

Neasden EYFS

Reception

Summer 2

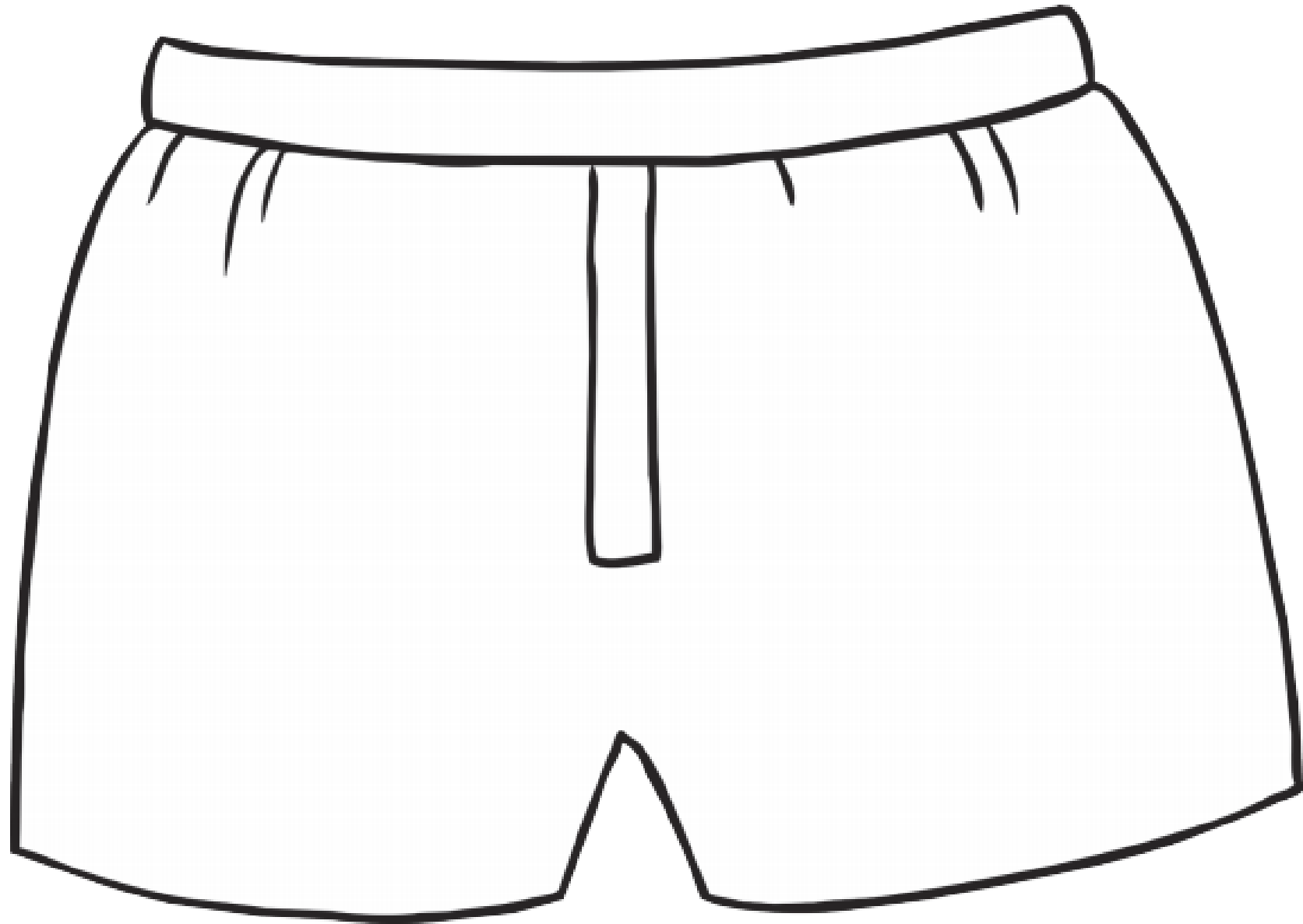
Week 5 & 6

Pirates Love Underpants

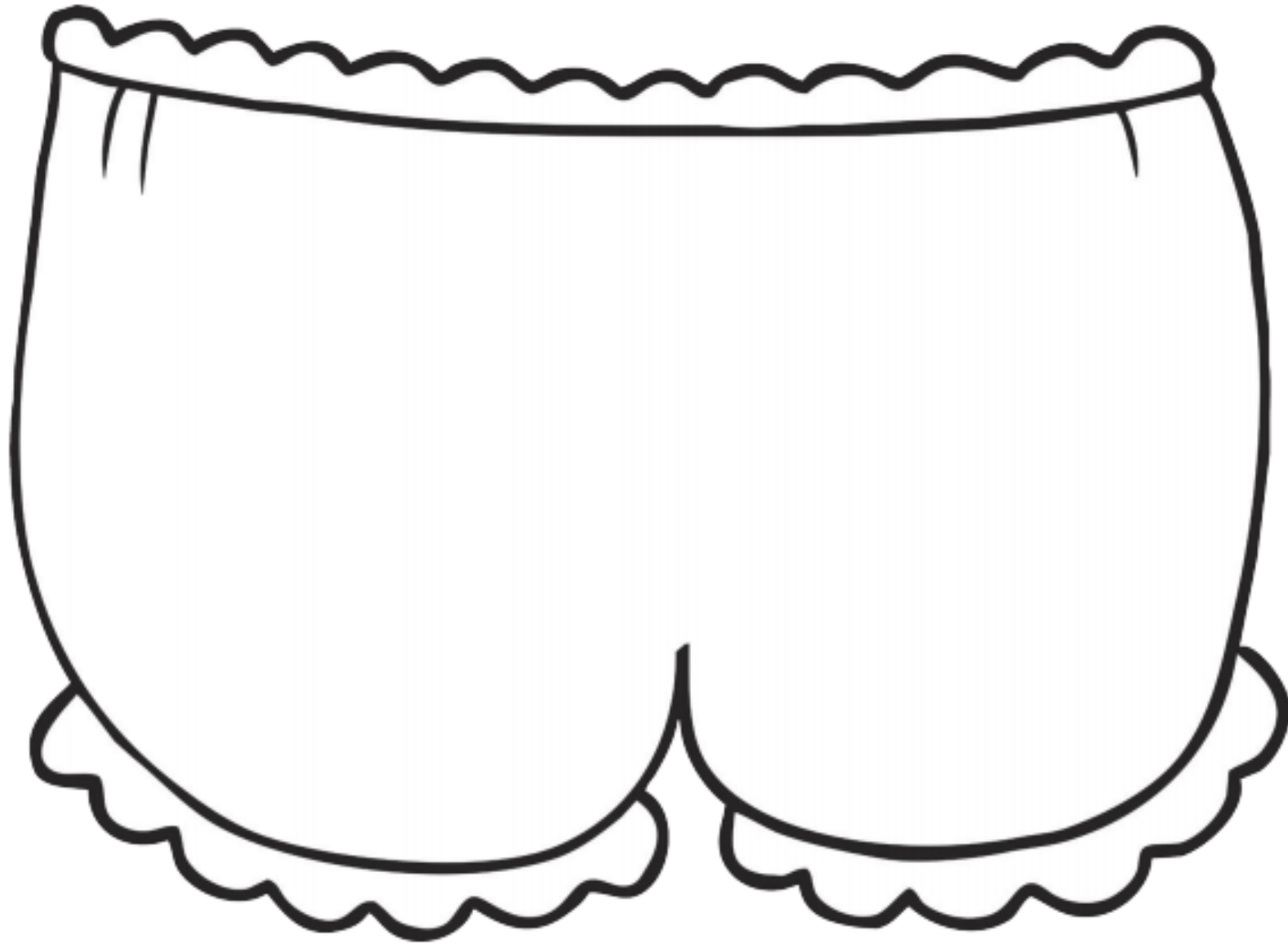
If you don't have a copy of the book you can listen to it on YouTube.



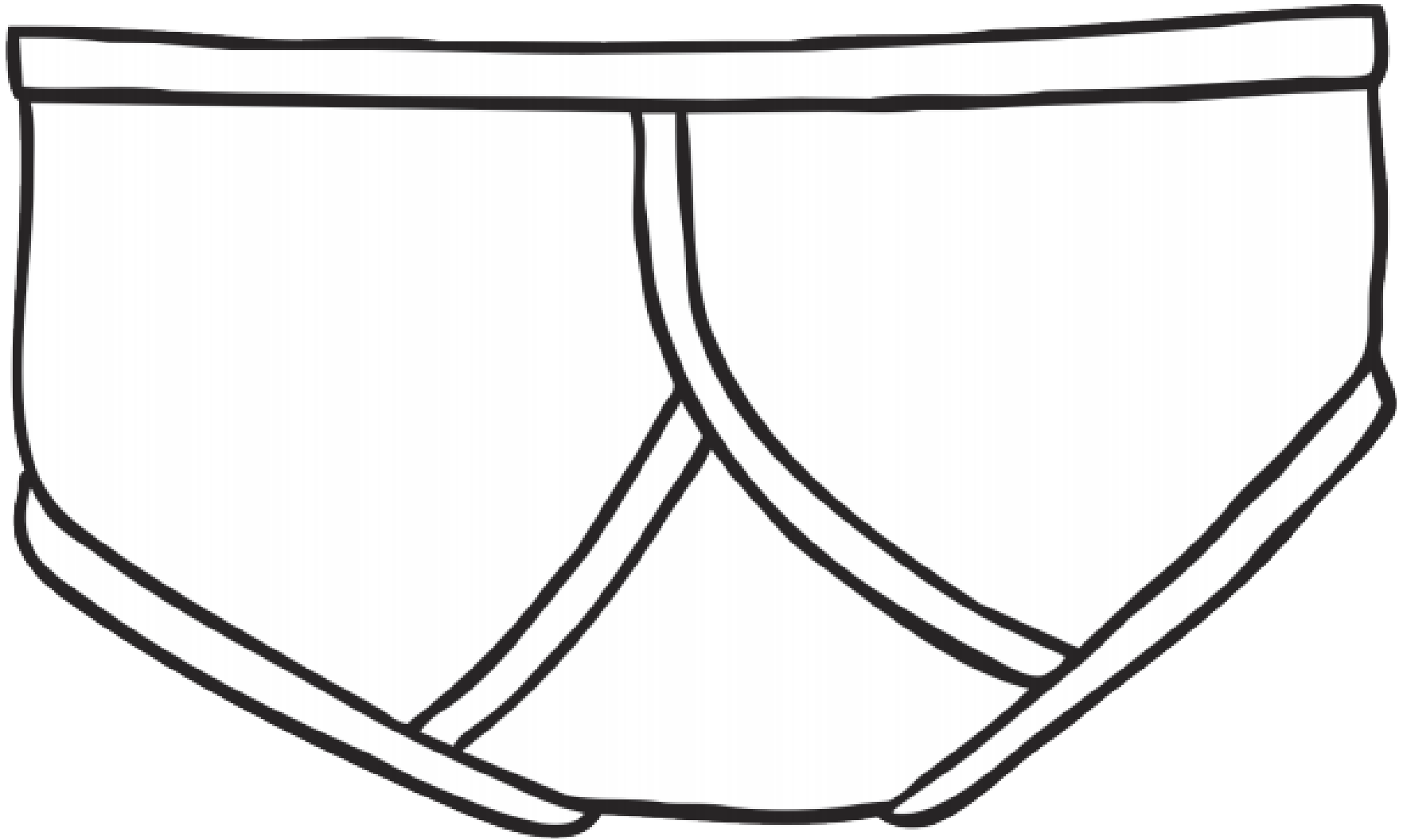
Design your own underwear



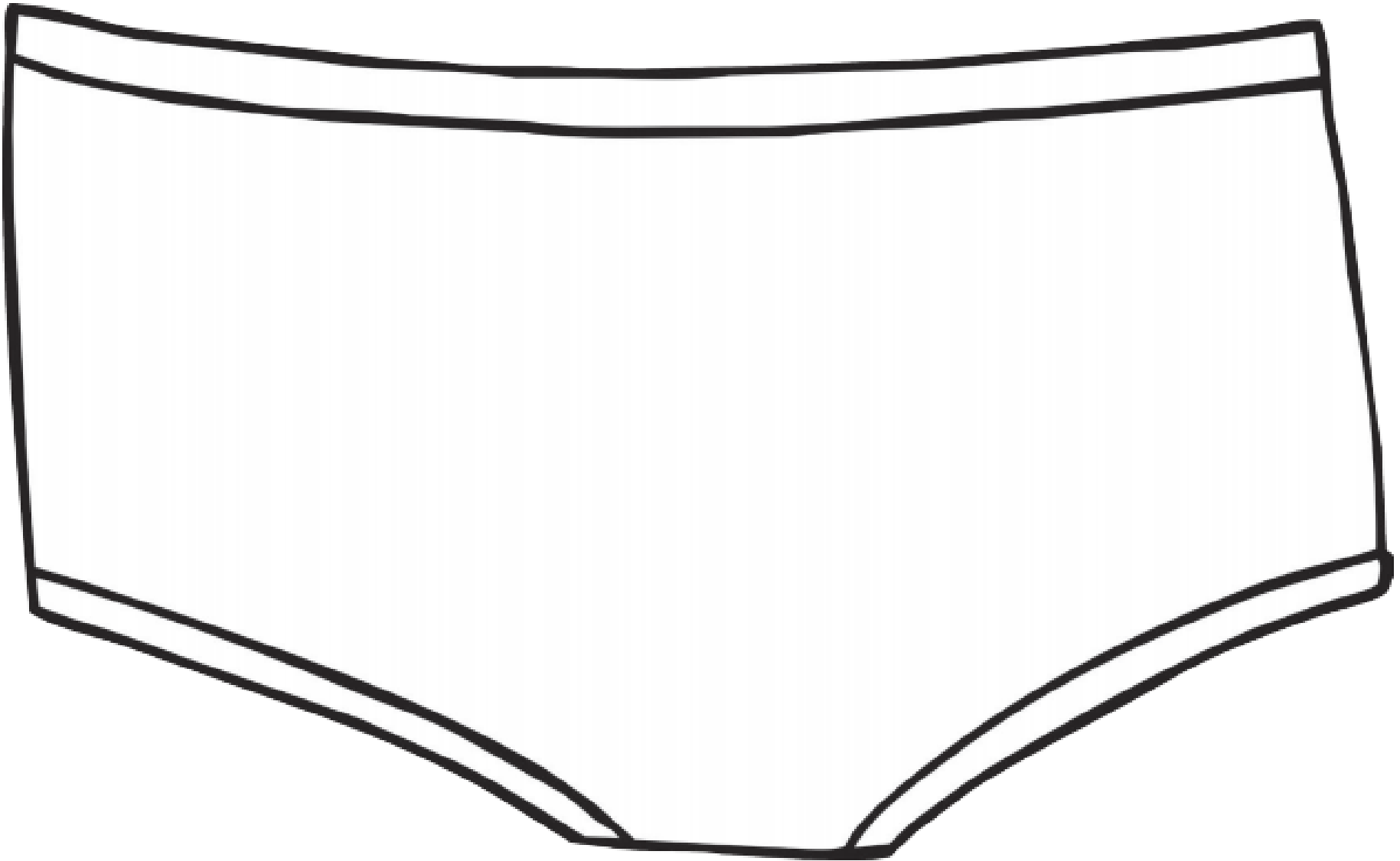
Design your own underwear

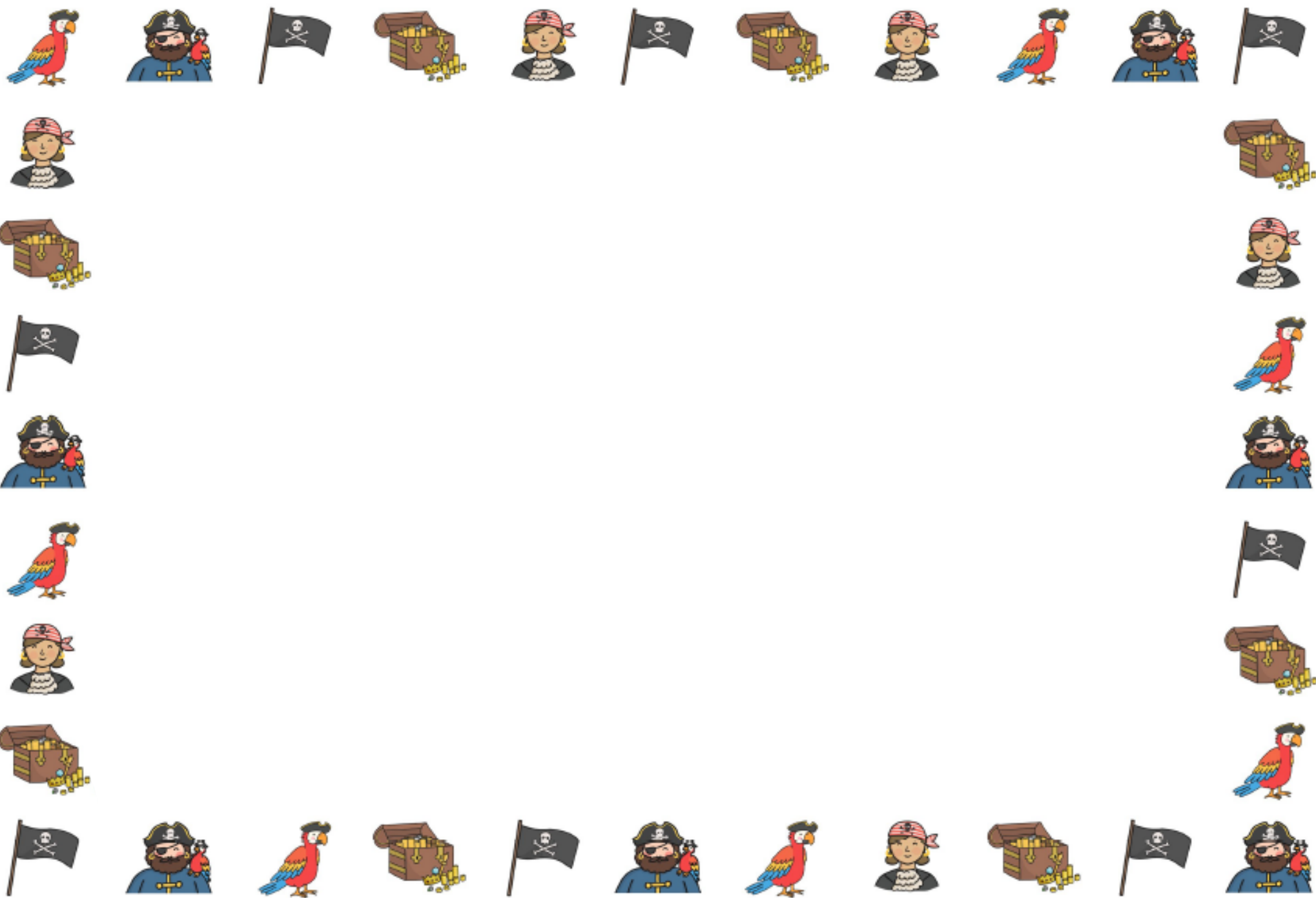


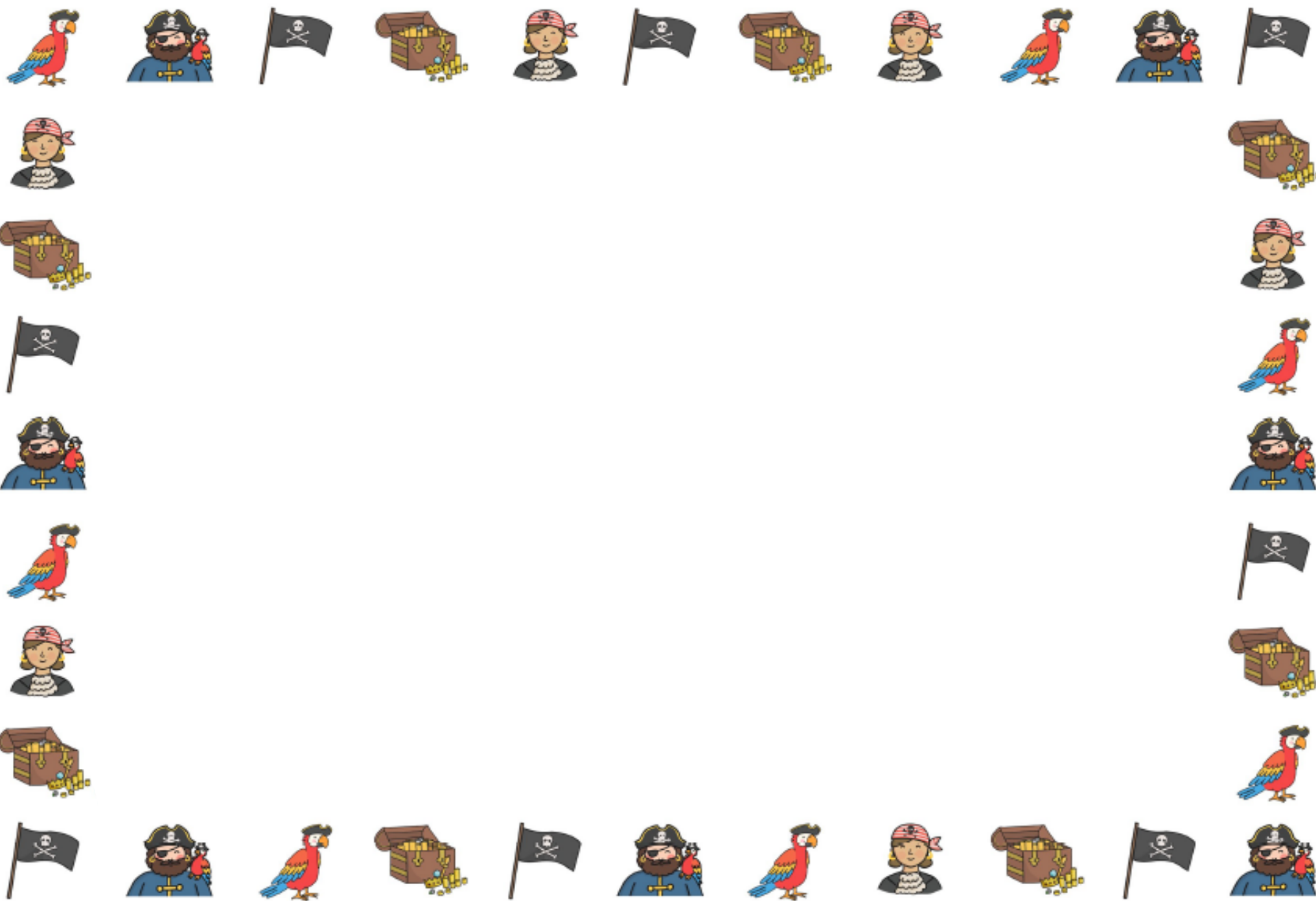
Design your own underwear

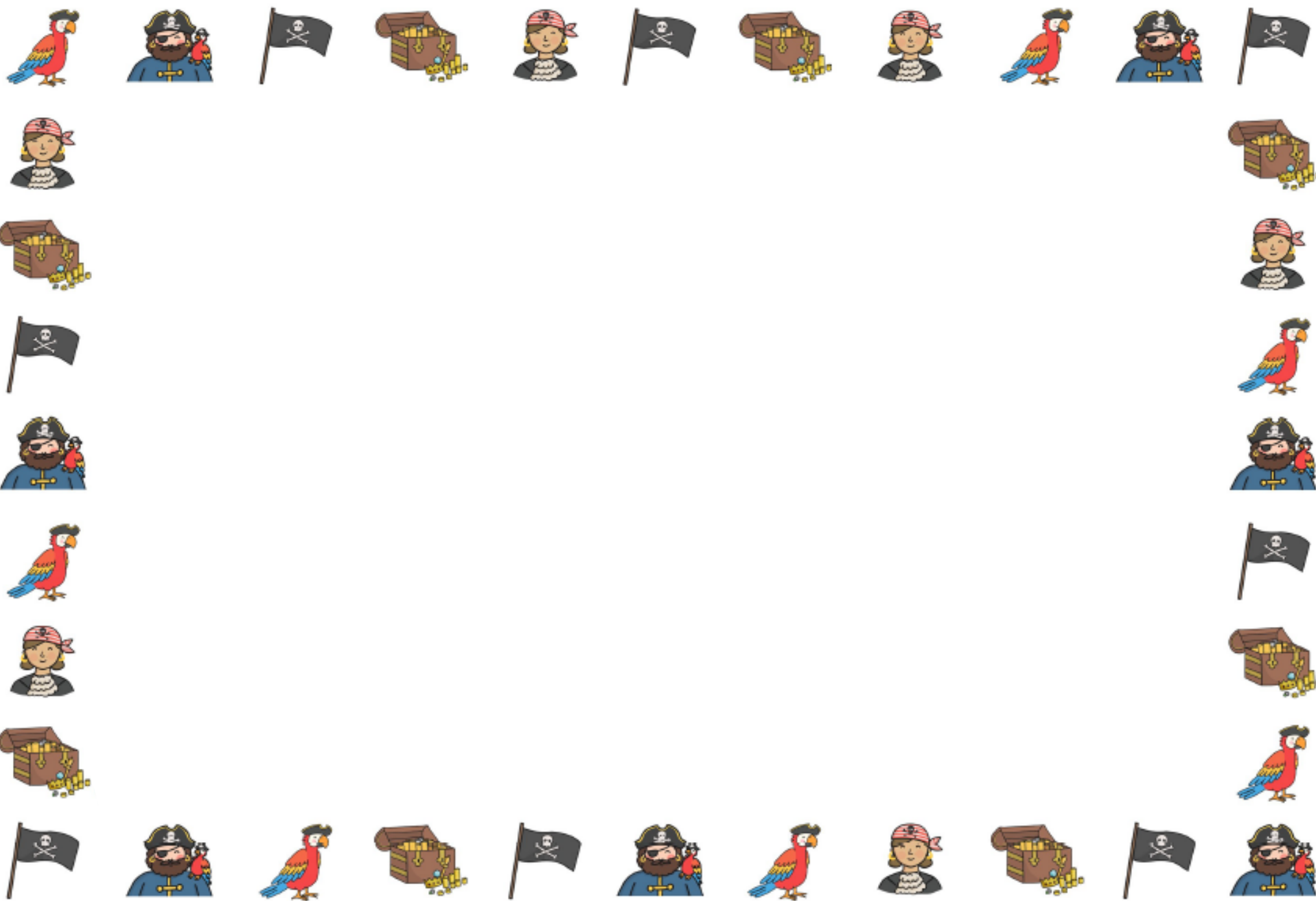


Design your own underwear

















I'm a Pirate

(Sing to the tune of 'Are You Sleeping?'/ 'Frère Jacques'.)



twinkl

twinkl

I'm a pirate, I'm a pirate,
On my ship, on my ship.
Looking for adventure, looking for adventure,
On a trip, on a trip.



twinkl.co

Sailing the seas, sailing the seas,
Adventure, adventure.
Pirates are all looking, pirates are all looking,
For treasure, for treasure.



twinkl.co

On an island, on an island,
Have you guessed? Have you guessed?
Saw an X on the ground, saw an X on the ground,
Treasure chest, treasure chest!



twinkl.co

We're Off on an Adventure

(Sing to the tune of 'Here We Go Round the Mulberry Bush'.)



