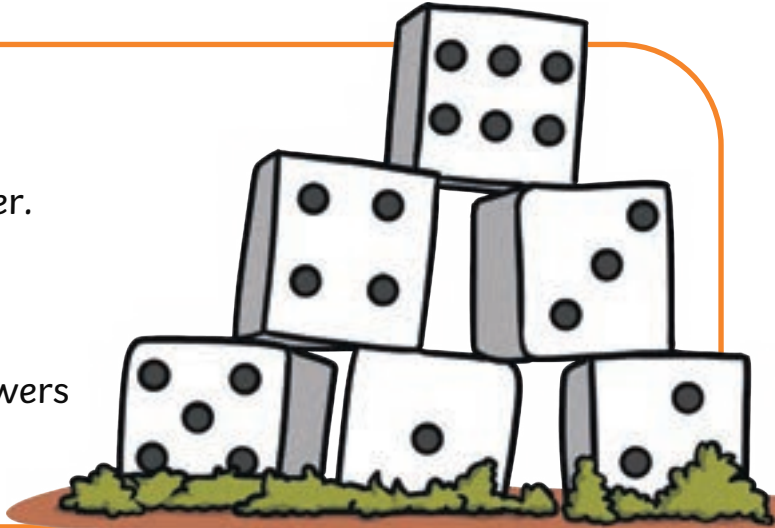
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| | | | |

Roll, Multiply and Colour



Coins

- 1 Roll two dice.
- 2 Add the numbers on the dice together.
- 3 Multiply your total by 2.
- 4 Colour in the answer. All of the answers are from your two times tables.



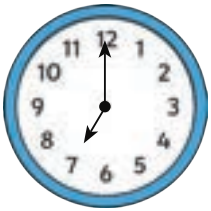
Twinkl Tip:

You could do this independently, just to practise your times tables, or why not grab a friend or family member and play against each other? The winner is the person who has the most multiples of 2 coloured in with their chosen colour.

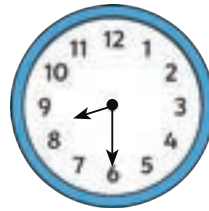
Telling the Time



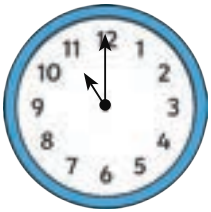
It's time to go on holiday. Use the clocks to help plan the trip.



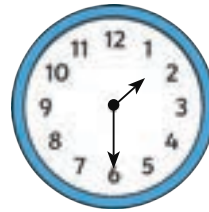
What time do you get up to go on holiday?



What time do you set off on holiday?



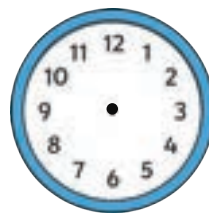
What time do you play on the beach?



What time do you eat an ice cream?



At 4 o'clock, you go swimming.
Draw the hands on the clock.



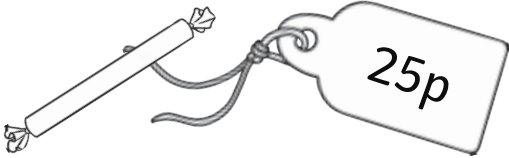







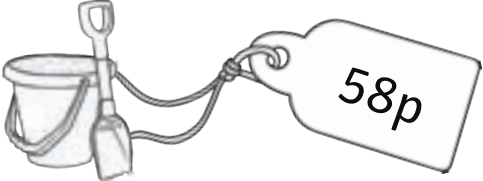



At half past 6, you go to a disco.
Draw the hands on the clock.

If you go on holiday the day after Sunday, what day will you go on holiday?

If you go to the beach on the second day of your holiday, what day will you go to the beach?