This is way we clean the ship,
Clean the ship, clean the ship.

This is way we clean the ship,
We're off on an adventure!

(Add actions as though sweeping and scrubbing a ship)



Then we go sailing on the sea,
On the sea, on the sea.

Then we go sailing on the sea,
We're off on an adventure!

(Add actions as though bobbing up and down on a boat or use hands to create a wave action)



This is way the parrots fly,
Parrots fly, parrots fly.

This is way the parrots fly,
We're off on an adventure!

(Add actions as of a parrot flying by flapping arms like wings)



This is way we use the map,
Use the map, use the map.

This is way we use the map,
We're off on an adventure!

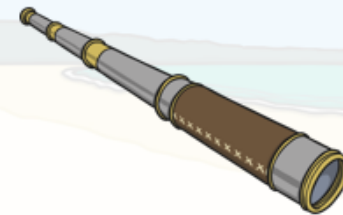
(Add actions as though unrolling and looking at a map)



Then we can use our telescopes,
Telescopes, telescopes.

Then we can use our telescopes,
We're off on an adventure!

(Add actions as though looking through a telescope)



We're Off on an Adventure

(Sing to the tune of "Here We Go Round the Mulberry Bush")



On the island, X marks the spot,
Marks the spot, marks the spot.

On the island, X marks the spot,
We're off on an adventure!

(Add actions to make an X using arms)



Then we dug up a treasure chest,
Treasure chest, treasure chest.

Then we dug up a treasure chest,
We've been on an adventure!

(Add actions as though digging up a treasure chest or cheering)



Pirate Ship

(Teach this as a spoken rhyme or choose a tune of your own.)



When I was **one** I banged my drum the day I went to sea,
I jumped aboard the pirate ship and the captain said to me,

We're going this way, that way,

Forwards, backwards over the Irish Sea,

A bottle of rum to warm my tum and that's the life for me.



When I was **two** I lost my shoe the day I went to sea,
I jumped aboard the pirate ship and the captain said to me,

We're going this way, that way,

Forwards, backwards over the Irish Sea,

A bottle of rum to warm my tum and that's the life for me.



When I was **three** I banged my knee the day I went to sea,
I jumped aboard the pirate ship and the captain said to me,

We're going this way, that way,

Forwards, backwards over the Irish Sea,

A bottle of rum to warm my tum and that's the life for me.



When I was **four** I knocked the door the day I went to sea,
I jumped aboard the pirate ship and the captain said to me,
We're going this way, that way,
Forwards, backwards over the Irish Sea,
A bottle of rum to warm my tum and that's the life for me.



When I was **five** I learned to dive the day I went to sea,
I jumped aboard the pirate ship and the captain said to me,
We're going this way, that way,
Forwards, backwards over the Irish Sea,
A bottle of rum to warm my tum and that's the life for me.



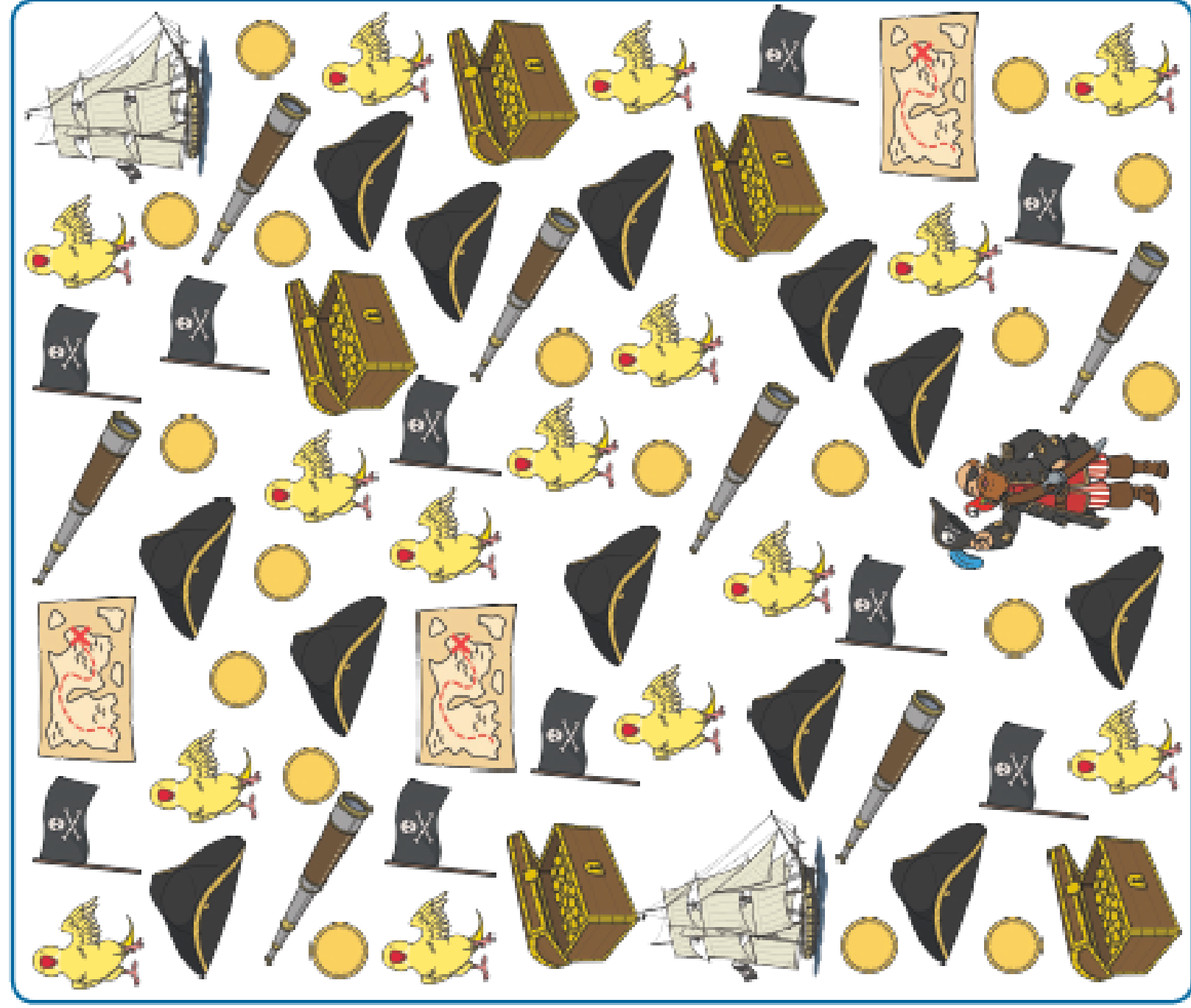
Now can you make up some verses for numbers 6 to 10?

When I was six /

When I was seven /

Pirates

I Spy and Add to 20



Pirates I Spy and Add to 20

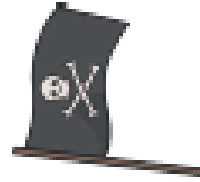
Count the number of each type of pirate item needed in the addition number sentence. Write the numbers in the boxes to create and then solve an addition number sentence.



+



=



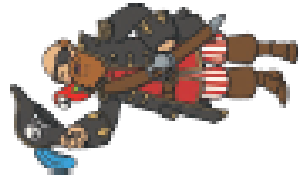
+



=



+



=



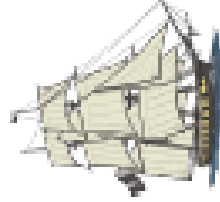
+



=



+



=

Pirates I Spy and Add to 20 Answers

Count the number of each type of pirate item needed in the addition number sentence. Write the numbers in the boxes to create and then solve an addition number sentence.



$$\boxed{7} + \boxed{5} = \boxed{12}$$



$$\boxed{10} + \boxed{3} = \boxed{13}$$



$$\boxed{15} + \boxed{1} = \boxed{16}$$



$$\boxed{12} + \boxed{5} = \boxed{17}$$



$$\boxed{18} + \boxed{2} = \boxed{20}$$

Pirates I Spy and Count Checklist Answers

Count the number of each type of pirate item and write the numeral in the box.

$\boxed{4}$ maps



$\boxed{16}$ parrots



$\boxed{7}$ pirates



$\boxed{10}$ pirate ship



$\boxed{18}$ coins



$\boxed{20}$ telescopes



$\boxed{6}$ treasure chests



$\boxed{8}$ flags



$\boxed{15}$ pirate hats

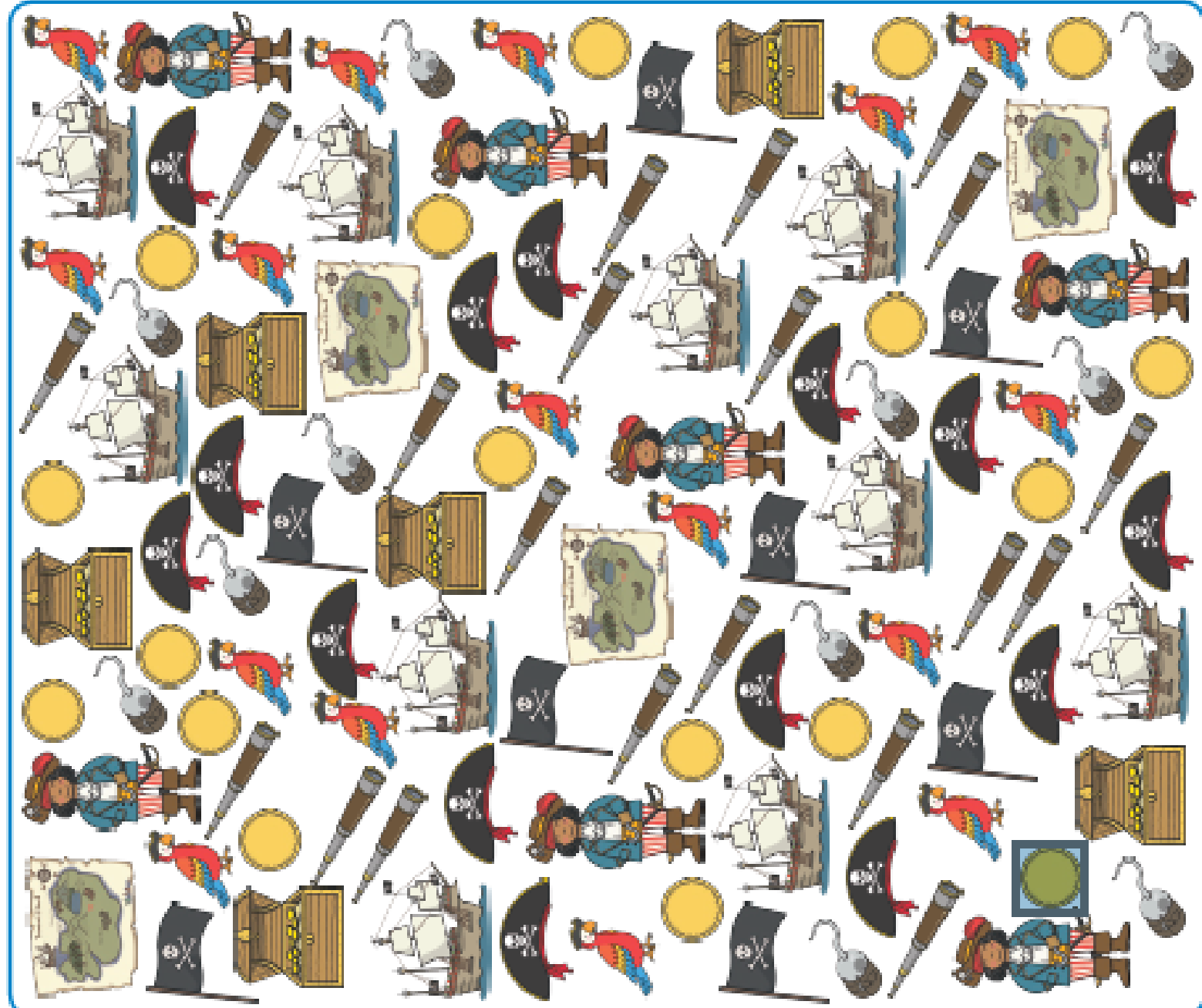


$\boxed{11}$ hooks



Pirates

I Spy and Count to 20



Pirates

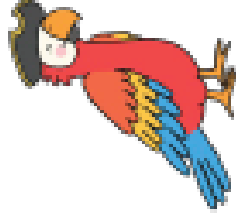
I Spy and Count Checklist

Count the number of each type of pirate item and write the numeral in the box.

maps



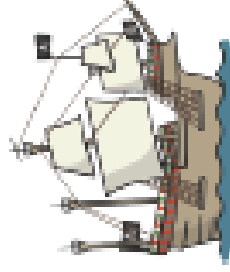
parrots



pirates



pirate ship



coins



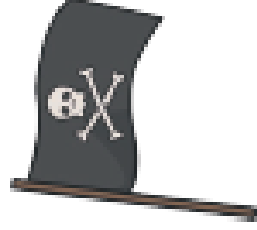
telescopes



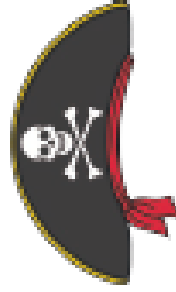
treasure chests



flags




pirate hats

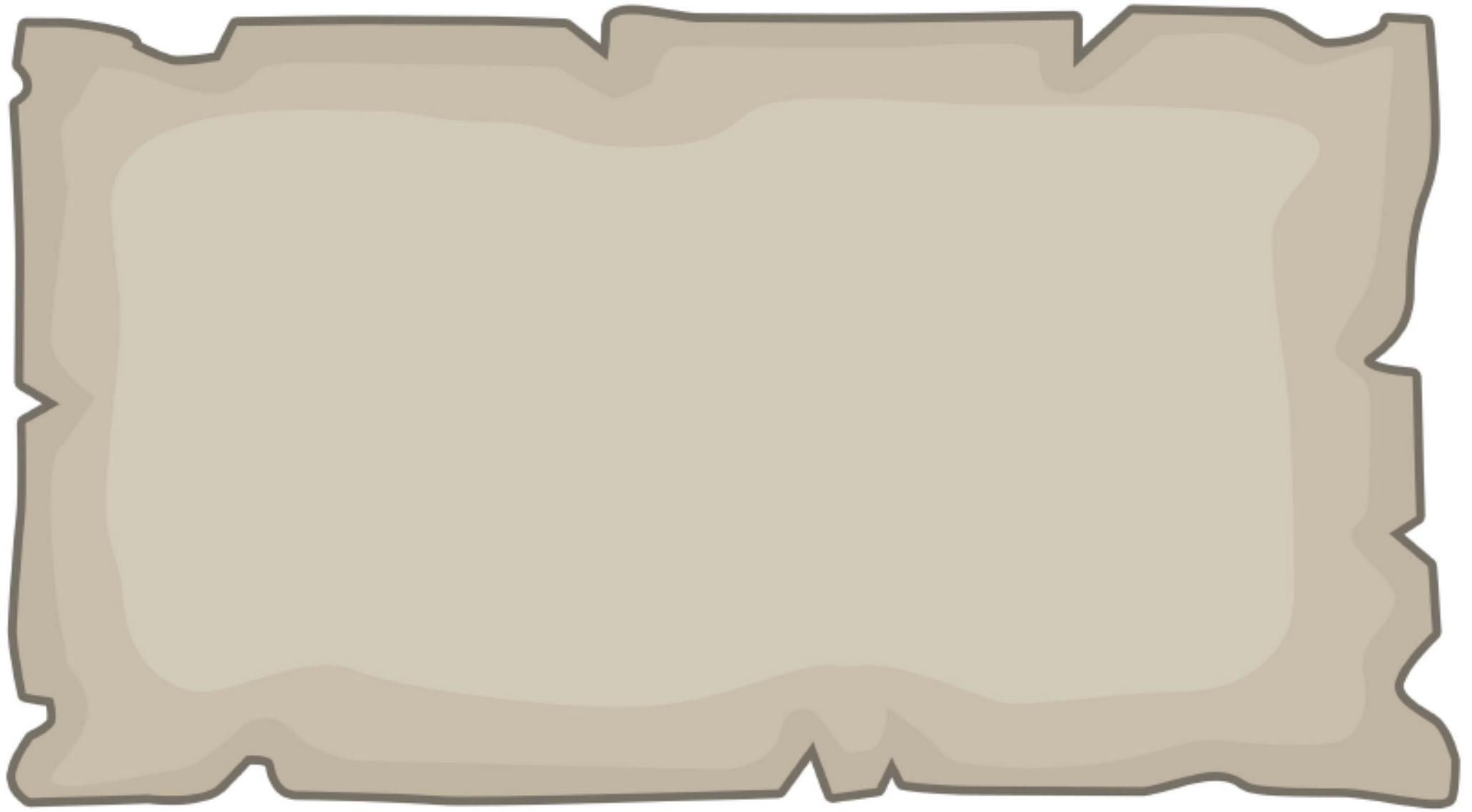


hooks

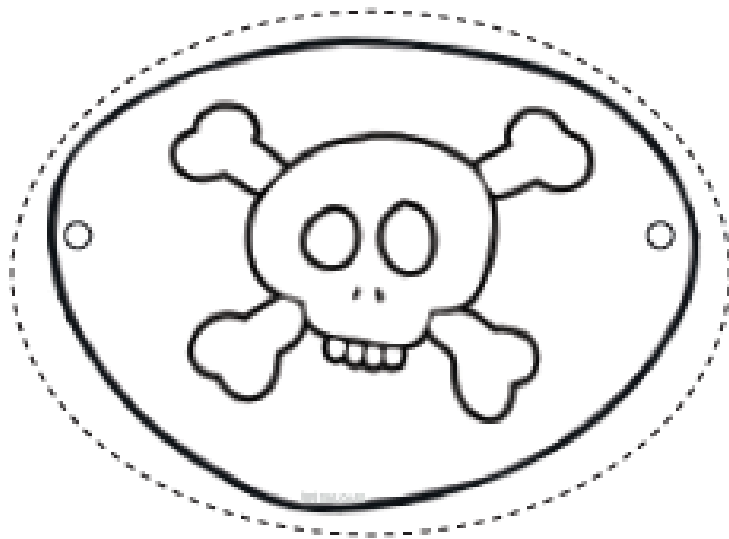


Treasure Map

Put an  where the treasure is buried.



Can you make a pirate eye patch?



Pirate Eyepatch

Pirate Costume Craft

You will need:

Pirate eyepatch template

Black colouring pencil or
felt-tip pen

Scissors

Elastic or string

Sticky tape



What to Do:

1. Colour in the pirate eyepatch template (provided). Remember to leave the skull and crossbones white.
2. Carefully, cut out the eyepatch.
3. Ask a grown-up to help you put holes in the eyepatch where the little circles are.
4. Get the elastic or string and put it around your head to work out how much you will need.
5. Then, thread this through the holes. This is a bit tricky, you might need a grown-up to help.
6. Use the sticky tape to keep the elastic or string in place.



Pirate Hat

Pirate Costume Craft

You will need:

Pirate hat template

A long strip of card

Scissors

Stapler (a grown-up will help you with this)



What to Do:

1. Carefully, cut out the pirate hat template (provided).
2. Get the strip of card and put it around the back of your head so you know how much you need.
3. Ask a grown-up to use the stapler to attach your hat to your strip of card.
4. Now you're ready to be a fearsome pirate!

Pirate Jewellery

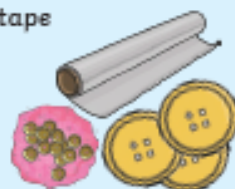
Pirate Costume Craft

You will need:

Tinfoil

Sparkly buttons/sequins/
glitter for the jewels

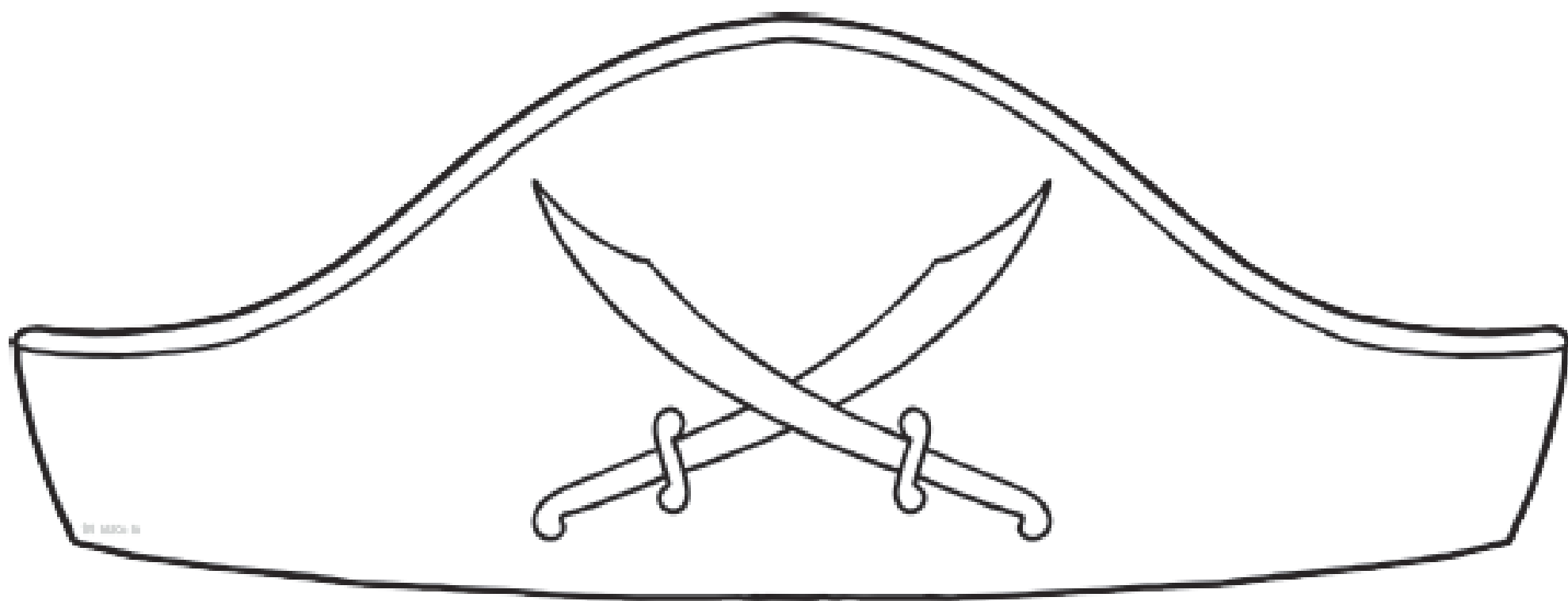
Sticky tape

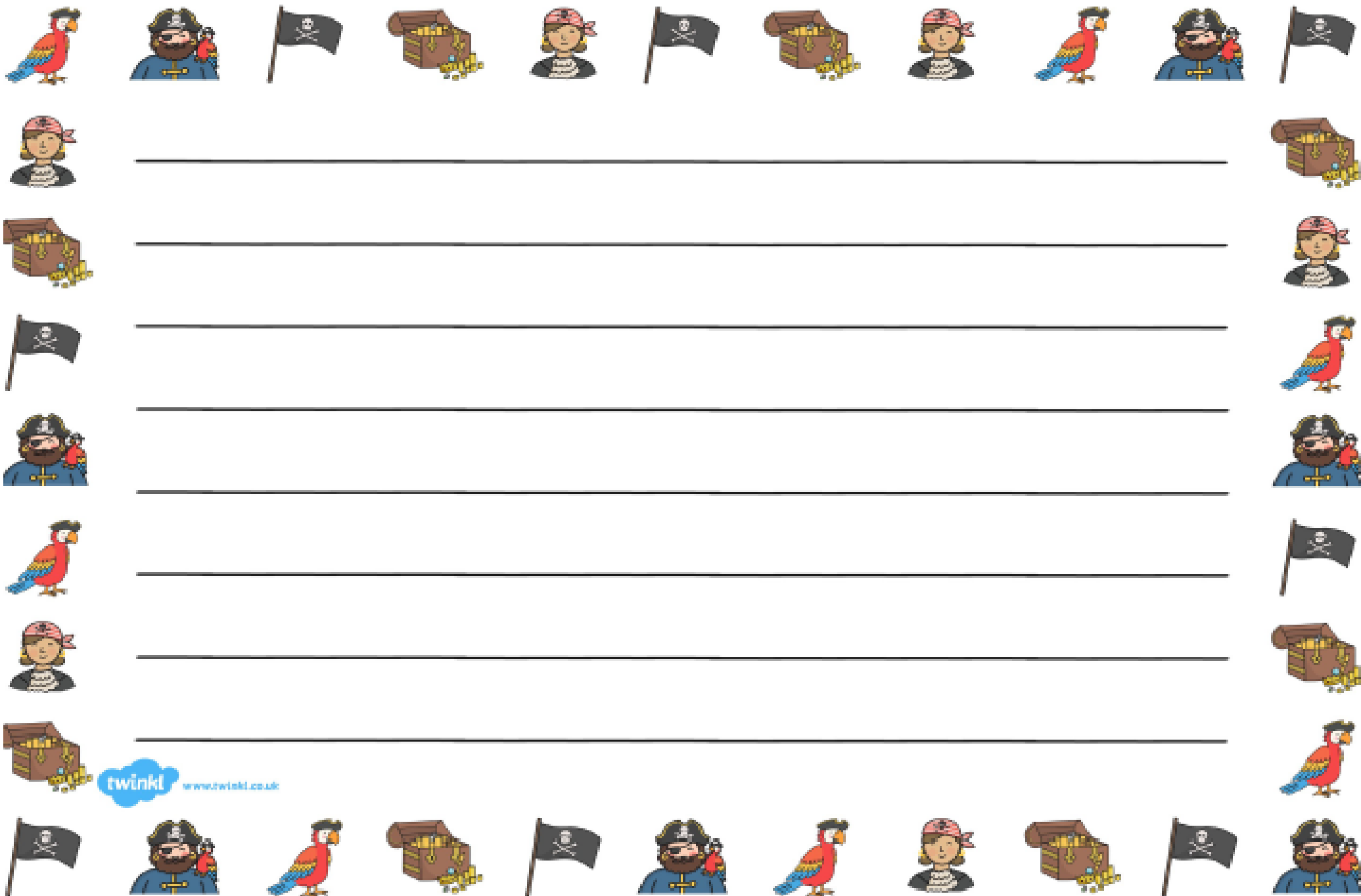


What to Do:

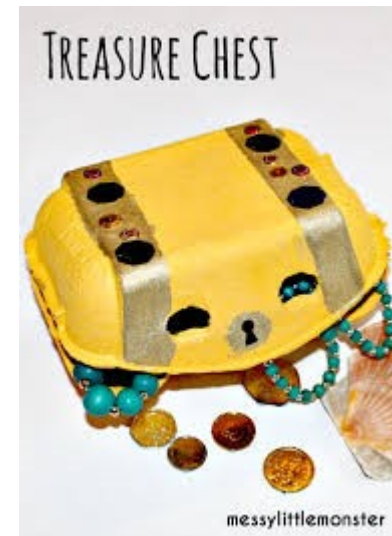
1. Scrunch the tinfoil into long thin strips.
2. Make it into different jewellery shapes. You can make bracelets. If you already wear earrings, you could bend the tin foil into hoops and attach them to your earrings. You could make necklaces and stick 'jewels' to them.







Pirates love under pants creative activities



Spot the Difference

There are 6 differences to find in this pirate scene.
Can you spot them?



Treasure Hunt

Ahoy matey!

I be the Captain of the Black Bloomer.

Me beautiful pirate ship was lost at sea, and I was stranded in your fair town. Alas, some scallywags gave me trouble so I had to take me men and leave, but not before we buried me treasure around the island. We made a map and 'X' marks the spot of the fabled 'Pants of Gold'.

The booty be yours, if ye follow the map.

Good luck to you, me mate!

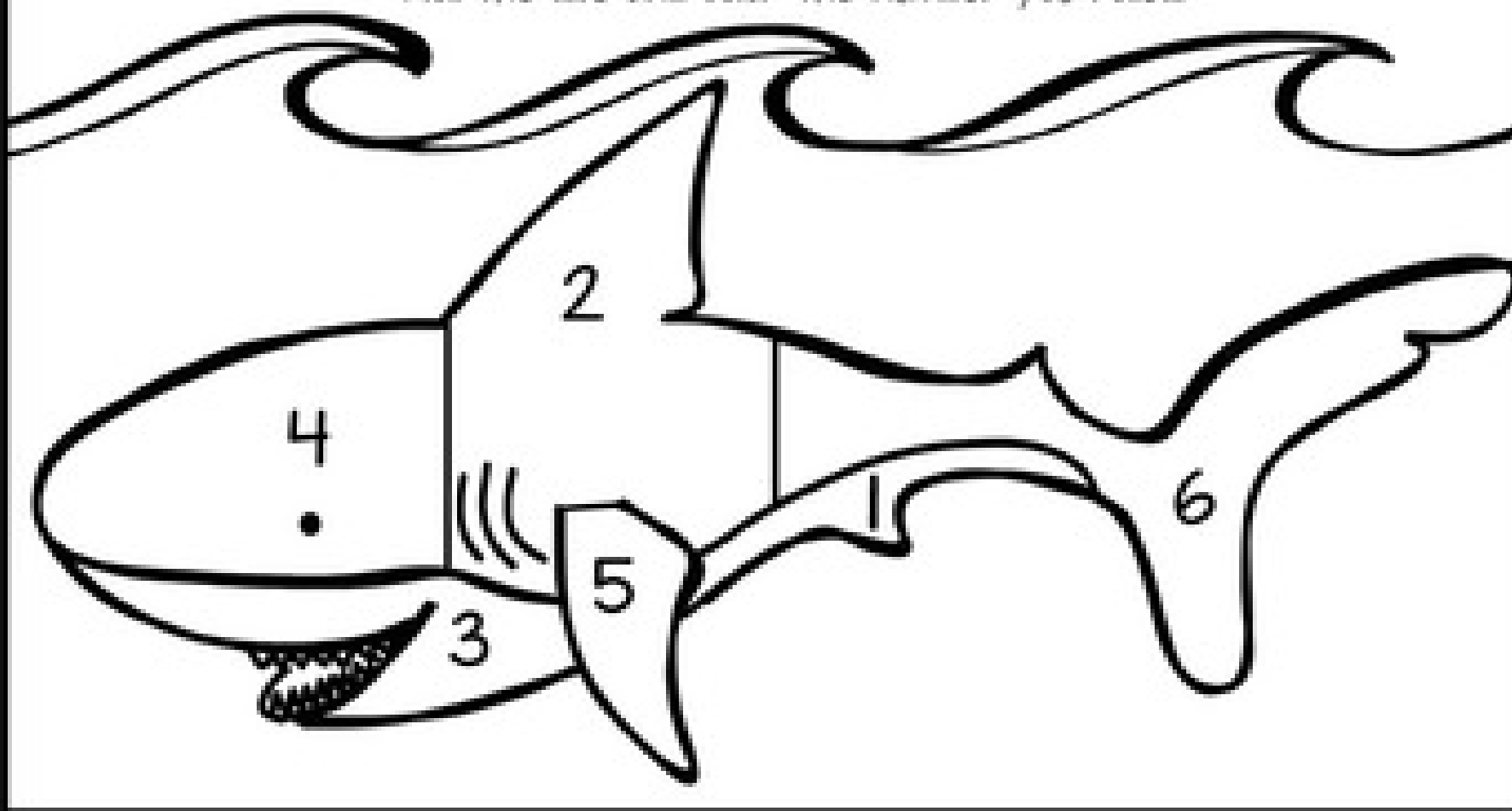
Pants Pirate Captain



Counting Color By Number

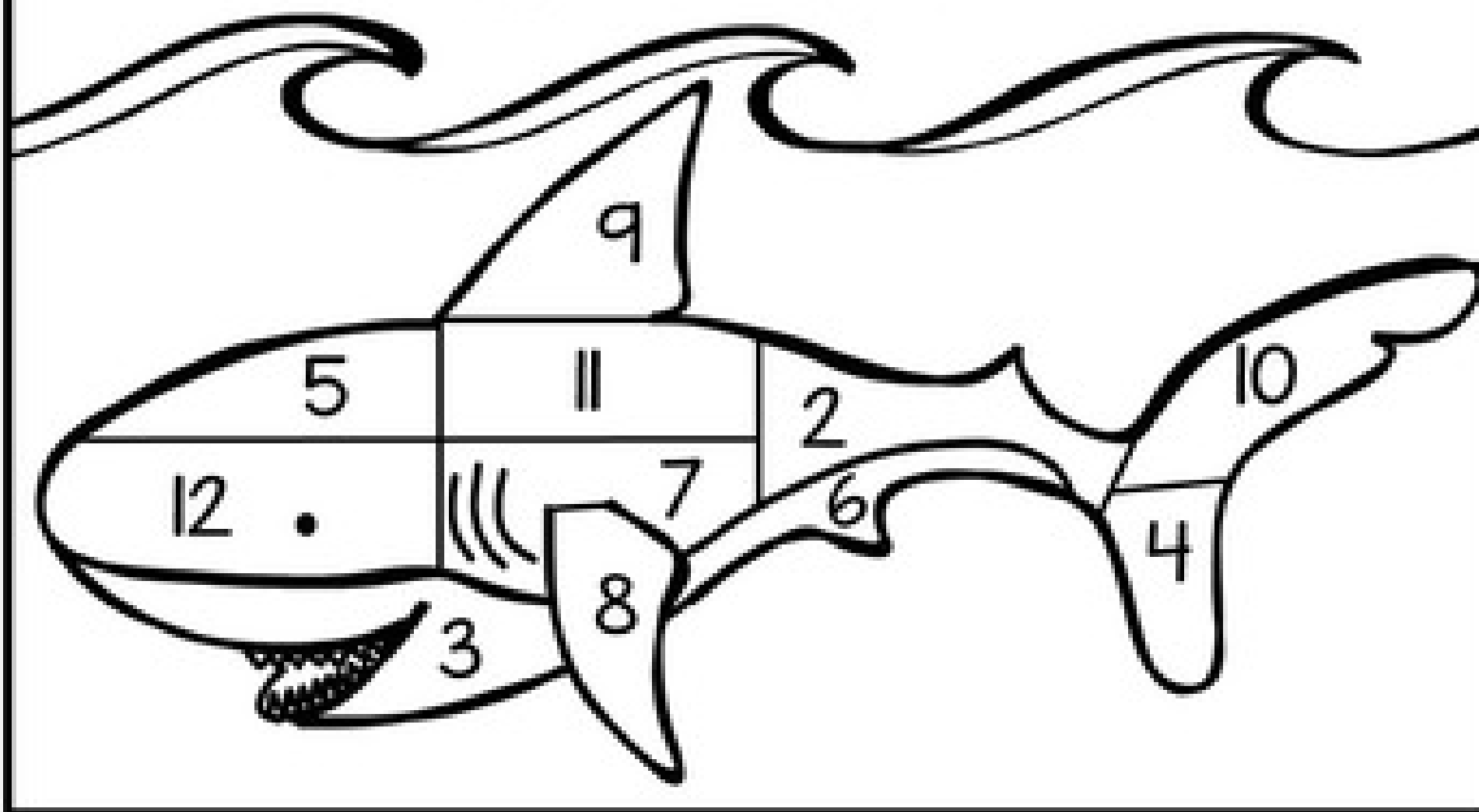
Name: _____

Roll the dice and color the number you rolled.

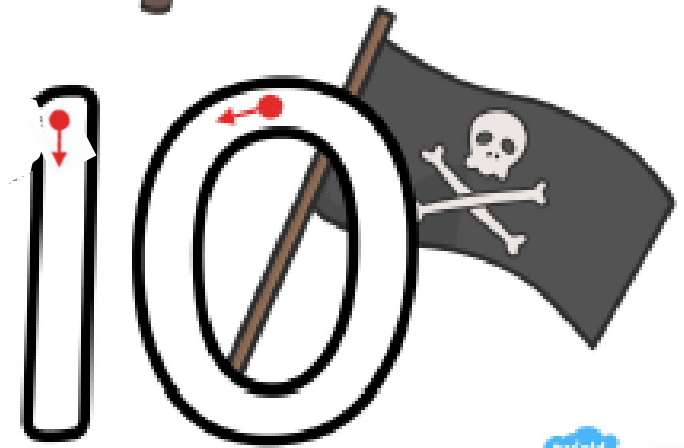
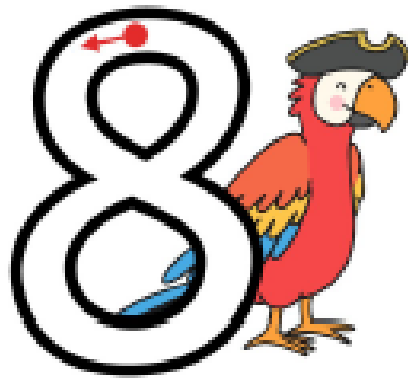


Adding Color By Number

Name: _____
Roll two dice, add the numbers, and color the sum.



Can you trace
the numbers?



Practise writing numbers

0	0	0	0						
1	1	1	1						
2	2	2	2						
3	3	3	3						
4	4	4	4						

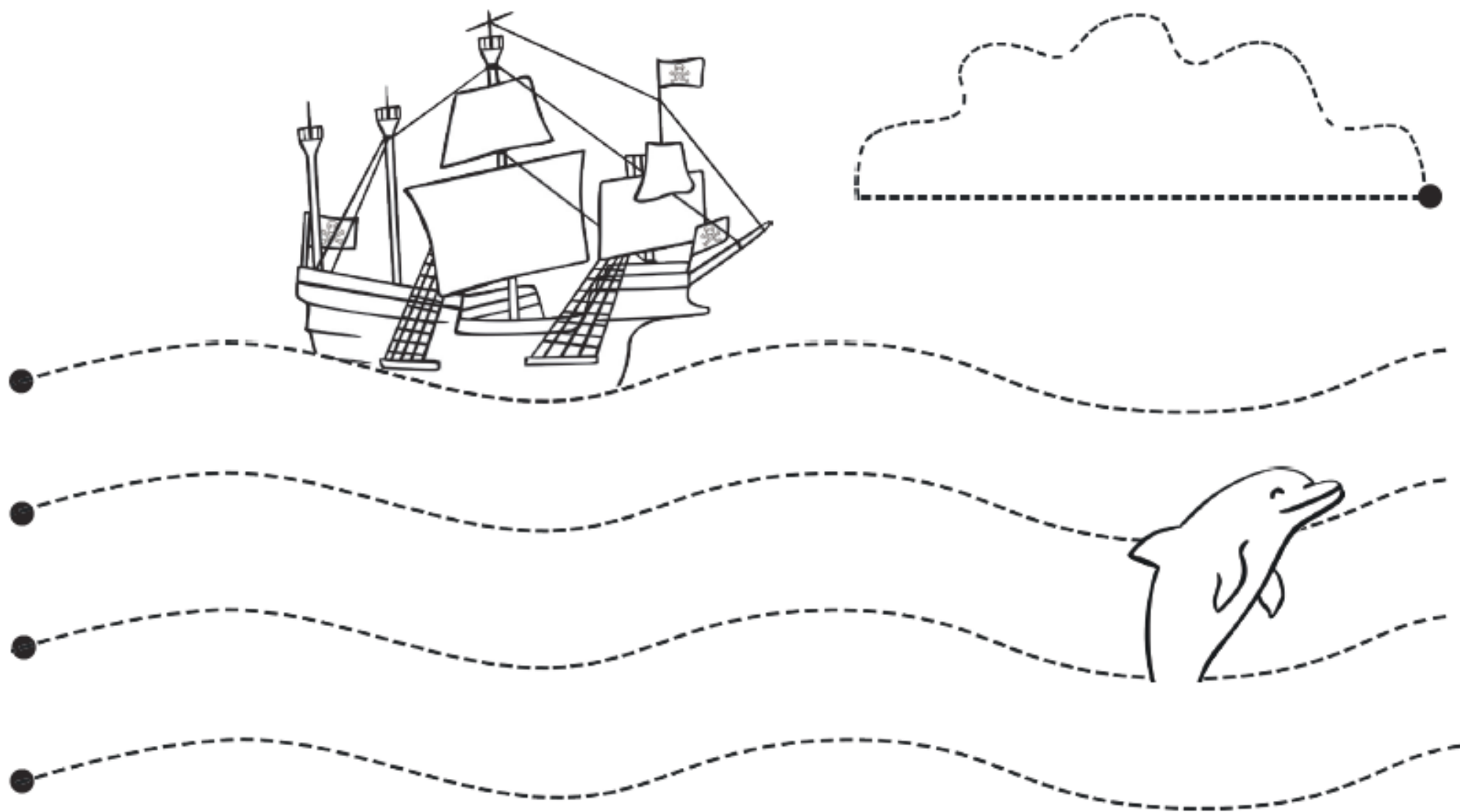
Practise writing numbers

5	5	5	5						
6	6	6	6						
7	7	7	7						
8	8	8	8						
9	9	9	9						

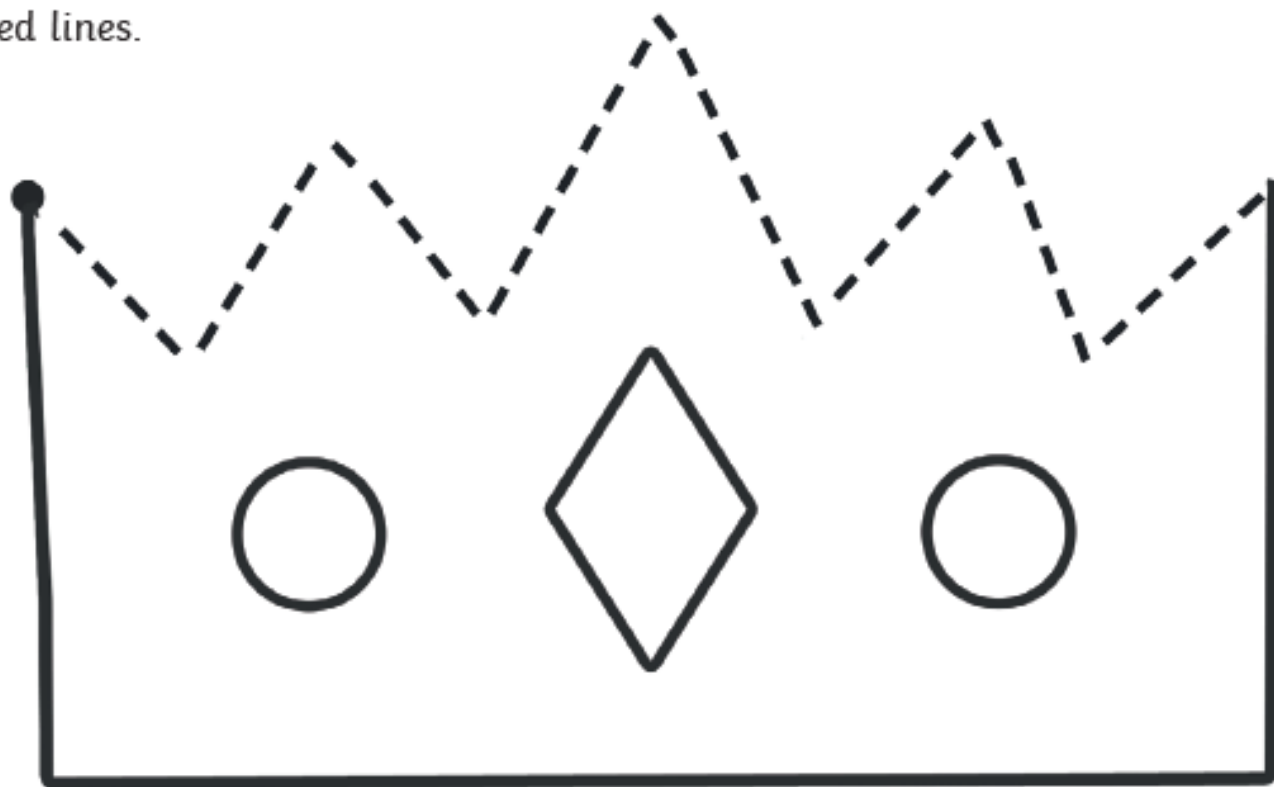
Start from the dots and trace the lines from left to right.



Trace over the dotted lines.

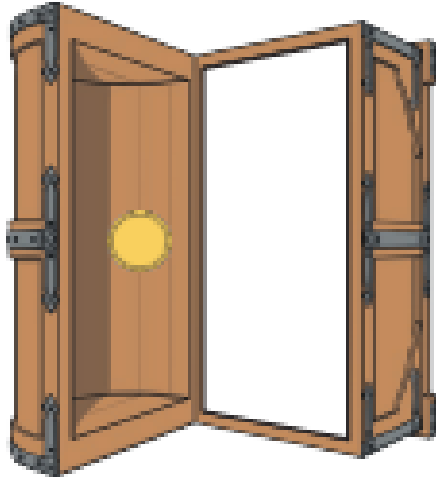


Trace over the dotted lines.

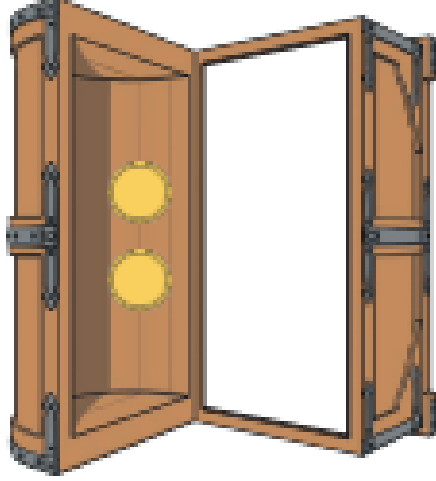


Pirate Doubles

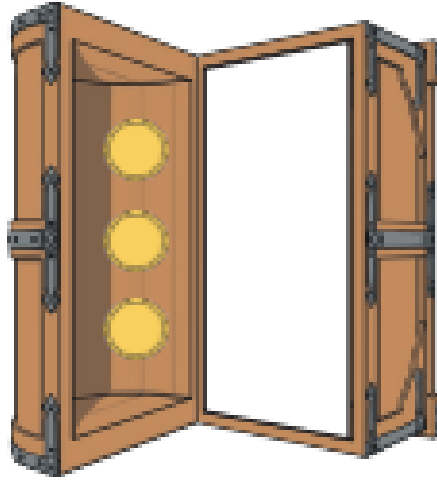
Carefully, look at the coins. Then, draw the same amount of coins inside the treasure chest to double the amount. Count how many coins there are altogether and write your answer.



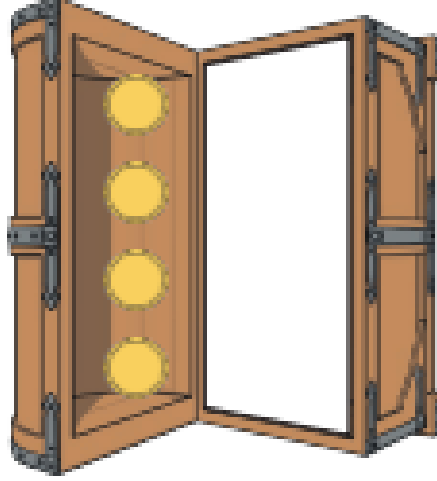
Double 1 is _____



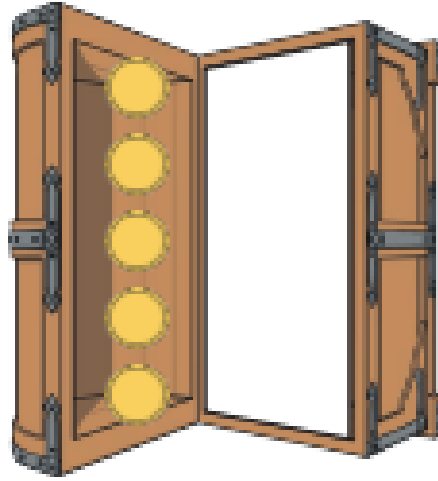
Double 2 is _____



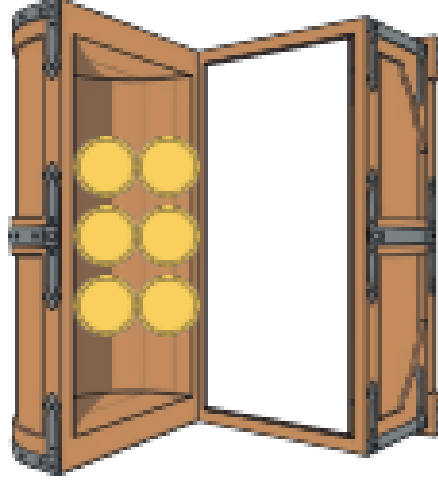
Double 3 is _____



Double 4 is _____



Double 5 is _____



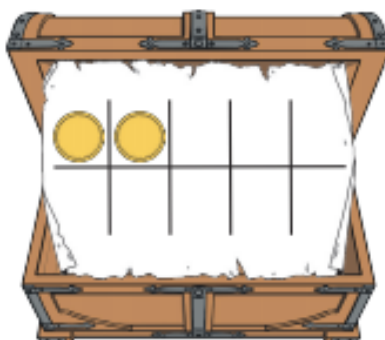
Double 6 is _____

Adding More Treasure to Pirate Patch's Chest

Add more coins to each treasure chest. Can you work out how many coins Pirate Patch has in each chest?