Billy's Beach Shop

Answers

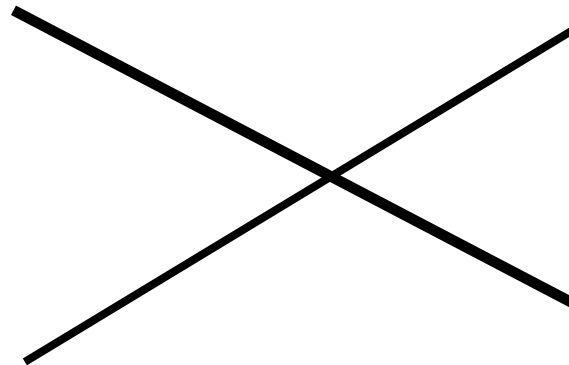
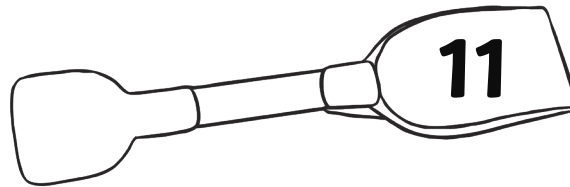
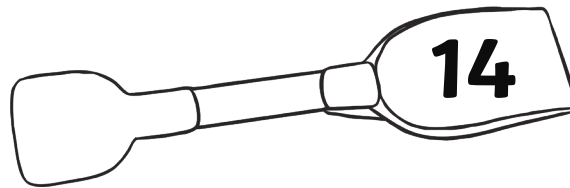
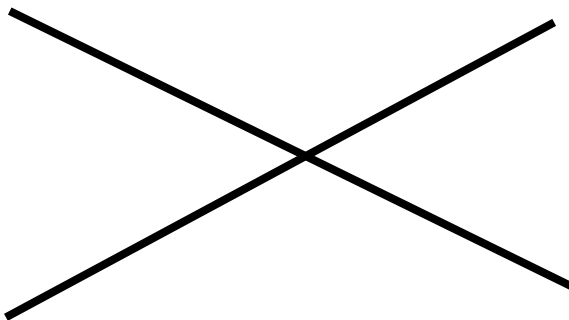
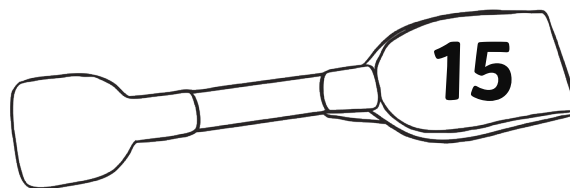
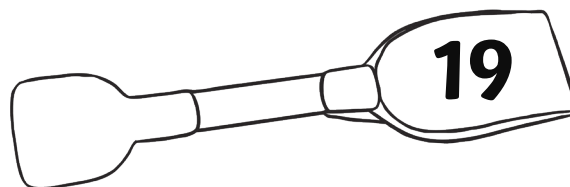
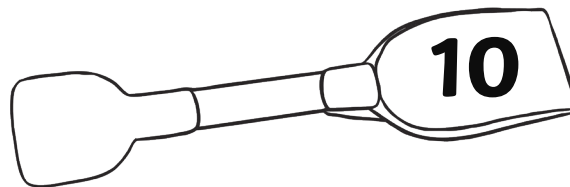
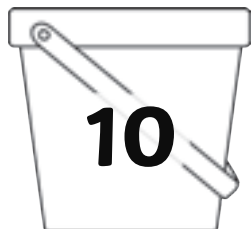
| Item | Coins |
|--|--|
| <p>1</p>  |  |
| <p>2</p>  |  |
| <p>3</p>  |  |
| <p>4</p>  |  |
| <p>5</p>  |  |
| <p>6</p>  |  |