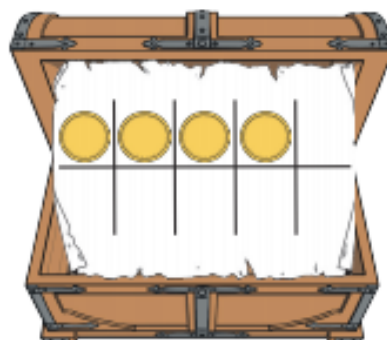


Add **2** more coins.



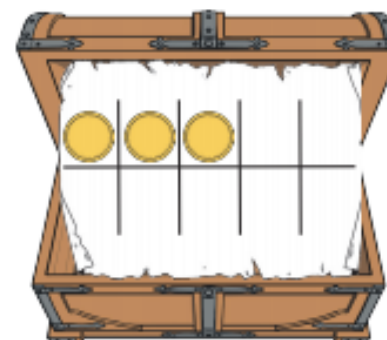
$$2 + \square = \square$$

Add **1** more coin.



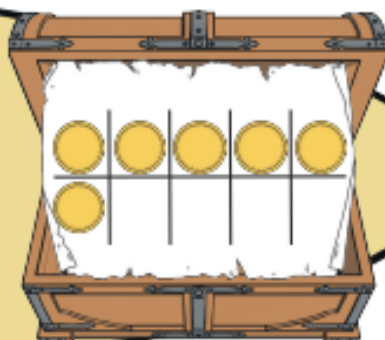
$$4 + \square = \square$$

Add **3** more coins.



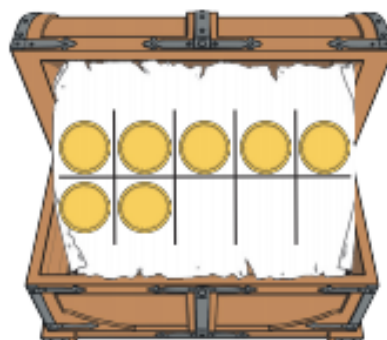
$$3 + \square = \square$$

Add **1** more coin.



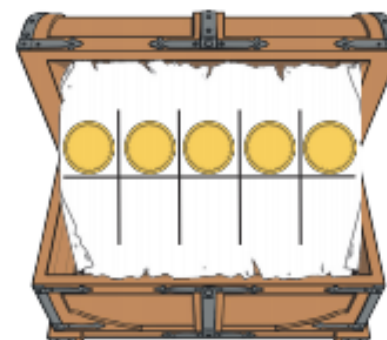
$$6 + \square = \square$$

Add **2** more coins.



$$7 + \square = \square$$

Add **3** more coins.

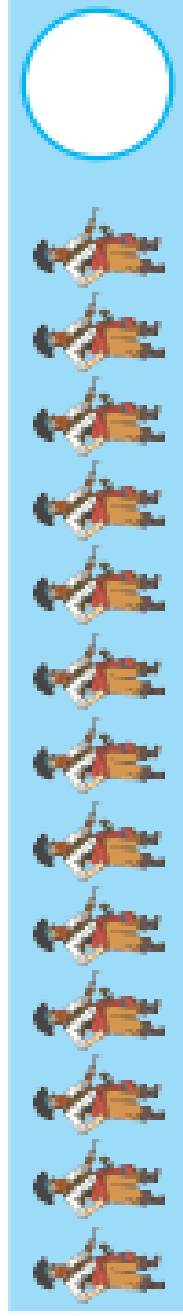
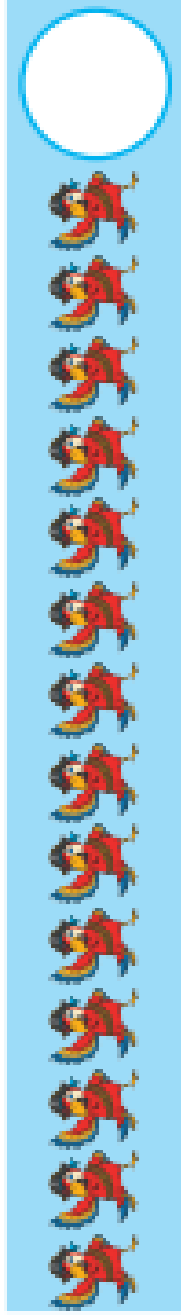
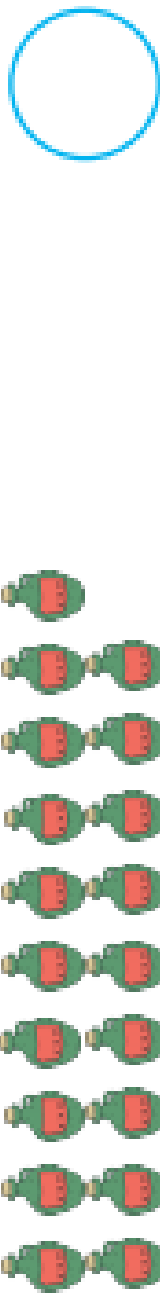
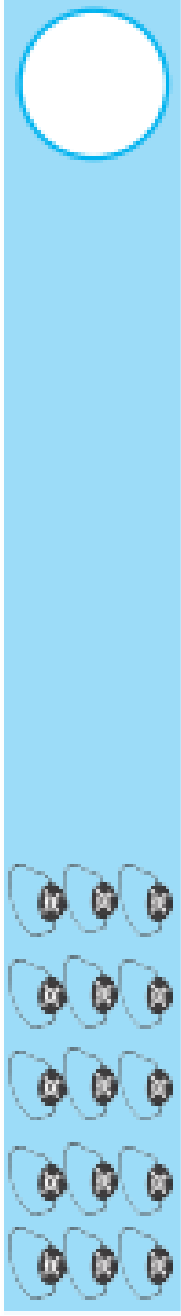


$$5 + \square = \square$$



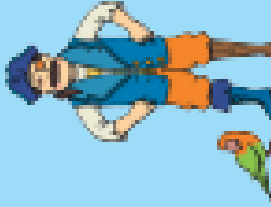
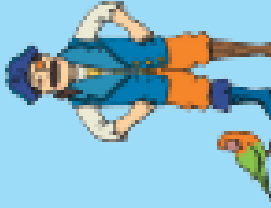

Pirates

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




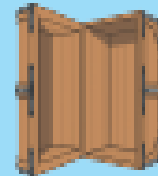
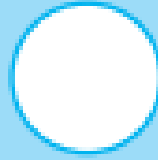


Pirate Addition Sheet

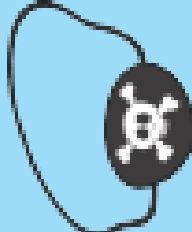
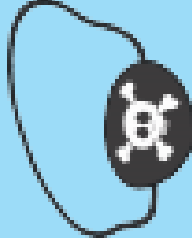
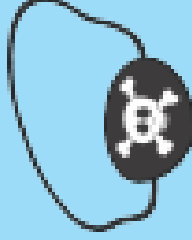

Write the answers in the circles.

 $+$  $=$ 

 $+$  $=$ 

 $+$  $=$  $+$  $=$ 

 $+$  $=$ 

 $+$  $+$  $=$ 

Pirate Number Bonds to 10

Can you find the missing numbers on the pirates' coins?

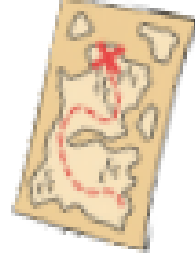
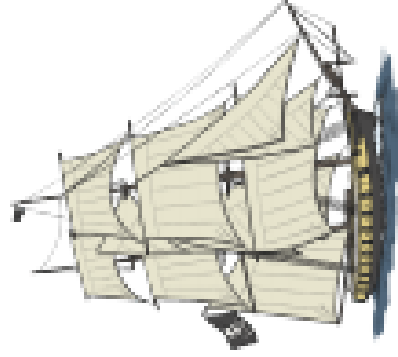
$$\begin{array}{c} \text{2} \\ \text{+} \\ \text{8} \\ \text{=} \end{array}$$

$$\begin{array}{c} \text{4} \\ \text{+} \\ \text{10} \\ \text{=} \end{array}$$

$$\begin{array}{c} \text{7} \\ \text{+} \\ \text{3} \\ \text{=} \end{array}$$

$$\begin{array}{c} \text{10} \\ \text{+} \\ \text{9} \\ \text{=} \end{array}$$

$$\begin{array}{c} \text{10} \\ \text{+} \\ \text{5} \\ \text{=} \end{array}$$



$$\begin{array}{c} \text{10} \\ \text{-} \\ \text{6} \\ \text{=} \end{array}$$





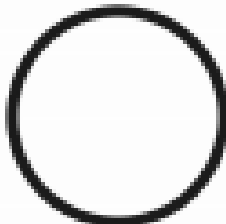
$$\begin{array}{c} \text{10} \\ \text{-} \\ \text{2} \\ \text{=} \end{array}$$


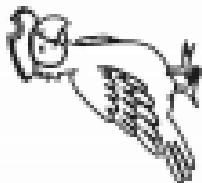

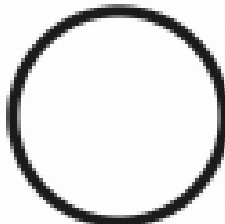
$$\begin{array}{c} \text{10} \\ \text{-} \\ \text{5} \\ \text{=} \end{array}$$




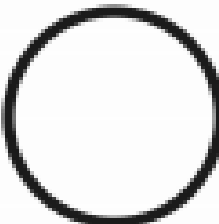
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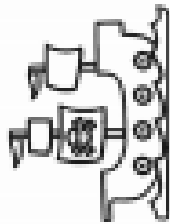
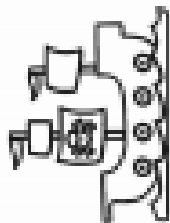
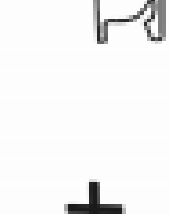
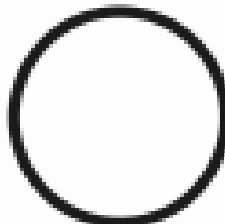
$$\begin{array}{c} \text{10} \\ \text{-} \\ \text{0} \\ \text{=} \end{array}$$




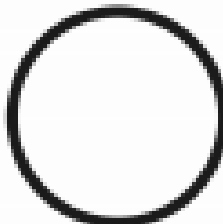
Write the answers in the circles.

 $+$  $+$  $+$  $=$ 

 $+$  $+$  $=$ 

 $+$  $+$  $=$ 

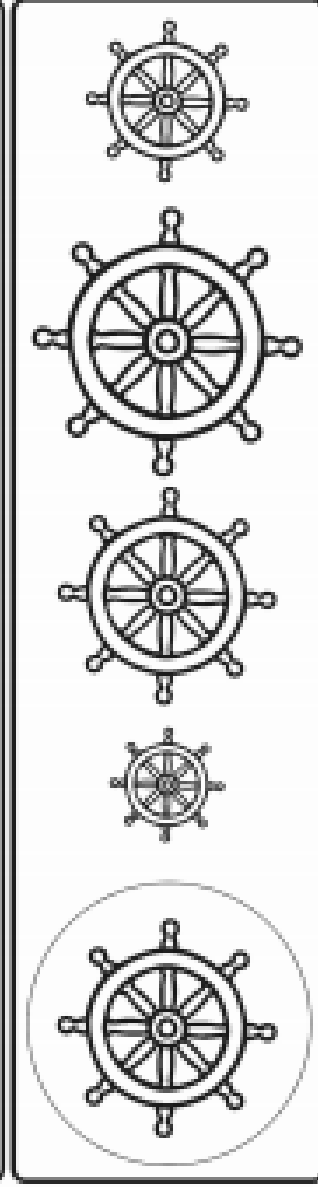
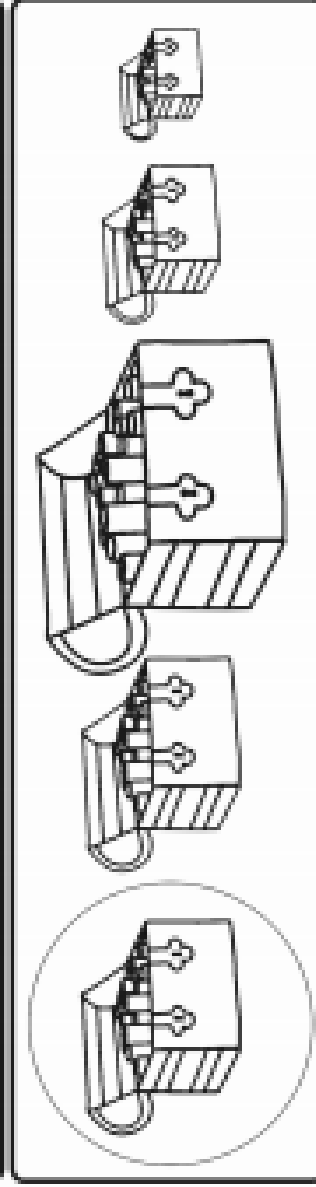
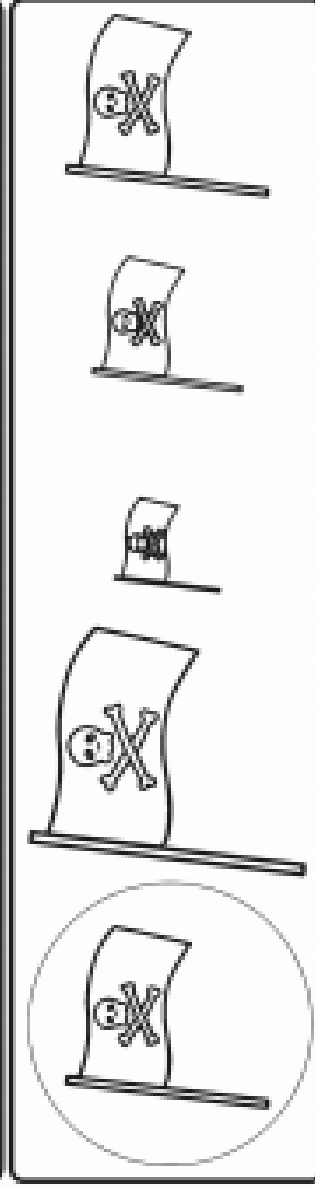
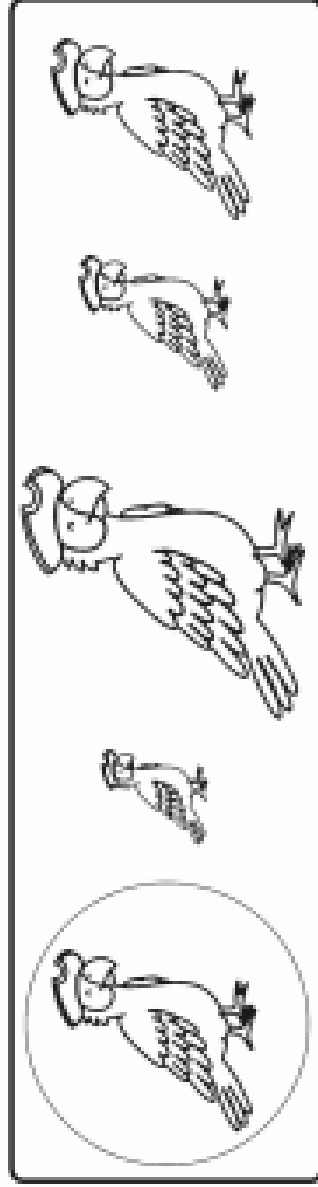
 $+$  $+$  $=$ 

 $+$  $+$  $=$ 

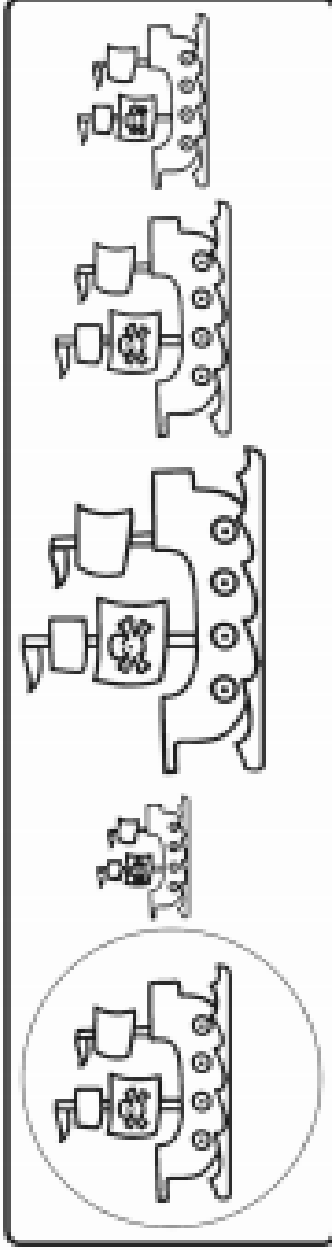
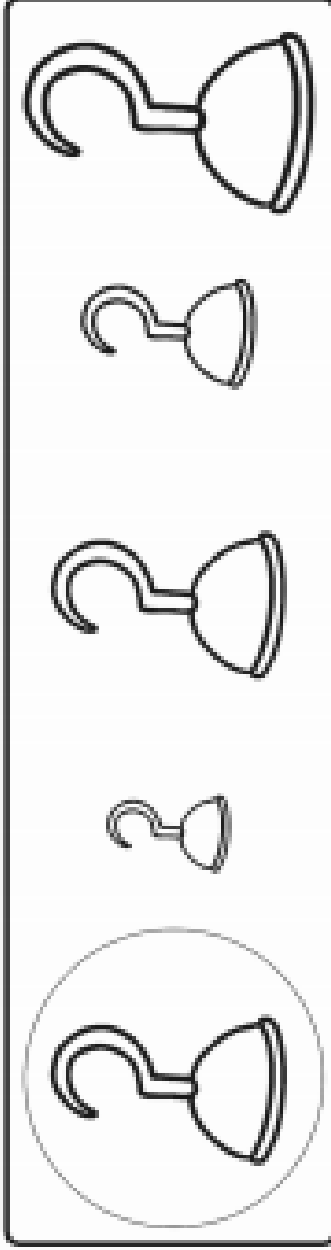
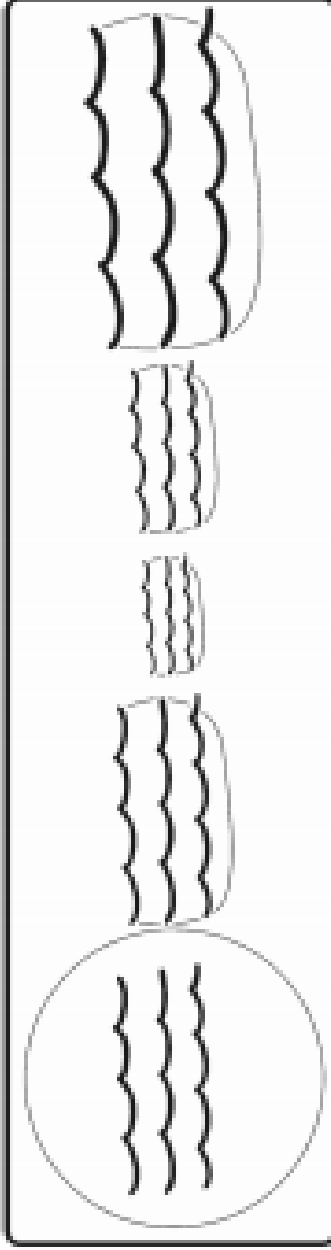
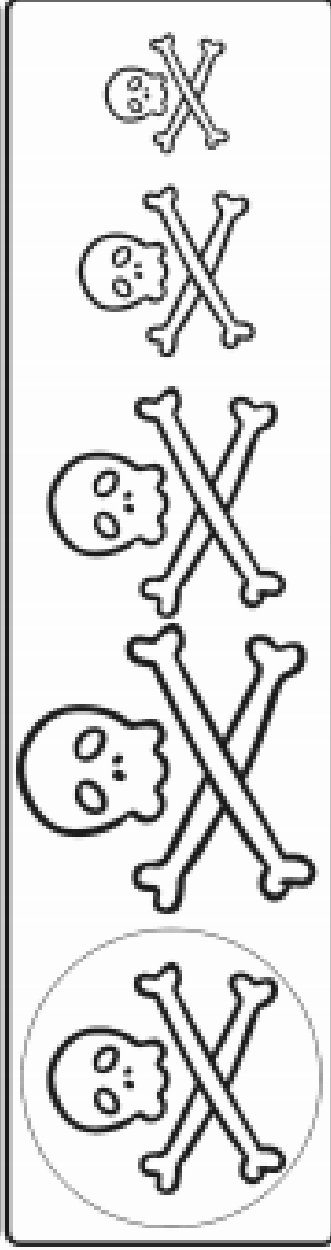
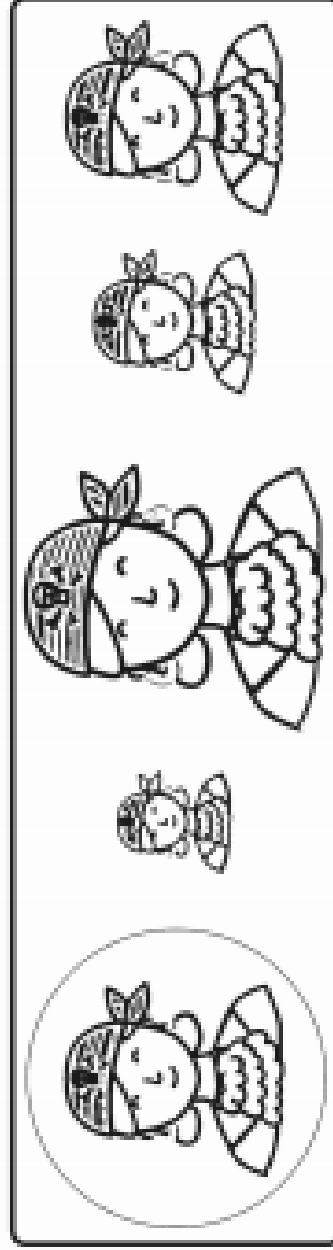
Write how many items there are in the circle.



Circle the picture that is the same size as the first picture.



Circle the picture that is the same size as the first picture.



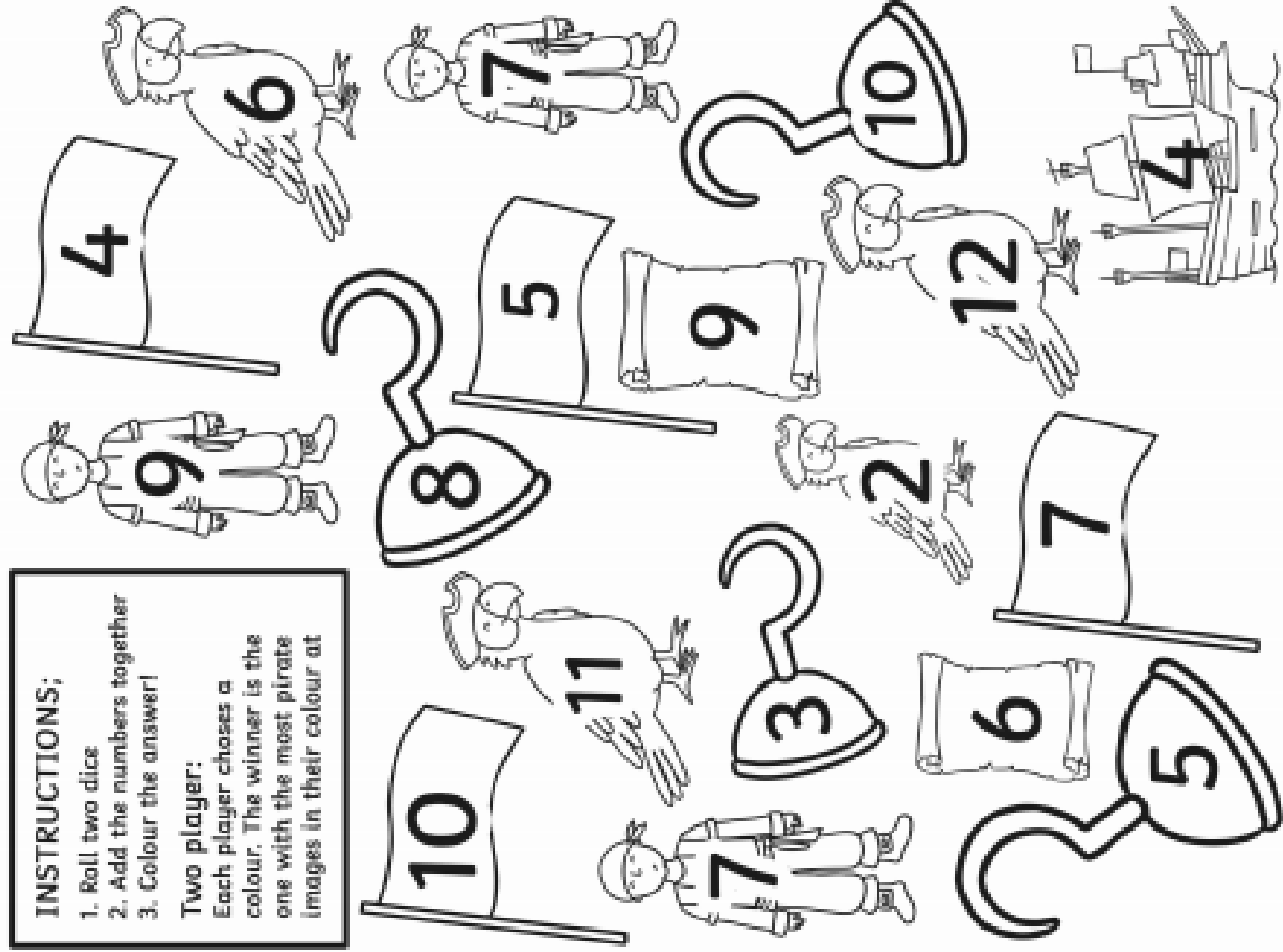
Roll, add and colour!

INSTRUCTIONS;

1. Roll two dice
2. Add the numbers together
3. Colour the answer!

Two player:

Each player chooses a colour. The winner is the one with the most pirate images in their colour at

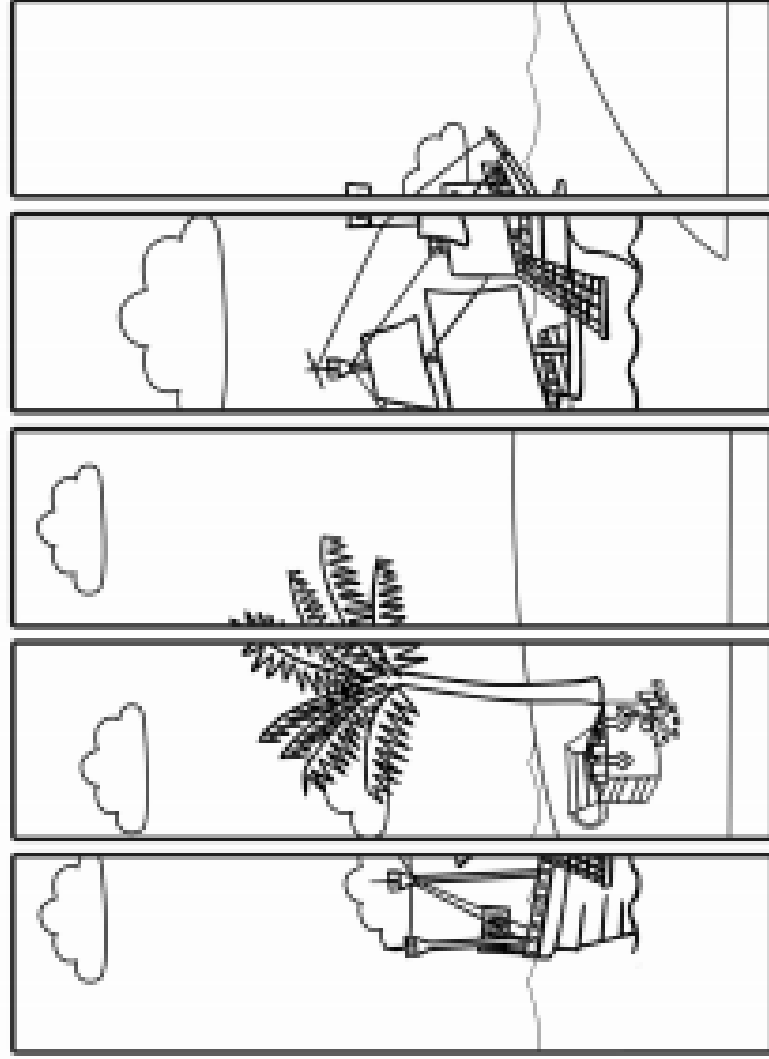


Can you fill in the
missing numbers?

1		3	4	5	6		8	9	10
11	12		14	15	16	17	18	19	20
21	22	23		25	26		28	29	30
31	32	33	34	35		37	38	39	40
41	42	43		45	46	47	48	49	50
51		53	54			57	58	59	60
61	62		64	65	66	67	68		70
71	72	73	74		76		78	79	80
81	82		84	85	86	87	88	89	90
91	92	93	94	95		97	98		100

Cut and paste the number tiles in the correct order.

--	--	--	--	--

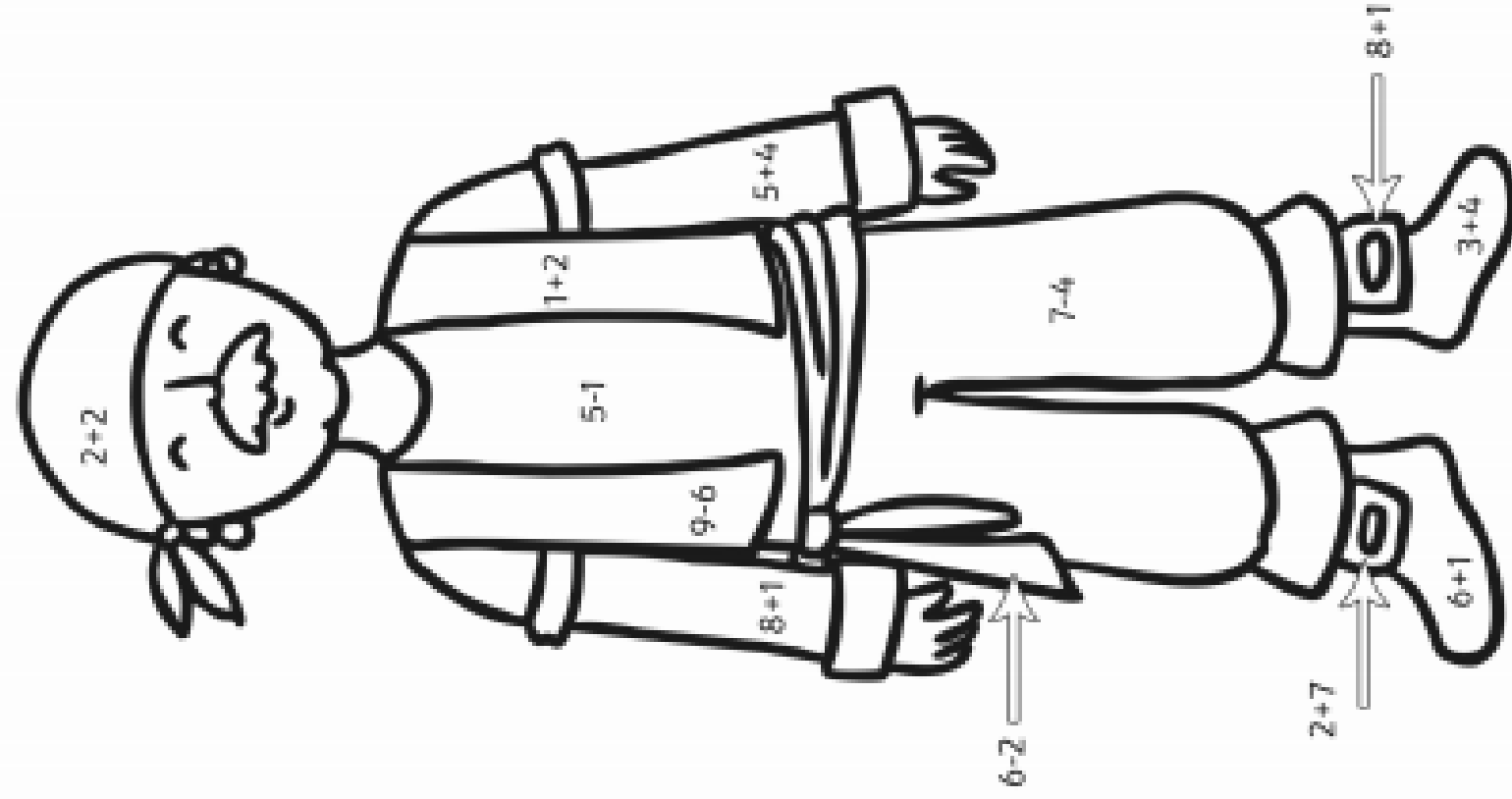


1 4 5 2 3

Ahoy matey! Hold a mirror along the dotted line. Can you see the whole pirate? Draw what you can see on the other half of the page, then colour in your picture.



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



3 = Brown

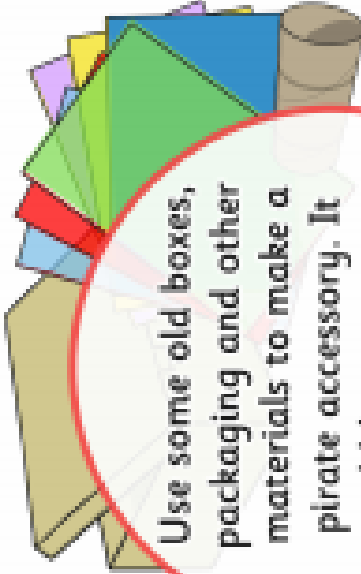
4 = Red

7 = Black


9 = Yellow

Pirates


Home Learning Challenge




Use some old boxes, packaging and other materials to make a pirate accessory. It could be a treasure chest, a telescope, a sword or maybe even a parrot!



Pete the Pirate hid 7 pieces of gold treasure. He has found 4 pieces of treasure. How many are still missing? You could use your fingers or draw a picture to help you work out the answer.




Can you think of some more words that start with the sound 'p'?



Design a new flag for your very own pirate ship.



Pirates always like to hide their treasure. Pretend you have hidden some treasure in your garden. Draw a treasure map and put an X to mark the spot where you have hidden your treasure.



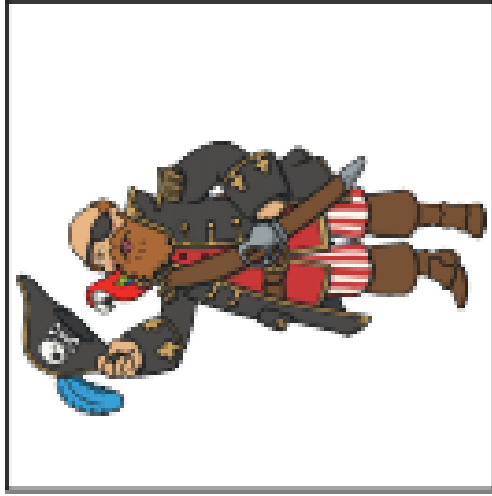
Pirates aren't always very kind to each other. Can you write down some tips to help them be better friends?

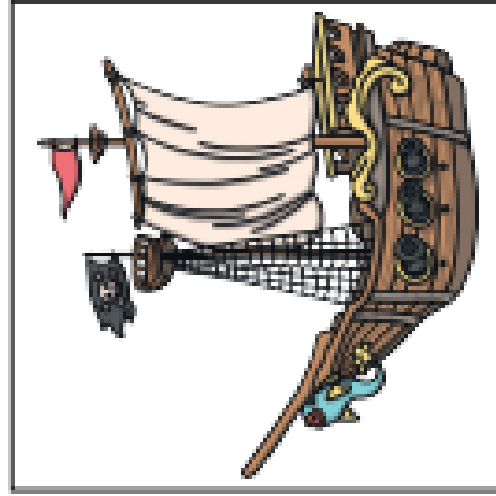


Pirates Writing Activity

Write a sentence about each of the pirate pictures.

Use the boxes at the top to help you.





Pirates Writing Activity

Write a sentence about each of the pirate pictures.
Use the boxes at the top to help you.



treasure chest



gems



necklace



mountains



gold coins



island



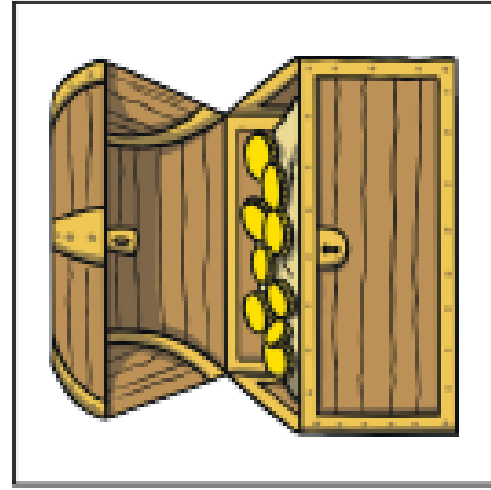
sound it out



finger spaces



full stop





Pirates Writing Activity

Write a sentence about the pirate picture.
Use the boxes at the top to help you.

treasure chest



pirate ship



pirate



parrot



treasure map



island



sound it out

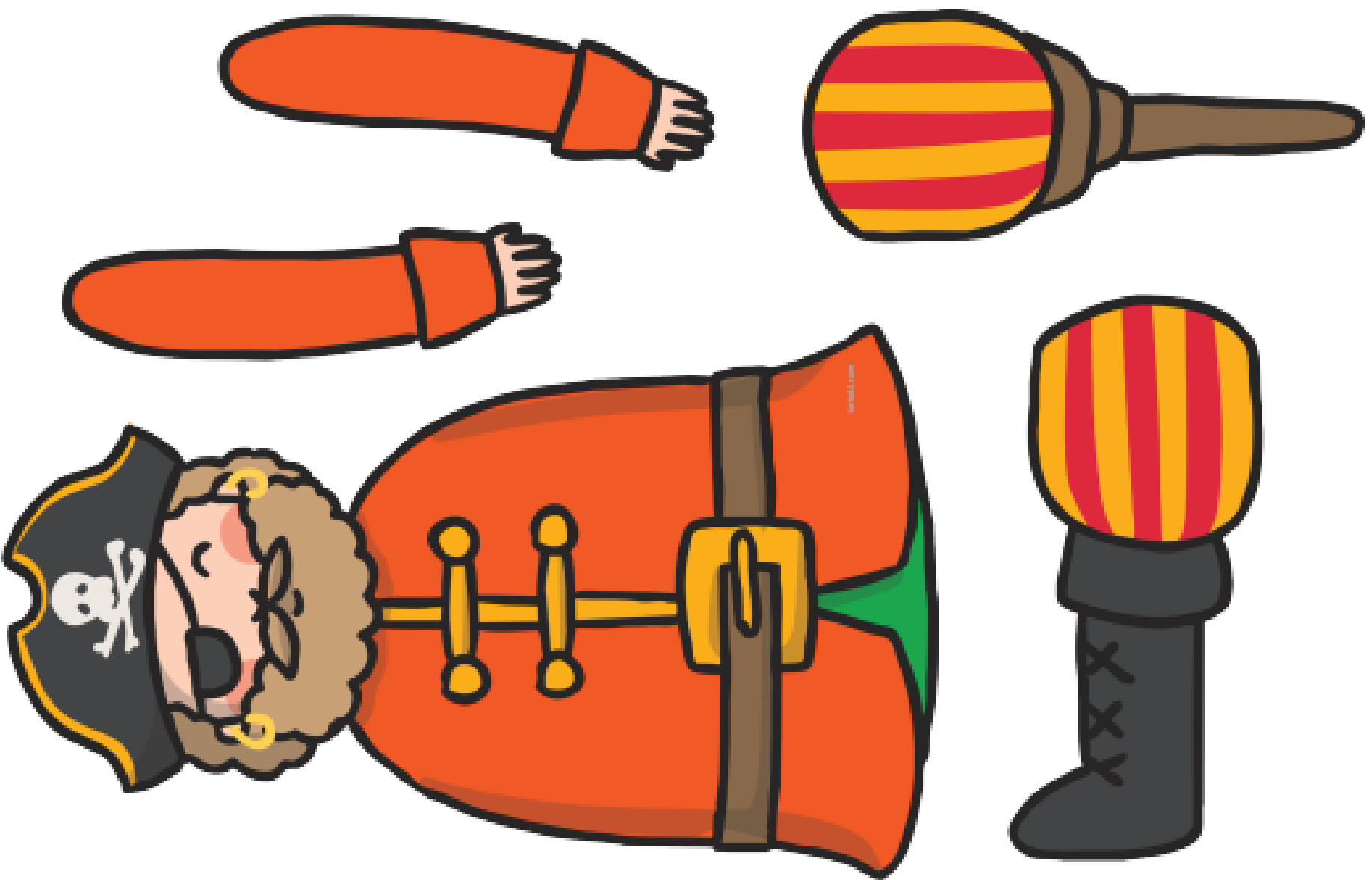


finger spaces

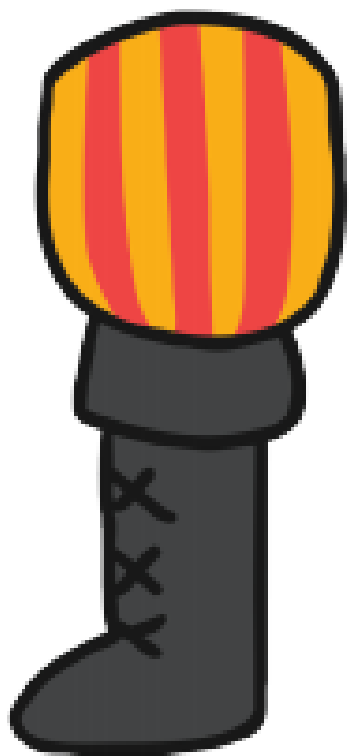
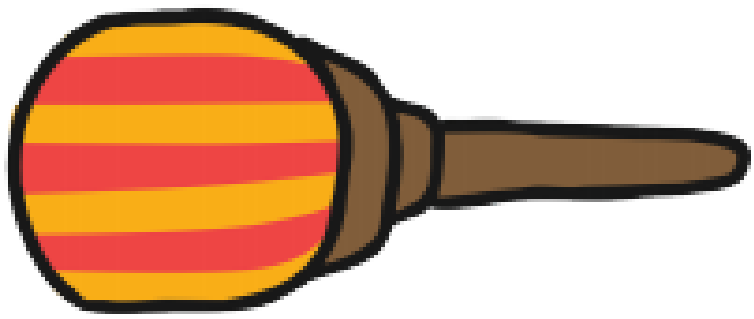
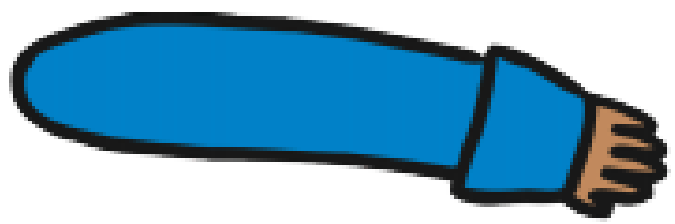
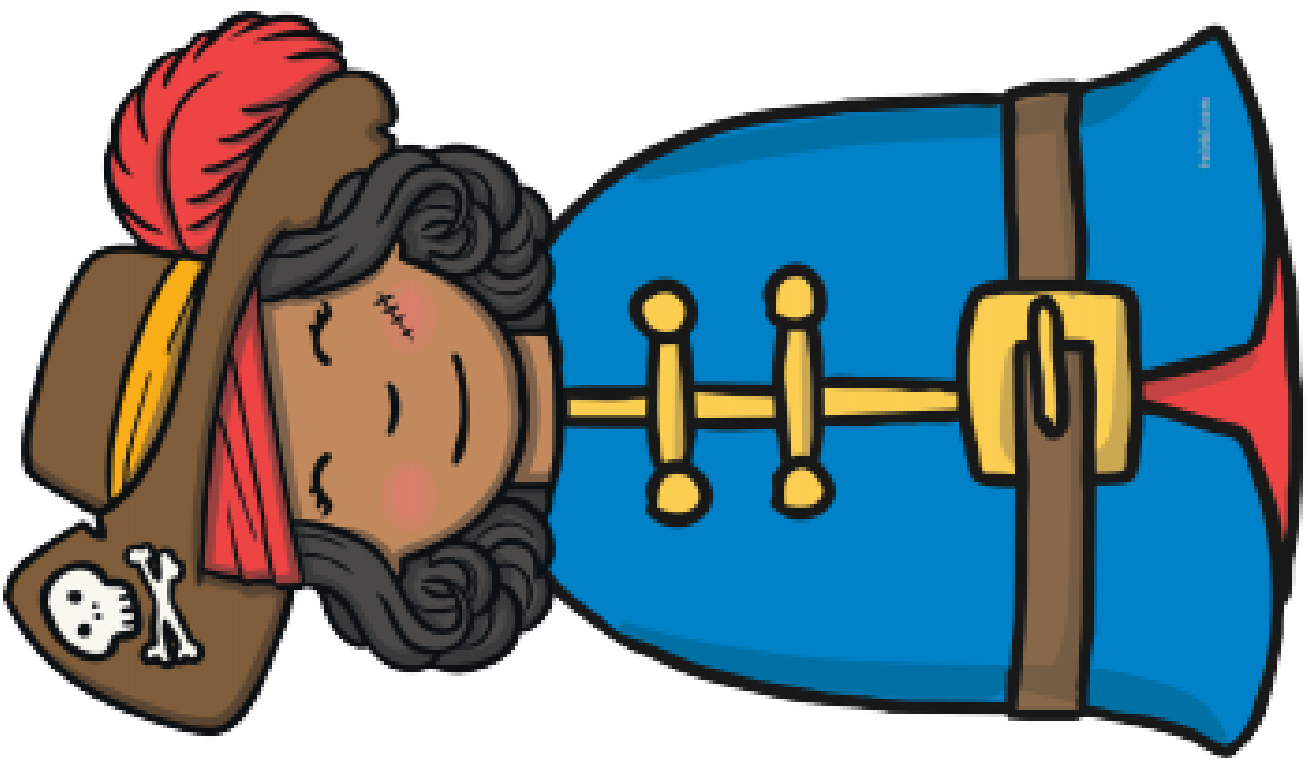


full stop



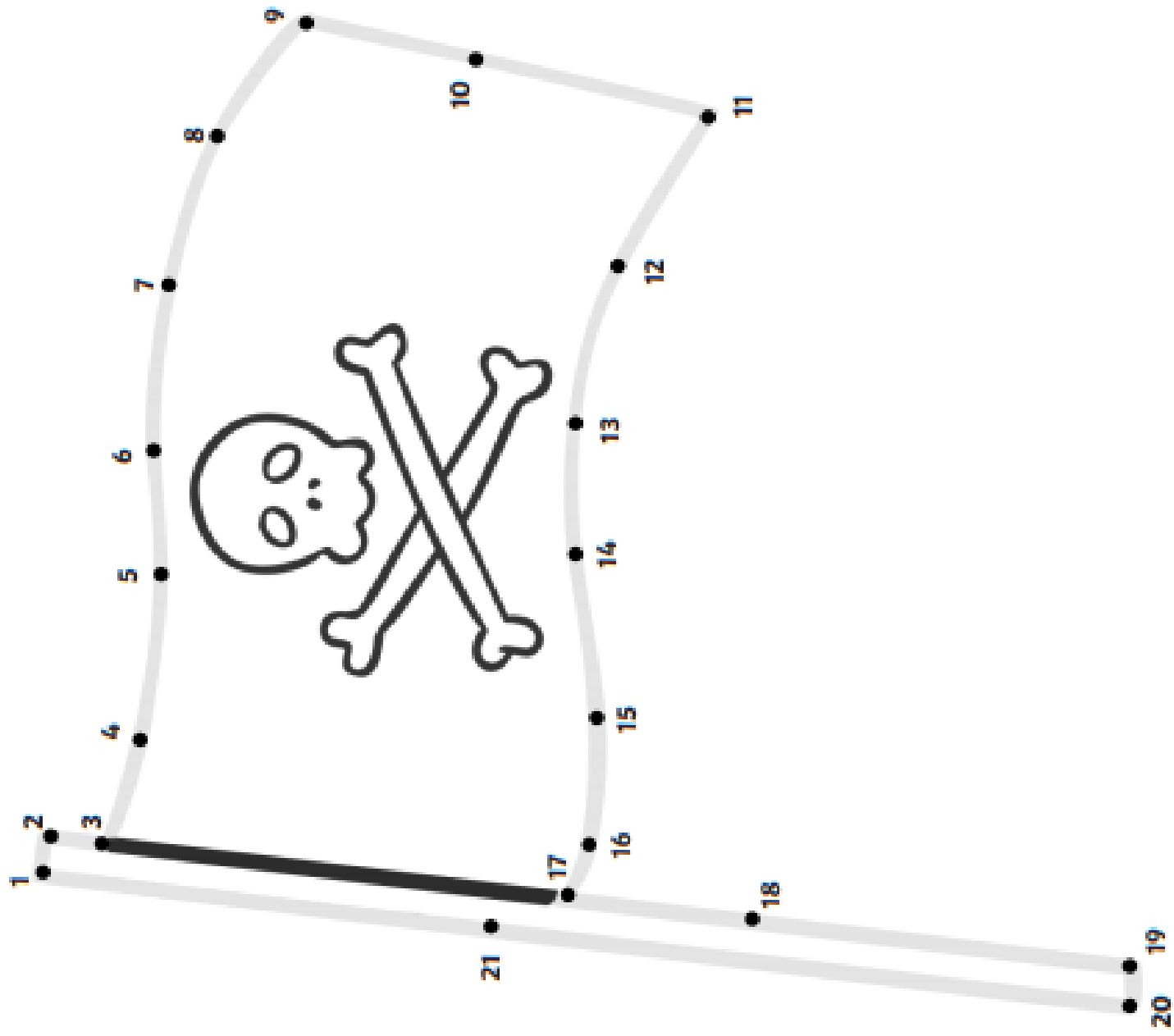


Cut and stick the Pirate pieces onto here.