Lemonade Stand Fractions

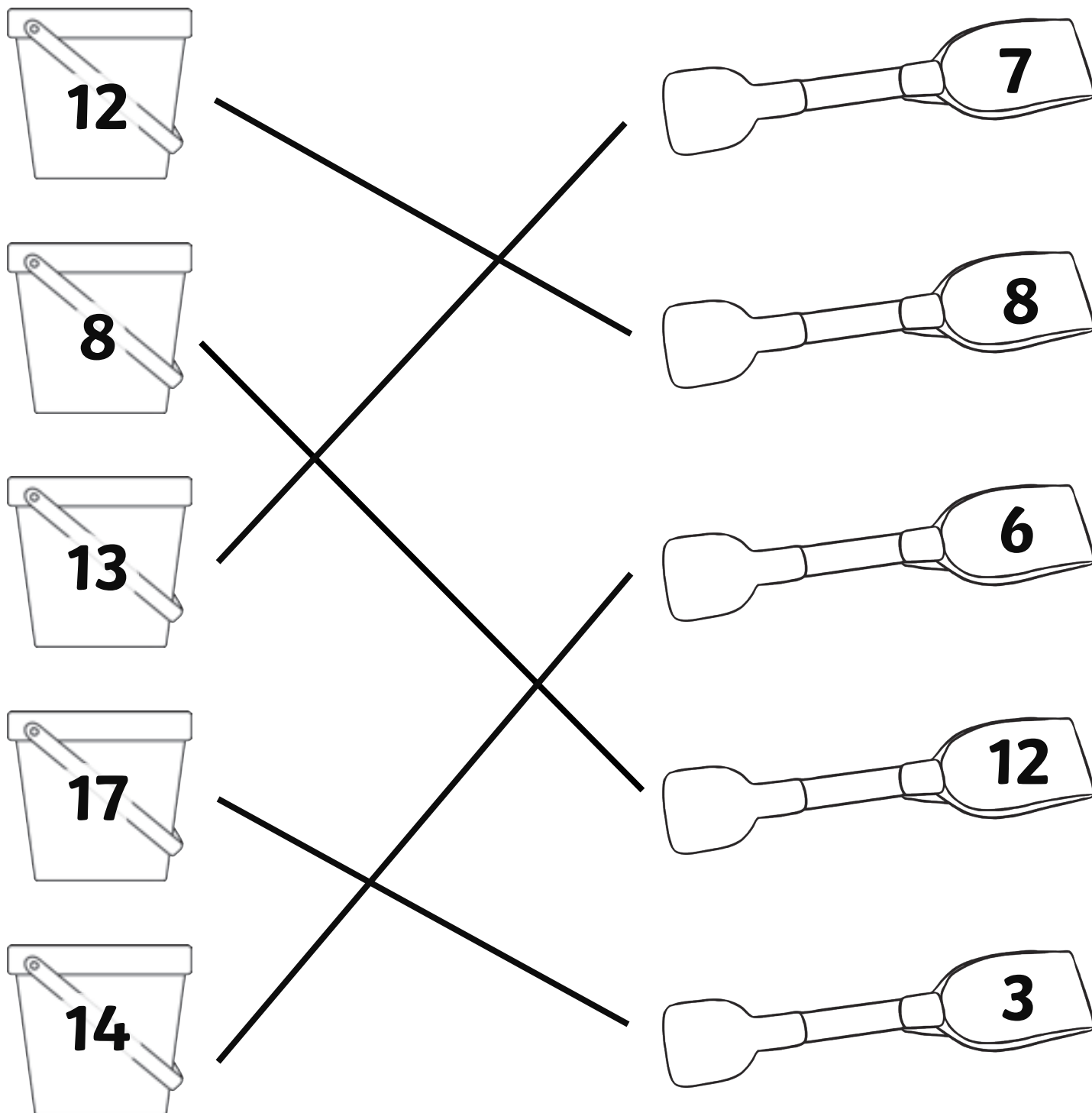
Answers

1. $\frac{1}{3}$ of 6 is 2
2. $\frac{1}{3}$ of 3 is 1
3. $\frac{1}{3}$ of 18 is 6
4. $\frac{1}{3}$ of 9 is 3
5. $\frac{1}{3}$ of 12 is 4
6. $\frac{1}{3}$ of 15 is 5

Bucket and Spade Number Bonds Answers



Bucket and Spade Number Bonds Answers



Summer Place Value

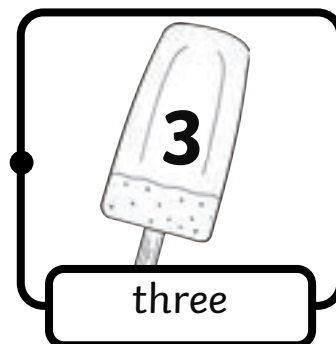
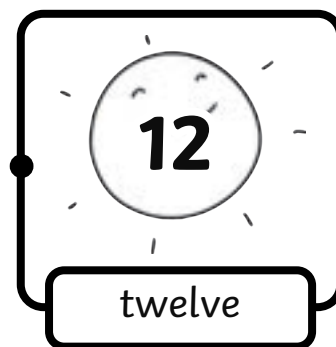
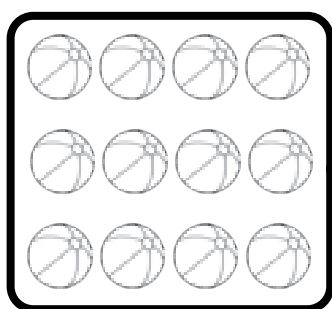
Answers