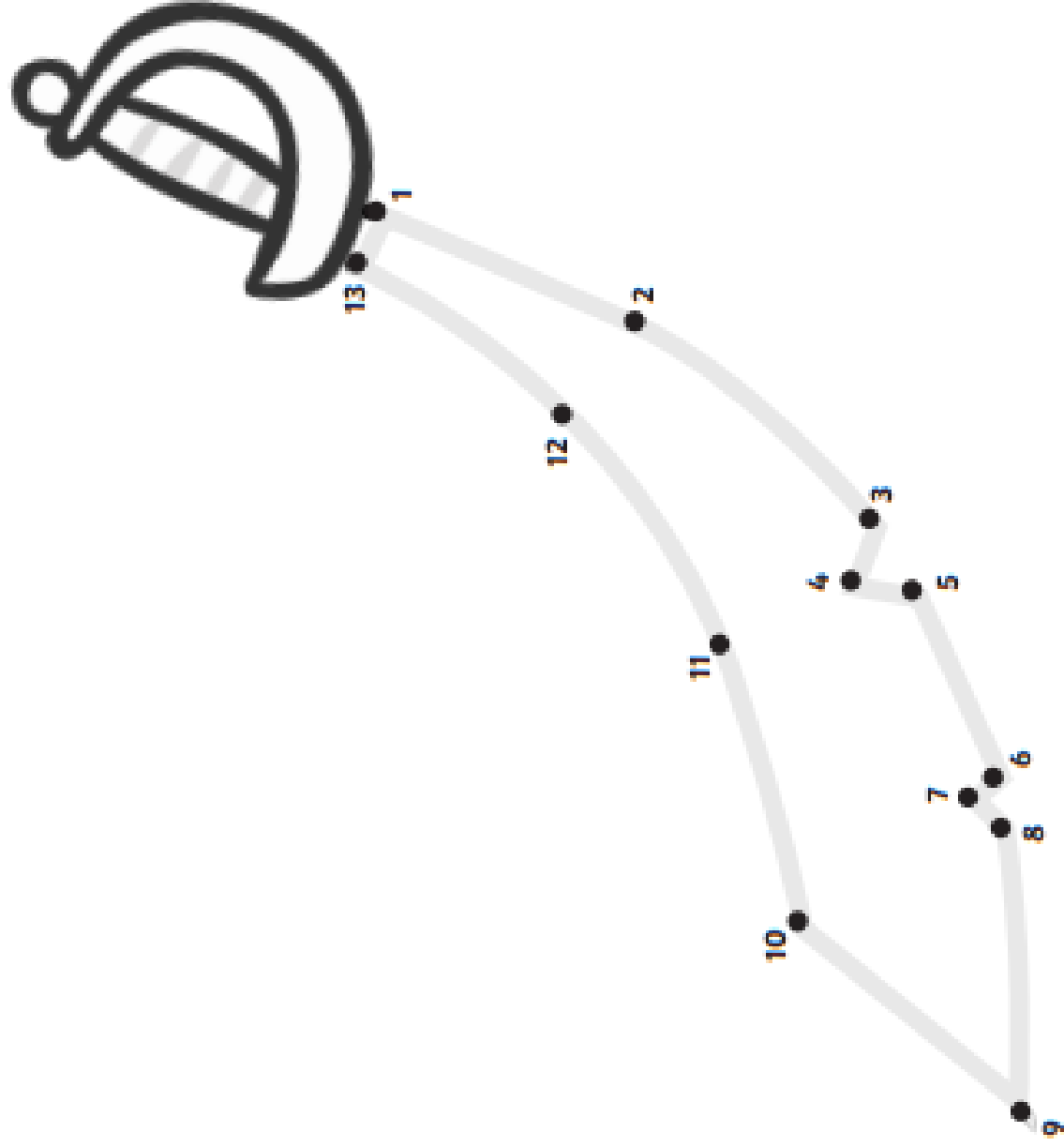


Cut and stick the Pirate pieces onto here.

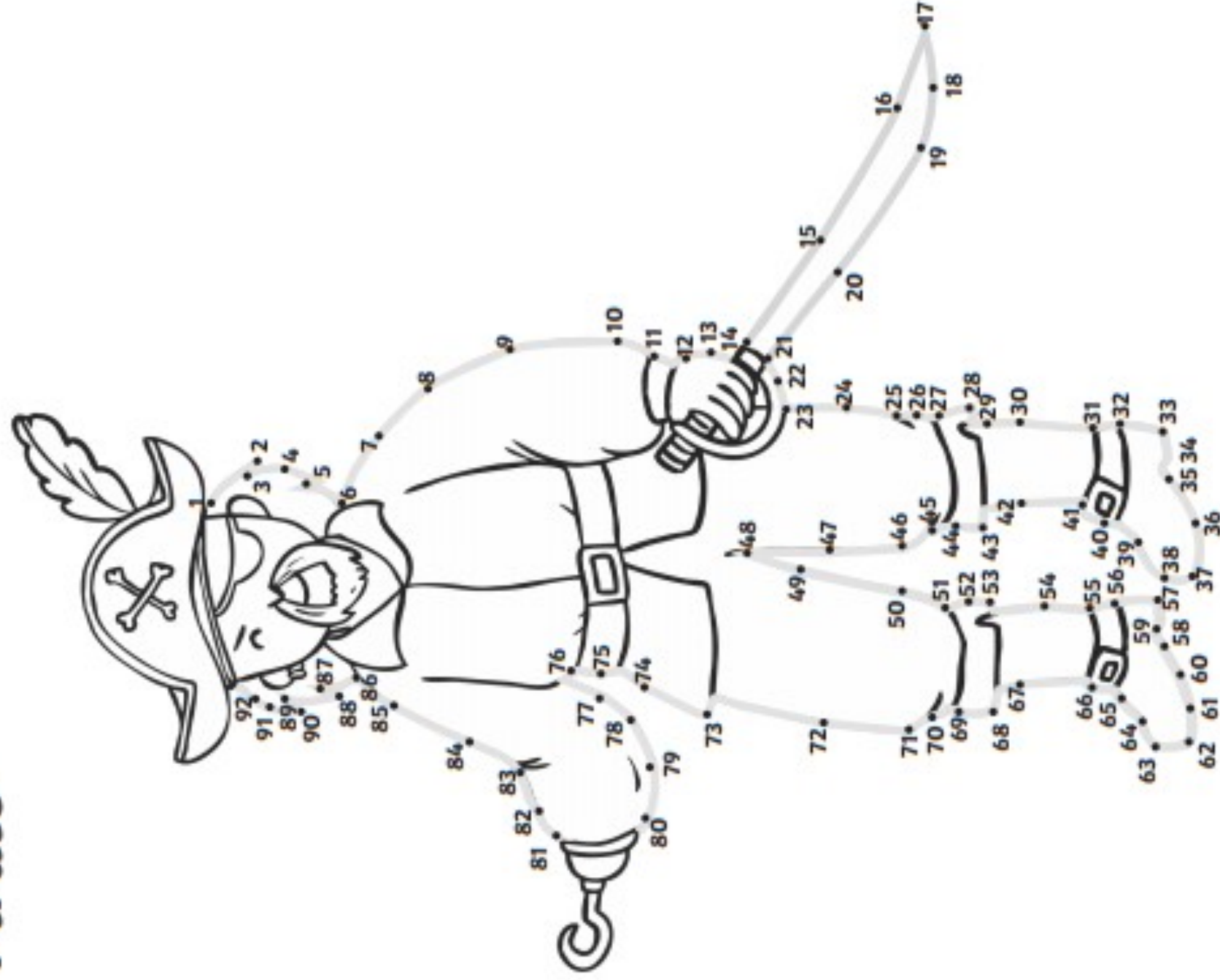
Flag



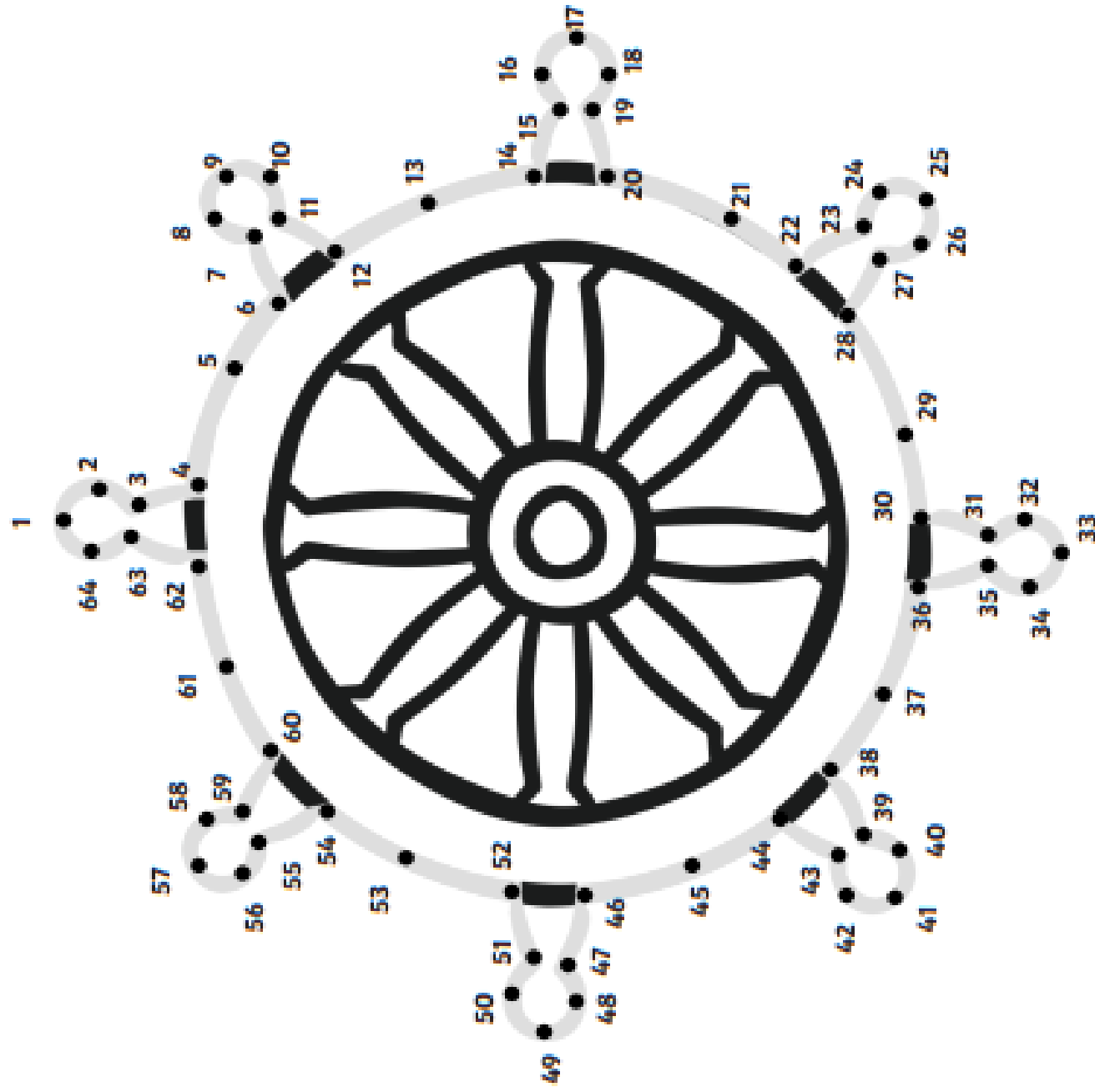
Sword



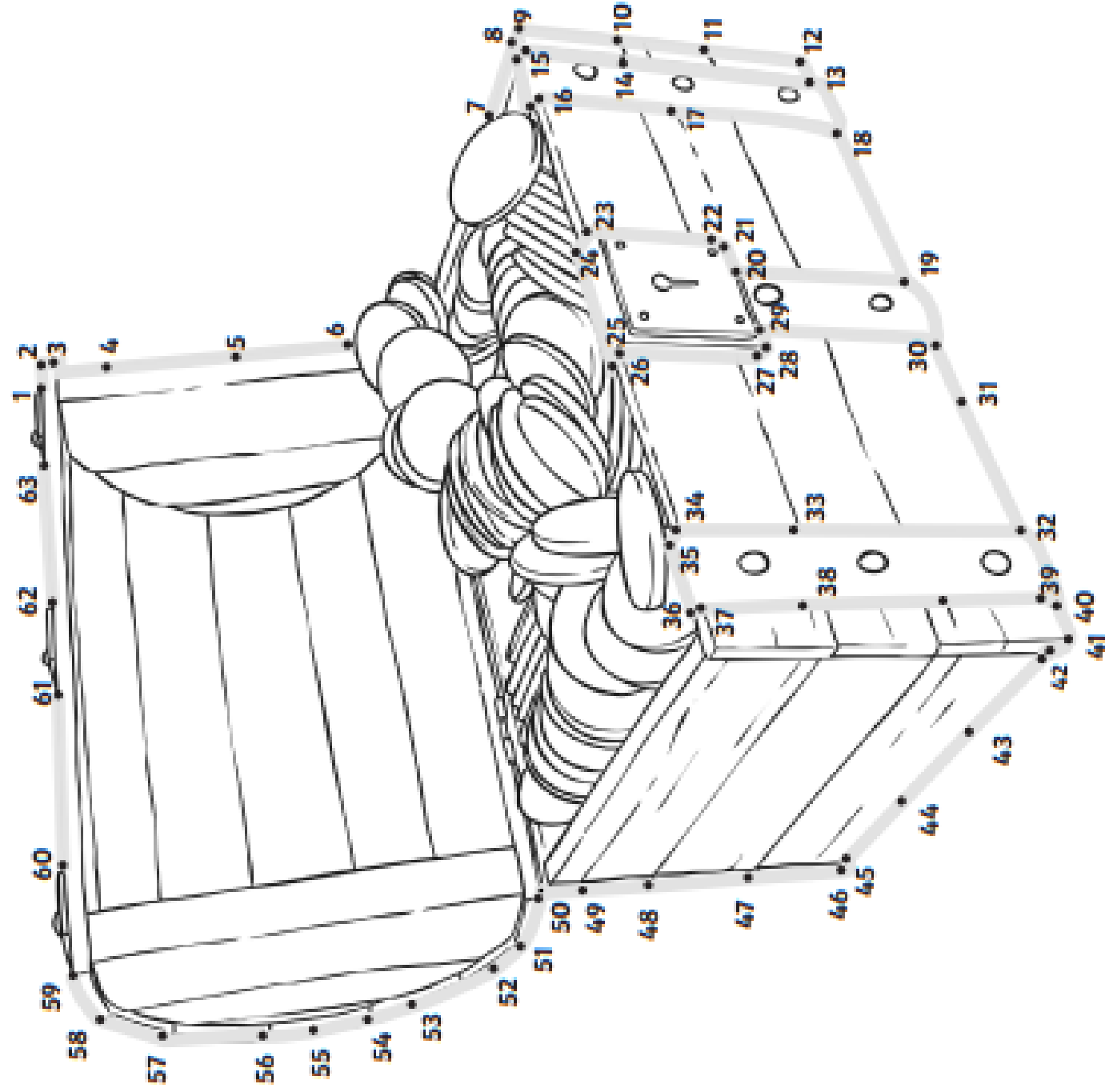
Pirate



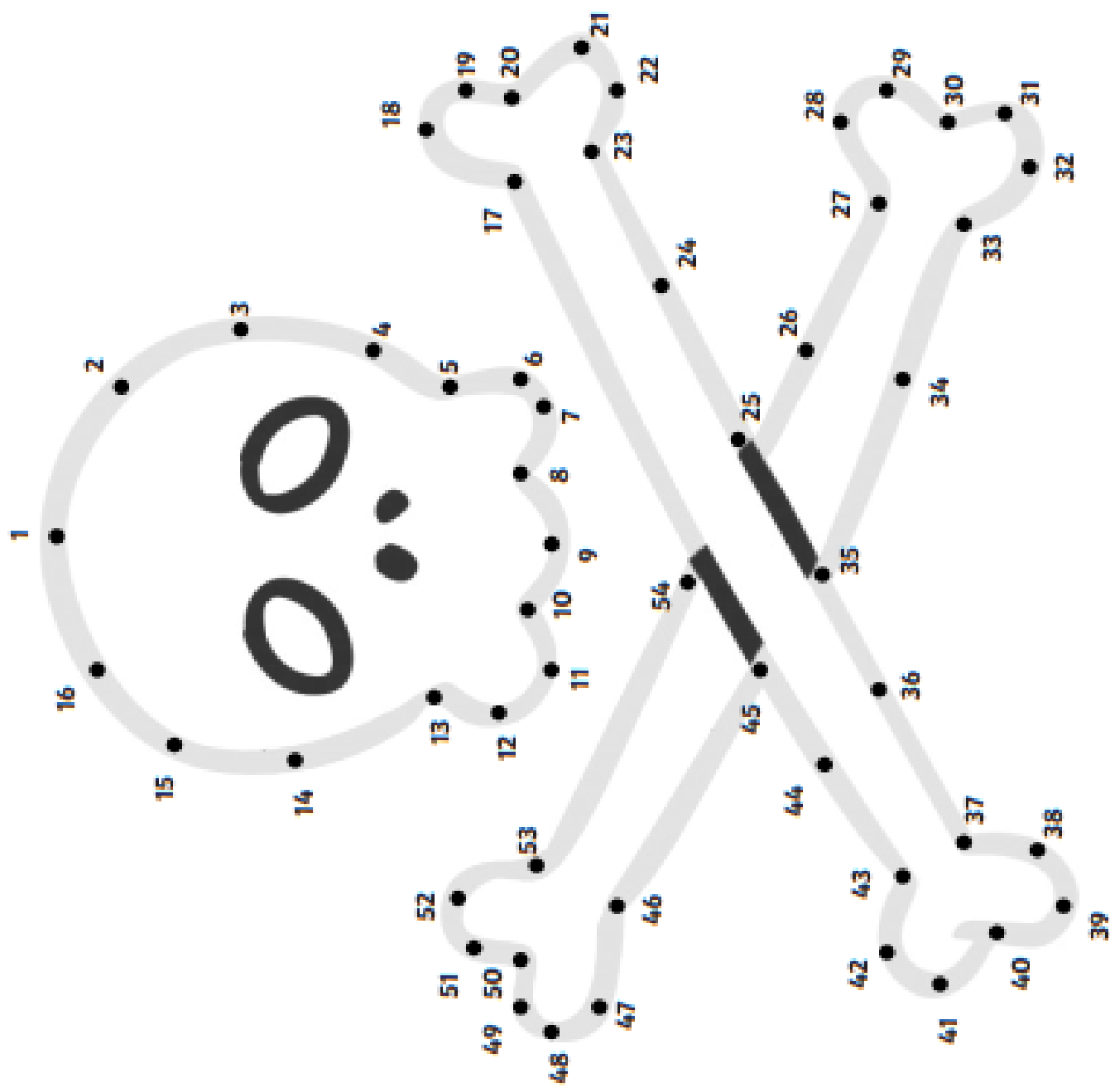
Ship's Wheel



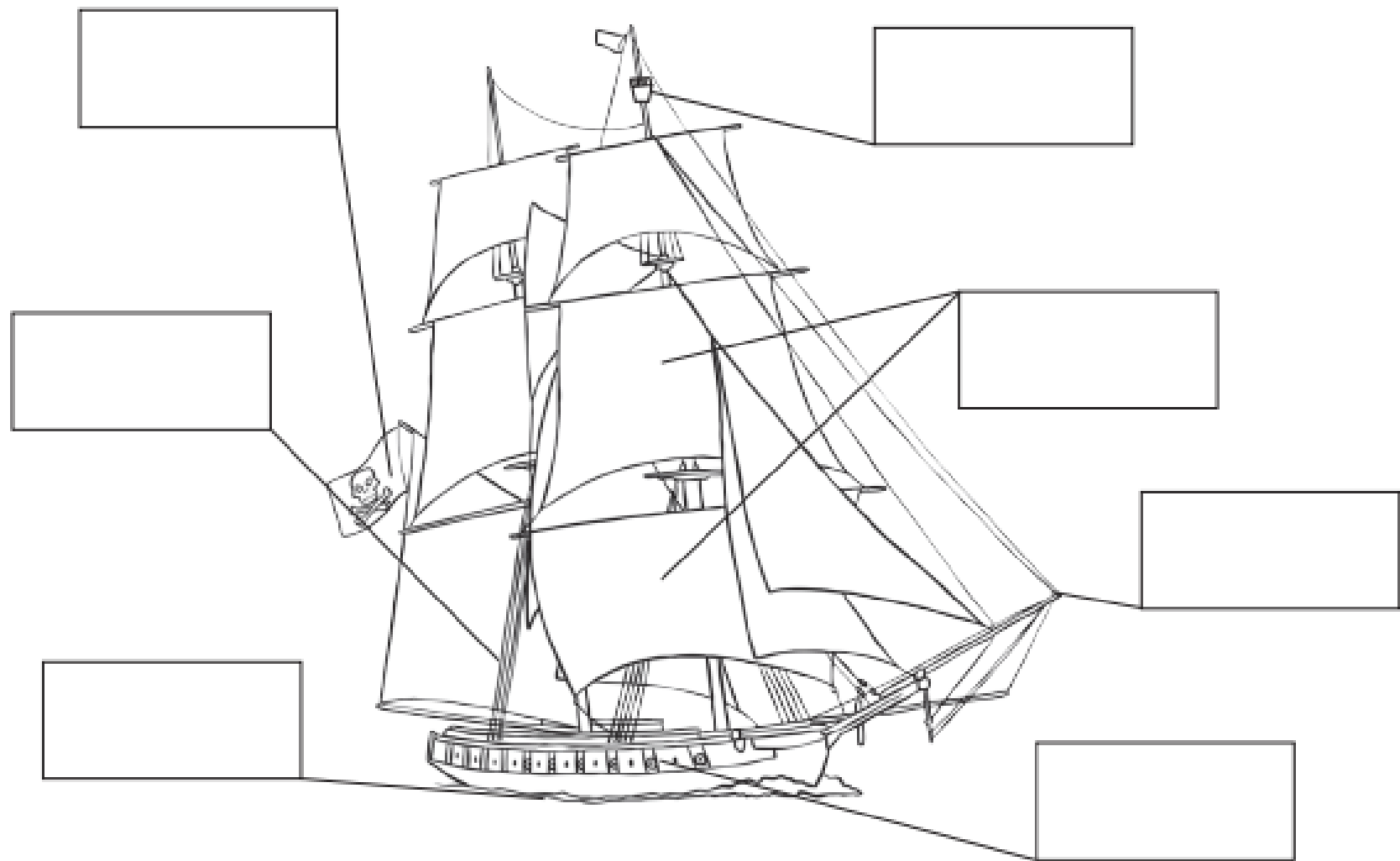
Treasure



Skull



Cut and stick the labels onto the pirate ship.



hull

crow's nest

Jolly Roger

rigging

gun ports

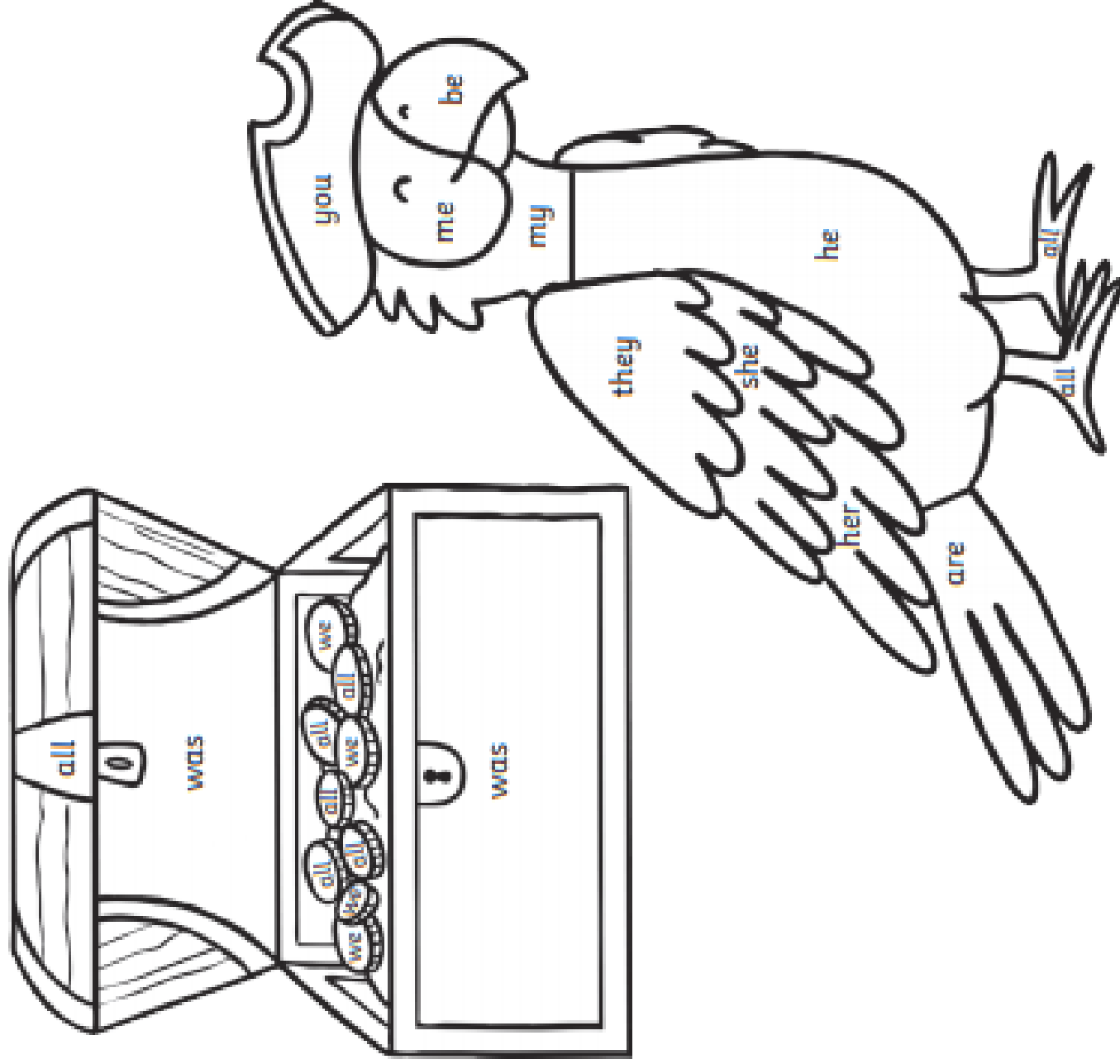
bow

sails

Pirate Parrot Tricky Word Colouring

Carefully, read the tricky words. Then, colour the picture using the clues.

he = red she = blue we = yellow me = green be = orange you = black
are = purple her = pink was = brown all = grey
they = dark green my = dark blue



Pirate Treasure Writing Tricky Words

Write the tricky words to help the pirates reach the treasure!

	he	
	she	
	we	
	me	
	be	
	you	

Pirate Treasure Tricky Word Matching

Draw lines to match the same tricky words together.

he

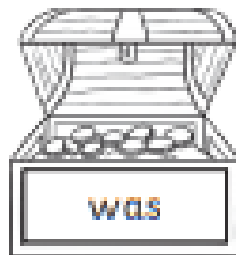
we

she

be

me

you



her

was

are

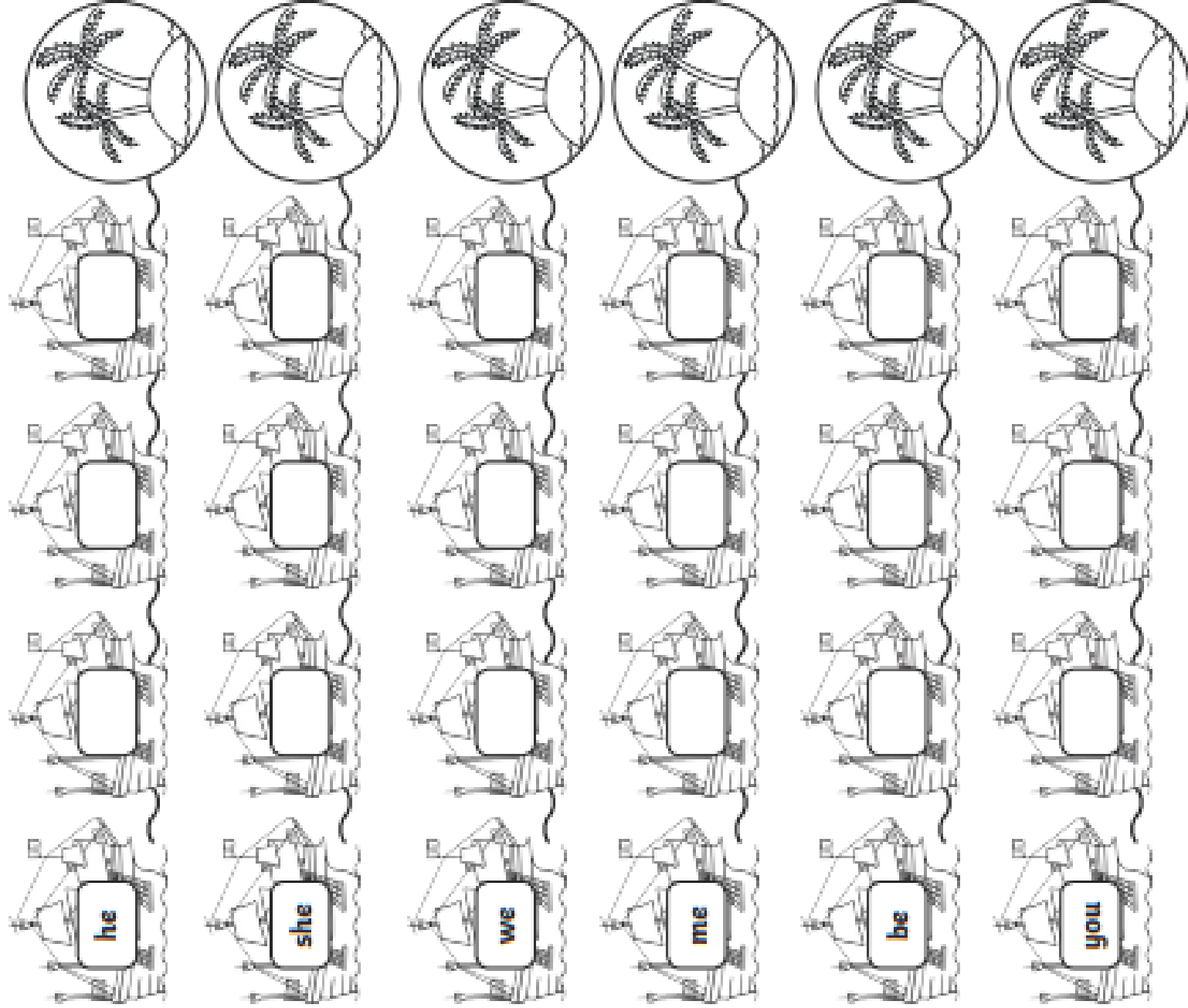
all

my

they

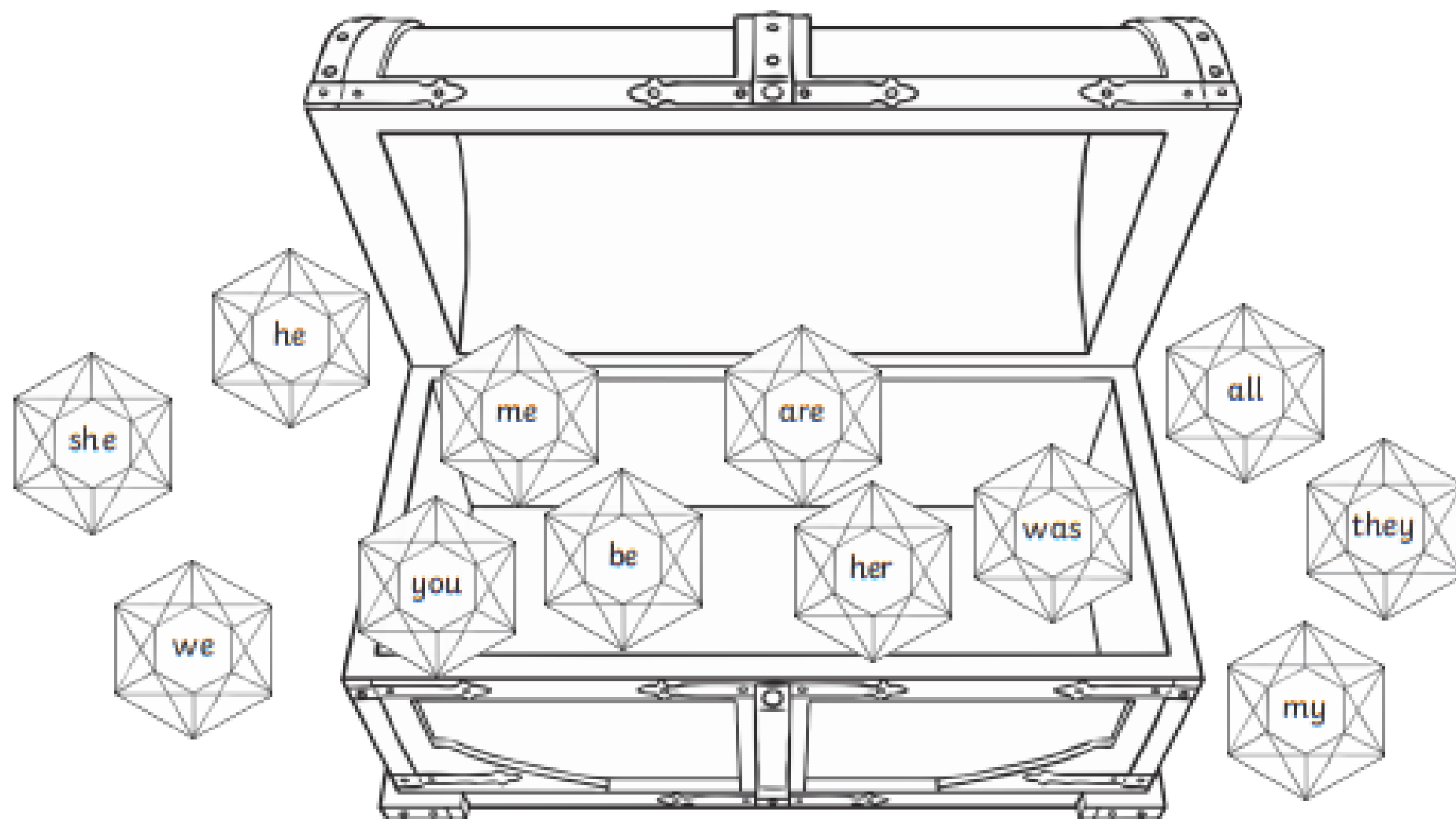
Pirate Ship Tricky Word Writing

Copy the tricky words on to the pirate ships to reach the island.



Pirate Treasure Read and Colour Tricky Words

Read the tricky words and then colour the gems.



How to...



Waterproof a Pirate Ship



You will need:

paper with a picture on it



materials such as kitchen roll, plastic, bubble wrap, tissue paper cut into squares



glue



squeezy water bottle



water



Method:

1. Draw your pirate ship.
2. Place the squares of material over the picture using glue.
3. Spray water over the picture and observe any changes to the paper.



The Science Bit



Investigation! Does it make a difference if you use more than one layer of the materials that were less good at repelling water?

Can you cut some shapes out of the plastic, stick them on paper and paint over the top to make a picture?

Can you think of any natural waterproof materials?



SCIENCE

How to conduct a...



Pirate Density Investigation



You will need:



an empty bottle or jar



water



oil

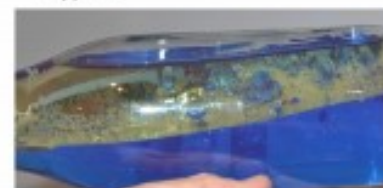


pirate objects to test



Method:

1. Half fill your container with water, then add some oil.
2. Carefully drop your objects into the jar, what happens?



The Science Bit



Investigation! Can you put your hand in to the jar? What do you notice about the oil and water? Can you find something to float on each layer?

Can you mimic the motion of the waves? What happens if you mix the oil and water?













Pirate 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 pirate picture. Look at the pictures in the questions and write the numbers in the boxes to create and solve an addition sum.

Key

1		2		3		4		5		6		7		8		9		10	
---	---	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	----	---







	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>











Pirate 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 pirate picture. Look at the pictures in the questions and write the numbers in the boxes to create and solve an addition sum.

Key

									
1	2	3	4	5	6	7	8	9	10

	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>
	<input type="text"/>	+		<input type="text"/>	=	<input type="text"/>

To become a real pirate you need a Pirate name. Can you make some for you and your friends?

What's Your Pirate Name?

Find the **first letter** of your name to make the **first part** of your pirate name.

A = Swashbuckler

B = Ship Mate

C = Mad-Eyed

D = Captain

E = Fancy-Pants

F = Matey

G = Peg-Leg

H = Jolly

I = Cheeky

J = Plunderin'

K = Hookhand

L = Two-Toe

M = Sailor

N = Sparrow

O = Scurvy-Legs

P = First Mate

Q = Big

R = Crazy

S = Tiny

T = Sea-Dog

U = Skipper

V = Anchor-Arm

W = Ship's Mate

X = Strong-Armed

Y = Sea-Legs

Z = One-Eyed



What's Your Pirate Name?

Now find your pirate **surname** by finding the month you were born in.

January = Cutlass

July = Stinkalot

February = Black Beard

August = O'Greedy

March = Stinky Jim

September = Lobster Legs

April = Custard Pie

October = Stormy Seas

May = Shark Bait

November = Squid Legs

June = Sharp Sword

December = Patchy

"Tell ye matey's your pirate name!"



Yo ho ho!

**Batten down the
hatches!**

All hands hoy!

Ahoy matey!



Walk the plank!

Avast ye!

Shiver me timbers!

Captain Blackbeard



Interesting Facts

- Blackbeard's real name was Edward Teach. He married 14 times!
- His favourite drink was rum mixed with gunpowder.
- Blackbeard was active in piracy for only 2 years before he was caught and killed.
- His head was chopped off and hung from his enemy's ship as a trophy and warning to other pirates!

Anne Bonny



Interesting Facts

- She was friends with another female pirate called Mary Read.
- Anne was the girlfriend of pirate Calico Jack, who she ran away from Ireland with at the age of 16!
- Anne acted and dressed just like a male pirate and was excellent at fighting.

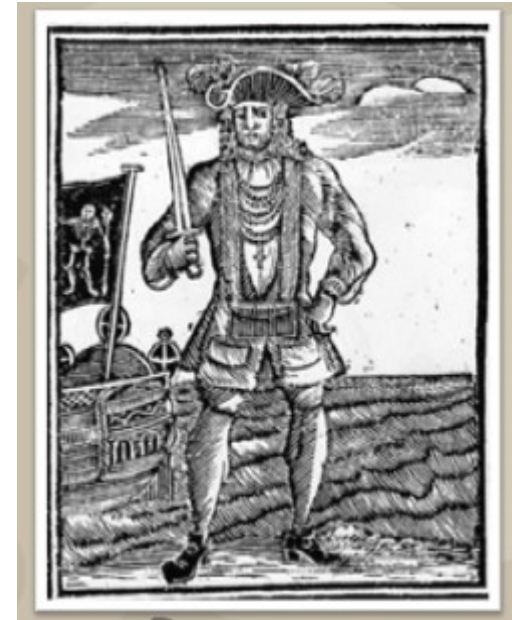
Captain Kidd



Interesting Facts

- William Kidd was actually a wealthy and well respected privateer, protecting the British and American trade routes from French warships before he became a pirate.
- Kidd was very unlucky as he was forced into piracy by his unruly ship crew whilst on duty. It was also at this time that the American people became very intolerant of all pirates. This led to him being hanged when caught.
- Kidd was the only pirate known to have ever buried any treasure on Long Island, New York. It was thought that he did this in the hope of buying his way out of hanging!

Black Bart



Interesting Facts

- He was born in South Wales as John Roberts and later adopted the name 'Bartholomew', or Black Bart, when he became a pirate.
- He was known to love expensive clothes and jewellery and was always well-dressed, even in battles!
- He was eventually killed by the British Government, and his crew were put on trial in the biggest pirate trial in history!

What are the *Pirates* called?



Can you estimate how many
coins there are?



My estimate

Actual number

Pirate's Treasure Estimation Card

Give your child a copy of the card and place a random amount of coins on top of the treasure chest

Ask your child to estimate how many coins there are and record their answer in the space provided. You can use the number line to help find the number.

Encourage your to count how many coins there actually are and record this number too.





Roll 2 dice to find the total.

$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

Roll 2 dice to find the total.

$$\square + \square = \square$$

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$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

$$\square + \square = \square$$

1	2		4		6		8		10		12	13		15		17		19	
---	---	--	---	--	---	--	---	--	----	--	----	----	--	----	--	----	--	----	--

		3		5				9					14			17			20
--	--	---	--	---	--	--	--	---	--	--	--	--	----	--	--	----	--	--	----

1			4			7			10			13		15					20
---	--	--	---	--	--	---	--	--	----	--	--	----	--	----	--	--	--	--	----

	2	3			6		8			11			14				18		
--	---	---	--	--	---	--	---	--	--	----	--	--	----	--	--	--	----	--	--

[illegible]

Find the missing numbers

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

1		3		5		7		9	
---	--	---	--	---	--	---	--	---	--

	2		4		6		8		
--	---	--	---	--	---	--	---	--	--

[illegible]

Roll 3 dice to find the total.

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

Roll 3 dice to find the total.

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

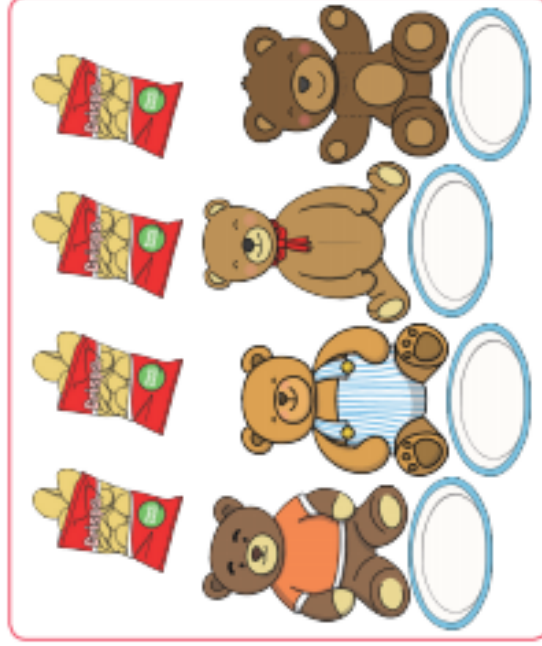
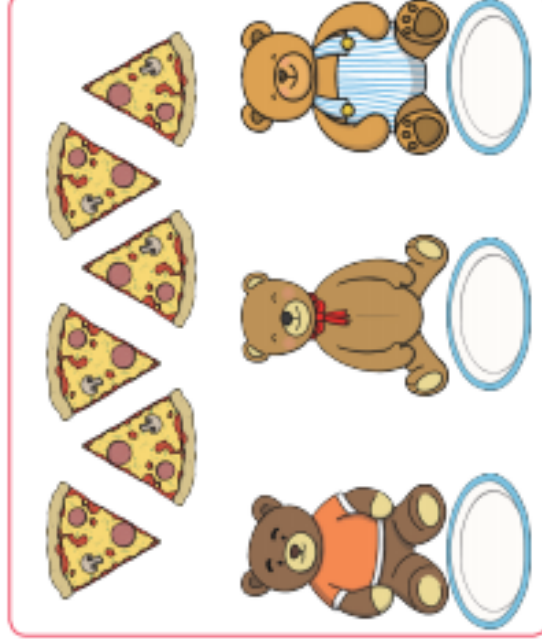
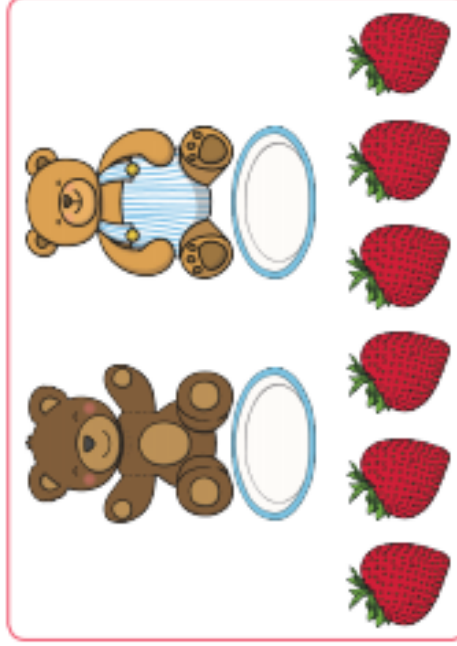
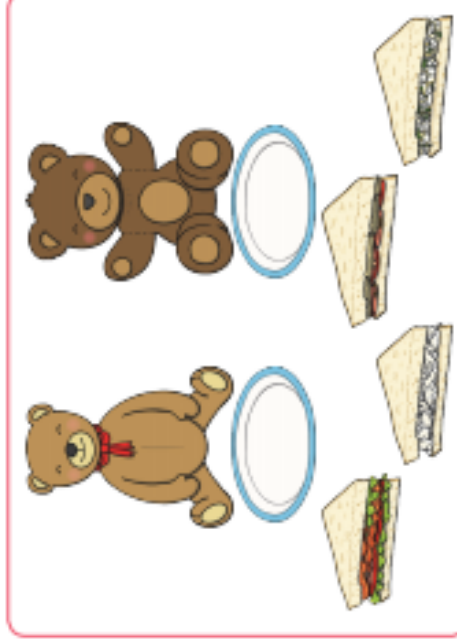
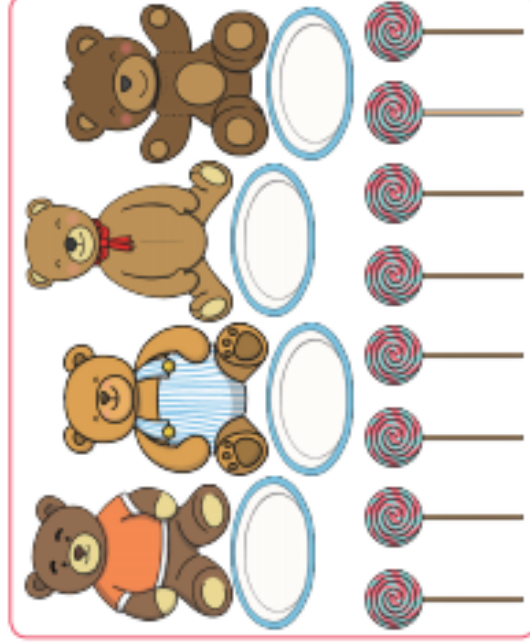
$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

$$\square + \square + \square = \square$$

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?



Pirate's Treasure

Pirate's treasure cut and stick sheet. The two pirates need to share their treasure! Make sure they get half of everything or there will be mutiny! Cut and stick the treasure onto the Pirate Jack and Pirate Jenny sheet.



Share the treasure fairly – $\frac{1}{2}$ for Pirate Jack and $\frac{1}{2}$ for Pirate Jenny.



This is Pirate Pete's half of the treasure:



Can you draw pirate Jake's half of the treasure?

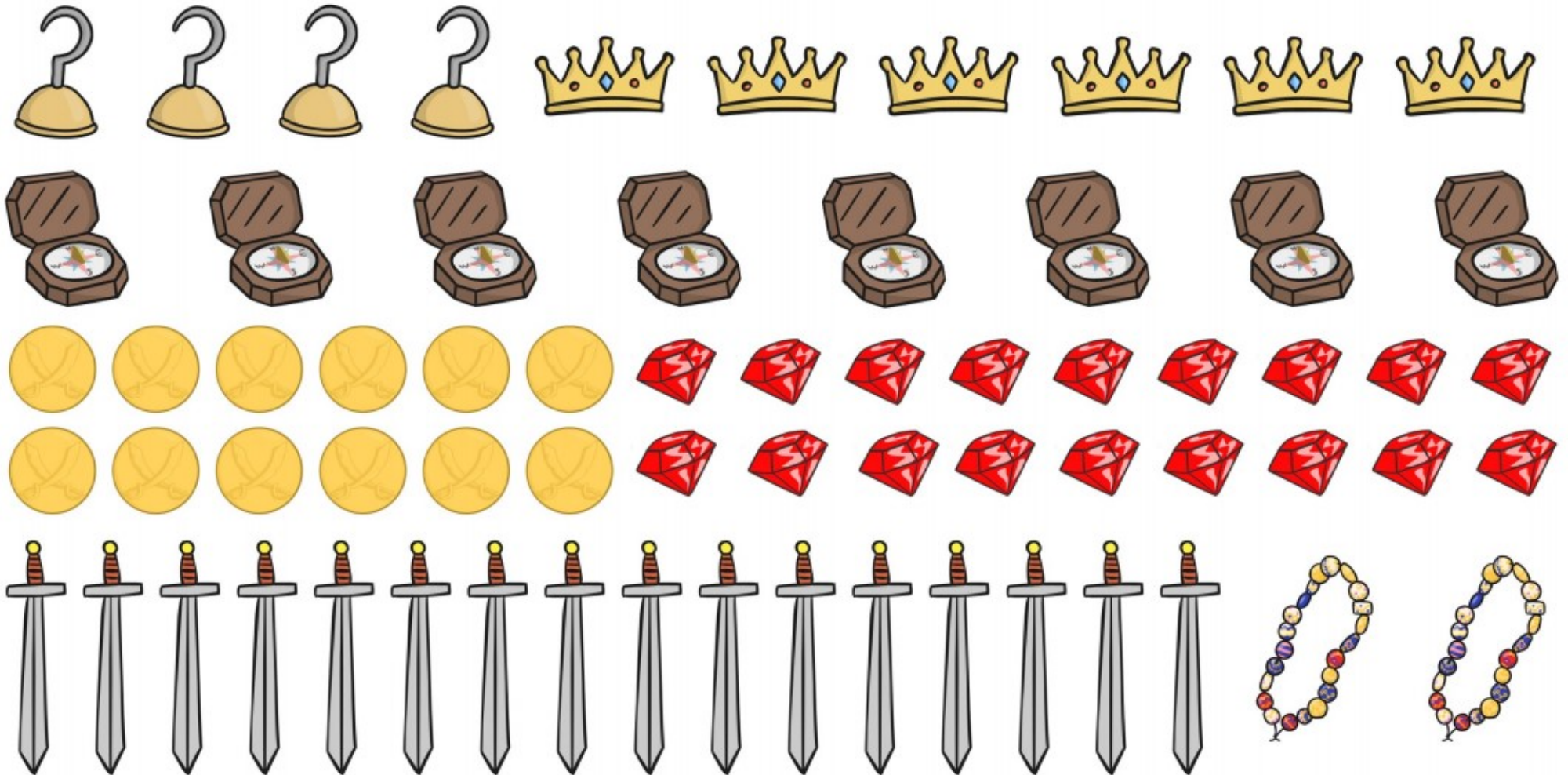


What treasure do they have altogether?