1. 29

2. 15

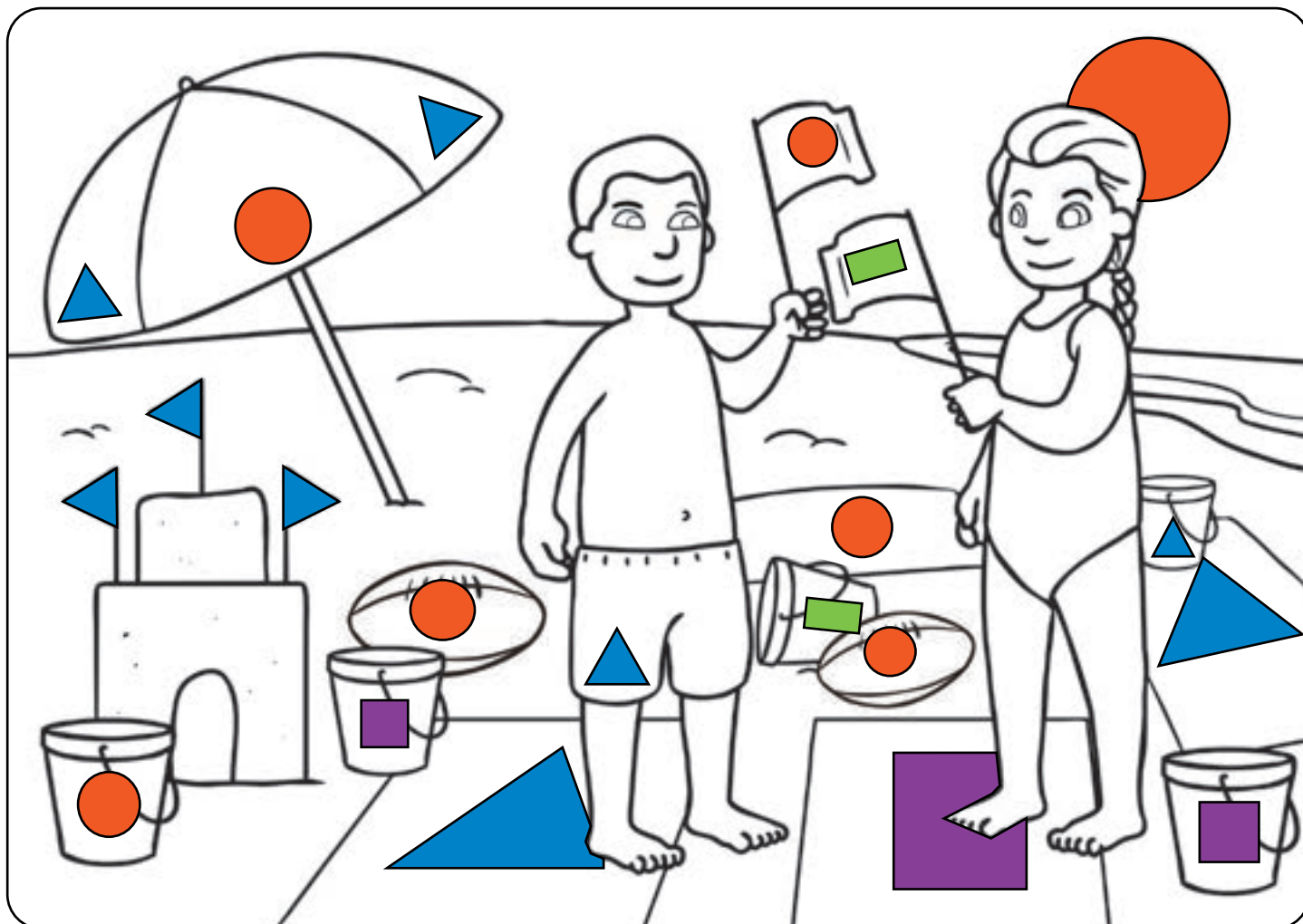
3. 52

4.







Summer Shape Spotter

Answers



Count and colour the 2D shapes hidden in this summer scene.

| | | | |
|---|---|--|---|
|  |  |  |  |
| 2 | 7 | 9 | 3 |

Telling the Time

Answers



What time do you get up to go on holiday?

7 o'clock



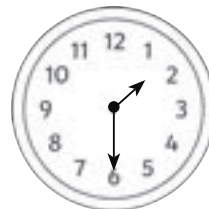
What time do you set off on holiday?

half past 8



What time do you play on the beach?

11 o'clock



What time do you eat an ice cream?

half past 1



At 4 o'clock, you go swimming.
Draw the hands on the clock.



At half past 6, you go to a disco.
Draw the hands on the clock.

If you go on holiday the day after Sunday, what day will you go on holiday?

Monday

If you go to the beach on the second day of your holiday, what day will you go to the beach?

Tuesday