Hooks _____ Diamonds _____ Coins _____ Goblets _____

Pirate Treasure Fractions

The pirates have just found a new treasure chest. Split the treasure so that pirate Jack and pirate Jenny both get $\frac{1}{2}$ of the loot.





Pirate Jack's
Treasure

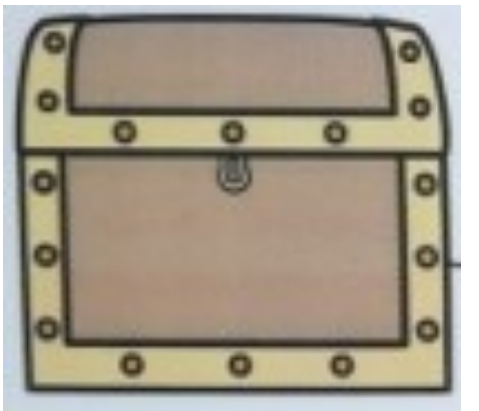
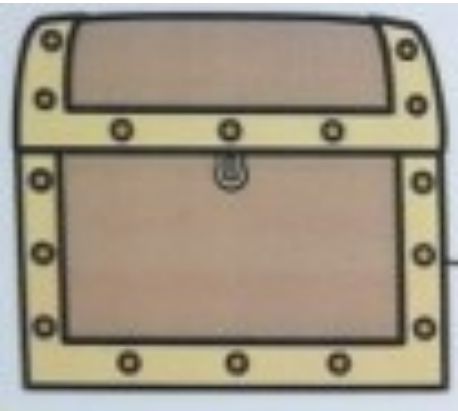
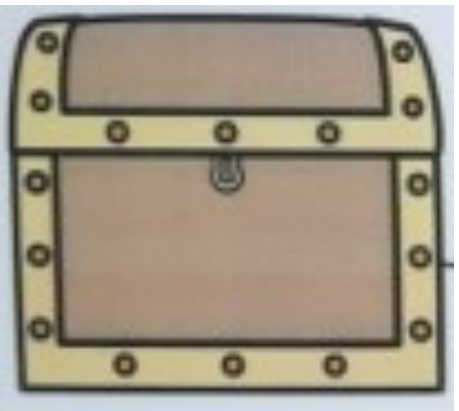
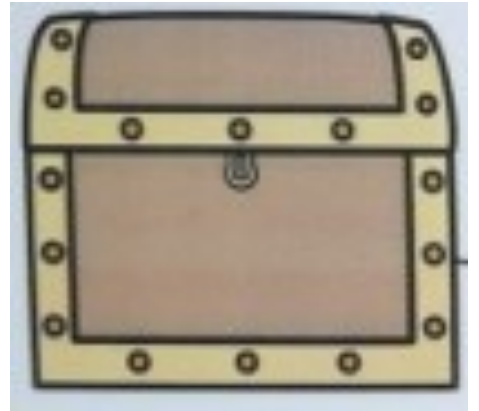
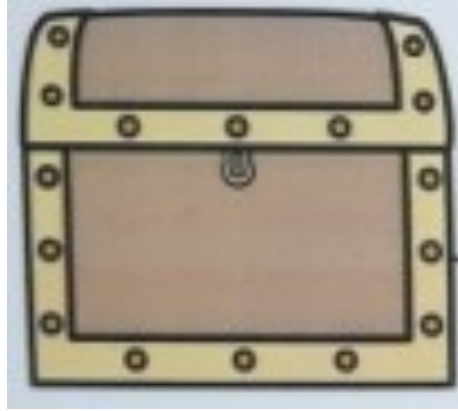
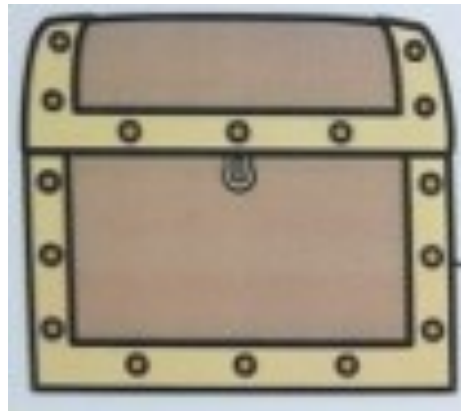
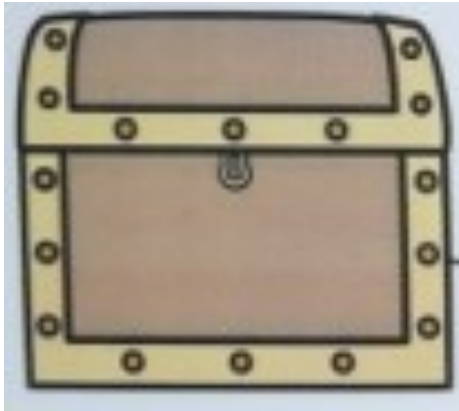
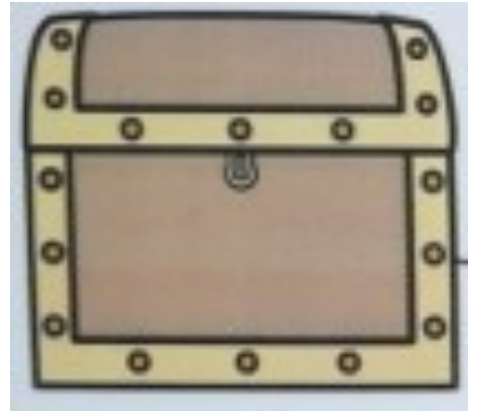
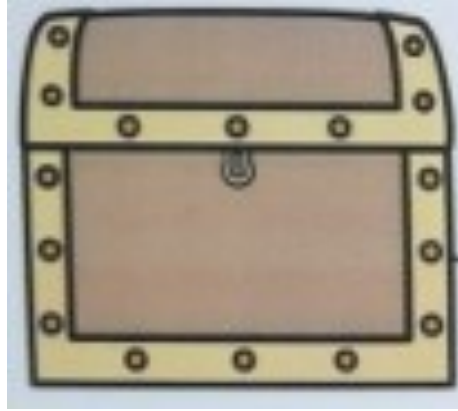
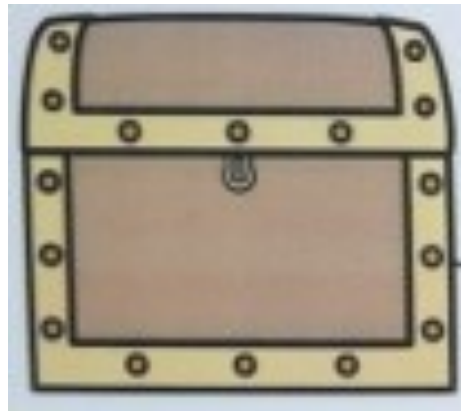
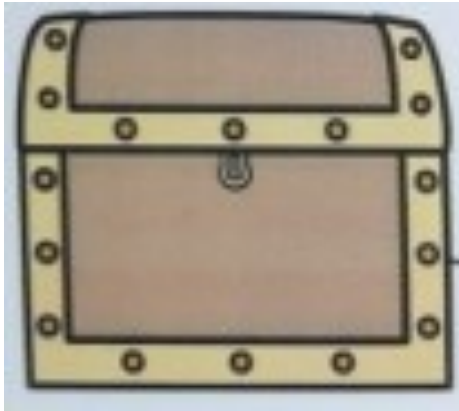


Pirate Jenny's
Treasure

Challenge: What fraction of the treasure does Pirate Jenny get?

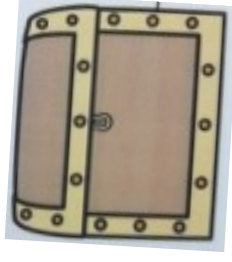
If Pirate Jack has 8 diamonds, how many diamonds were in the treasure chest?

If Pirate Jenny has 10 emeralds, how many emeralds has Pirate Jack got?



Share the gems between the treasure chests.

(use counters or blocks)



1. Pirate Pete wants to share 10 gems between 2 chests.

How many in each chest?

2. Pirate Pete wants to share 12 gems between 4 chests.

How many in each chest?

3. Pirate Pete wants to share 6 gems between 3 chests.

How many in each chest?

4. Pirate Pete wants to share 8 gems between 4 chests.

How many in each chest?

5. Pirate Pete wants to share 8 gems between 2 chests.

How many in each chest?

6. Pirate Pete wants to share 12 gems between 3 chests.

How many in each chest?

7. Pirate Pete wants to share 20 gems between 5 chests.

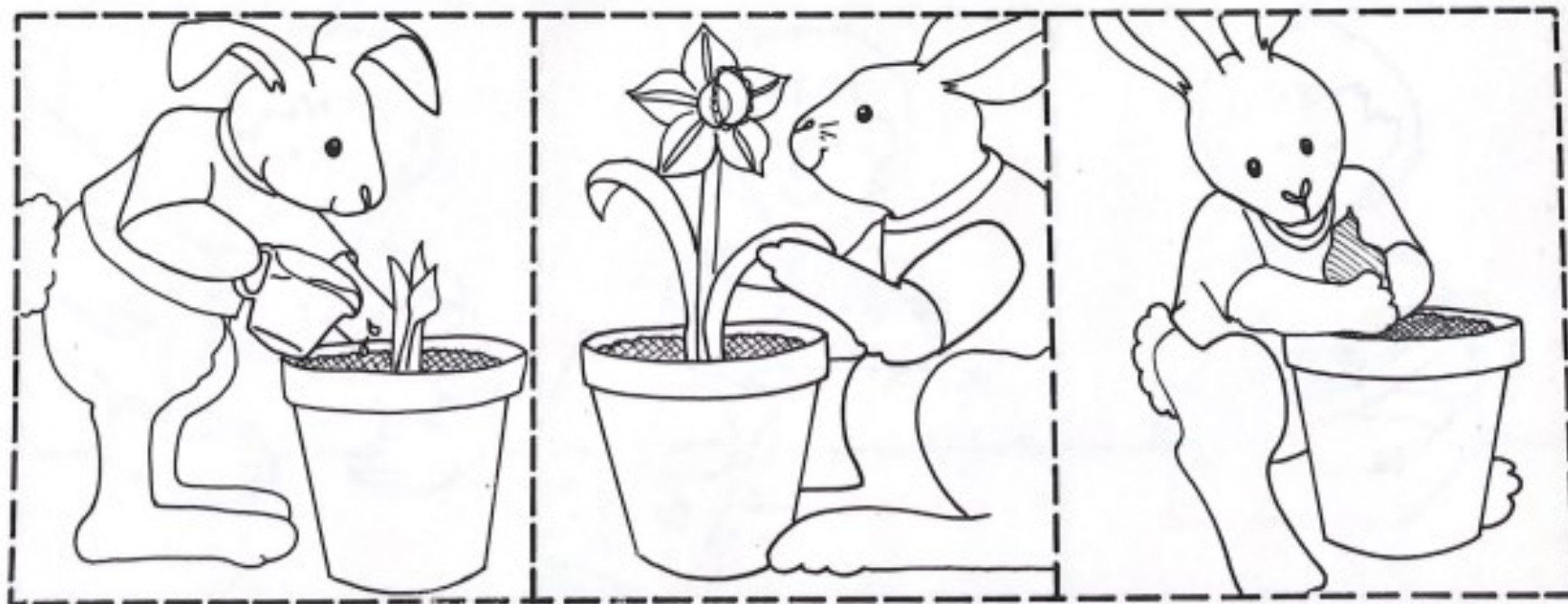
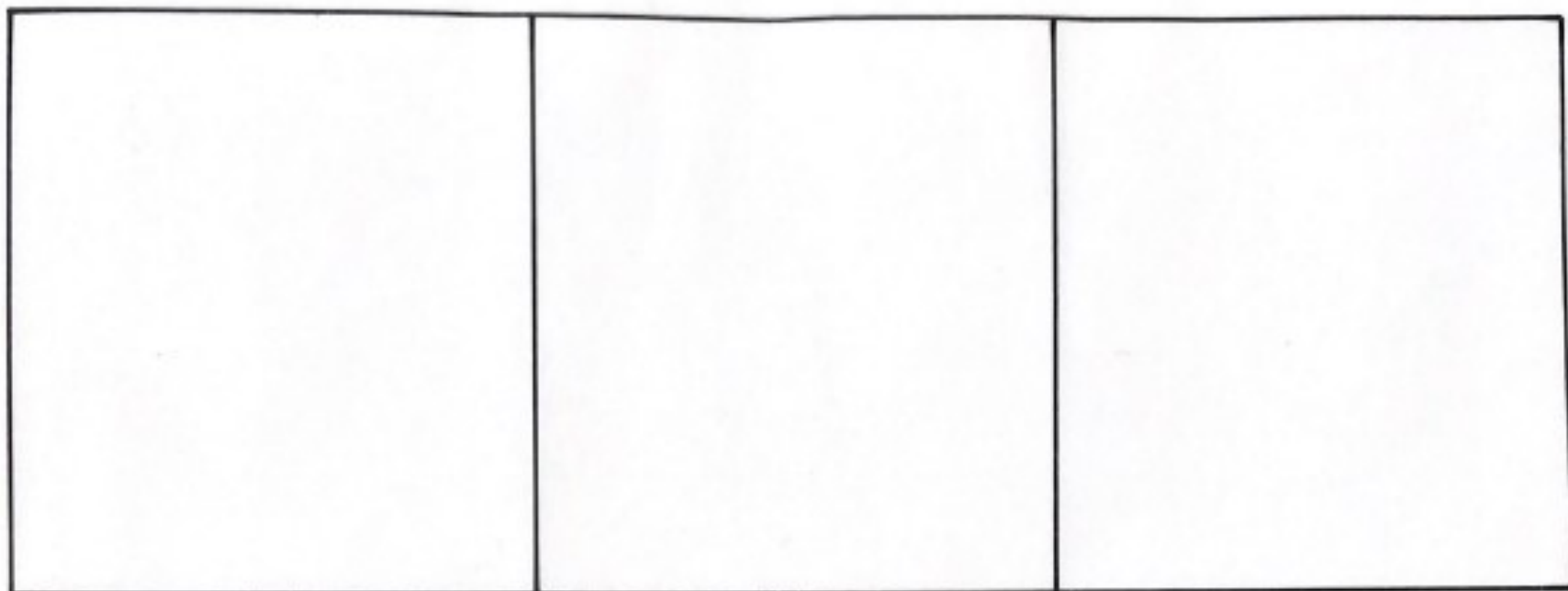
How many in each chest?

8. Pirate Pete wants to share 20 gems between 4 chests.

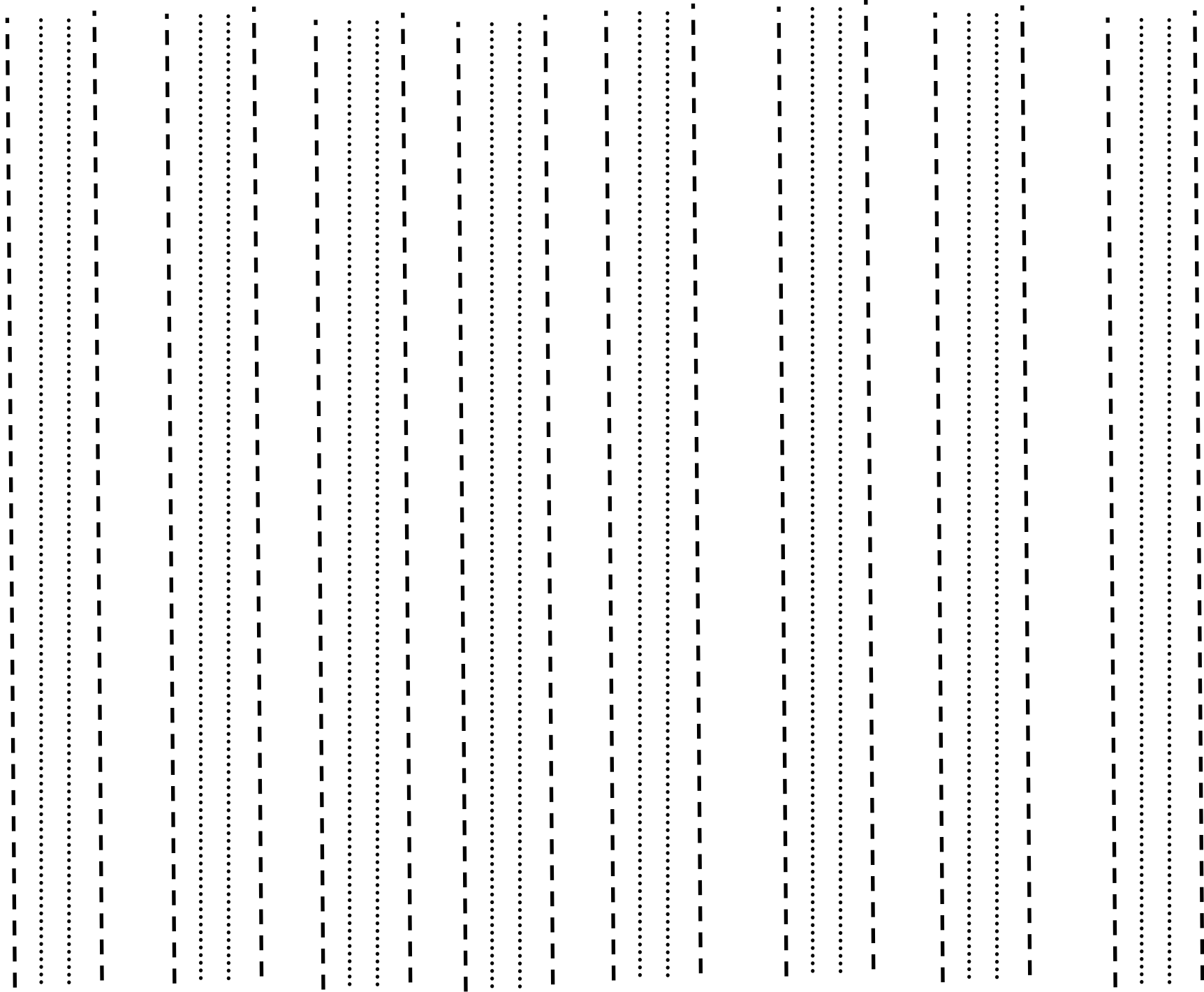
How many in each chest?

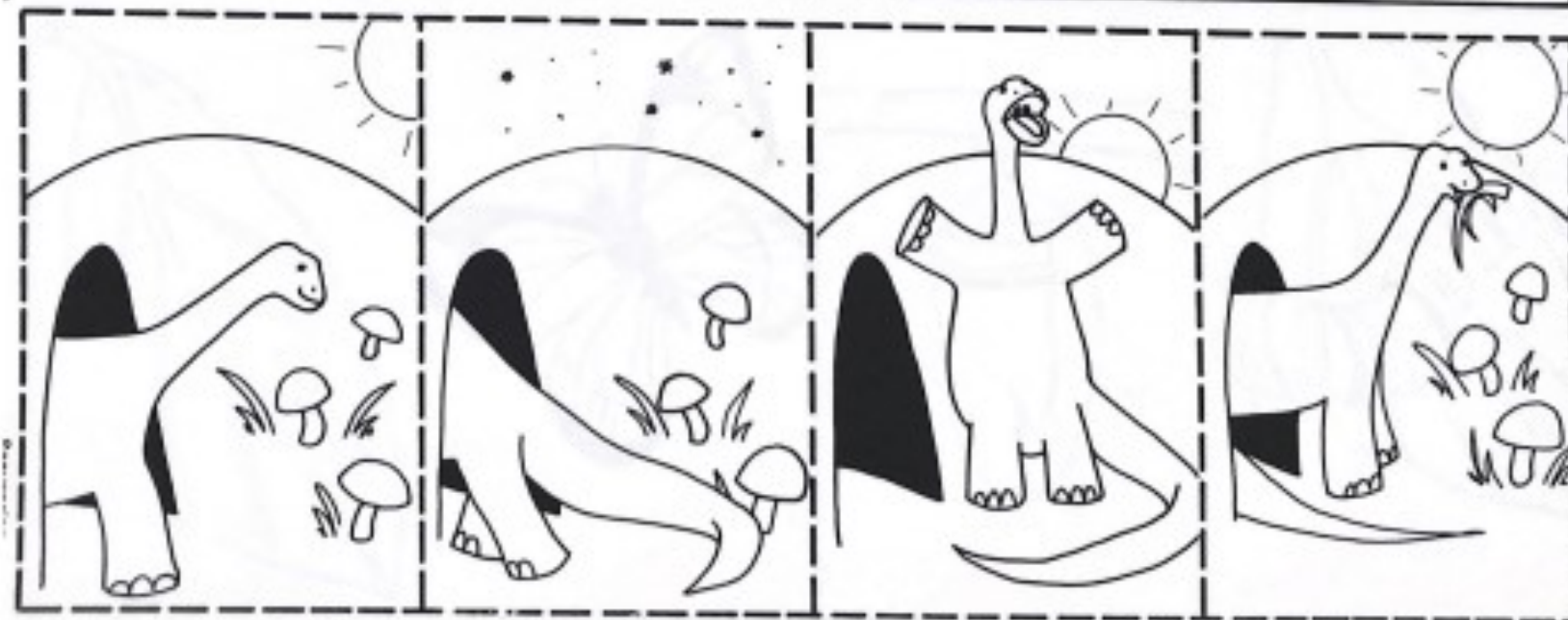
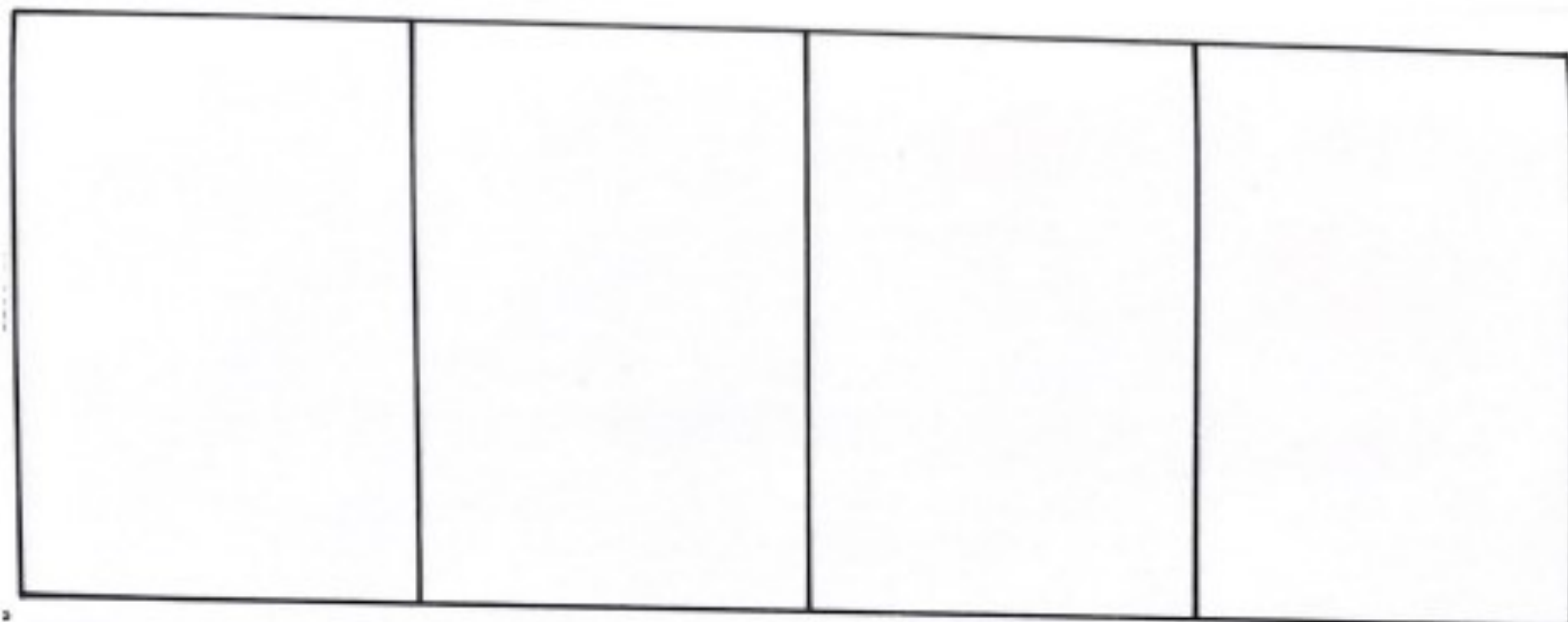
Use the pictures to sequence your writing. Write one sentence for each picture.

Handwriting practice lines consisting of 12 sets of three horizontal lines (top dashed, middle dotted, bottom dashed) for writing practice.



Use the pictures to sequence your writing. Write one sentence for each picture.





Use the pictures to sequence your writing. Write one sentence for each picture.

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