

PARENTAL POINT - Access may be limited from this week to Twinkl for those without membership. I have put the relevant pages below so that they can still be printed out. This may make it easier as there are fewer links for you to chase after.

Literacy

SPaG

Looking at verb tenses

Comprehension

Learning about the FA Cup

Spellings and Handwriting

Sport themed spellings this week

Maths

Coordinates

This week we are looking at plotting coordinates.

Art

Cats, Dogs and Minions?

Some ideas to try to draw amazing cats, dogs and your own army of minions!

PE

Can you take on the Seven Ball Challenge?
If you can complete it, time yourself, let the office know how quickly you did it.

Mindfulness

What is your favourite sport?

It's sport week!



**Now
is the time
Class 3!**



So all term we have been trying to grow sunflowers, now is the time to share the results.

Be honest, if it was a complete failure, tell us. Not all Science experiments work, that is how we learn. Measure your sunflower and write a couple of sentences on what you did and any problems you found. Were any eaten? Did they collapse?

You can send in a picture as well if you wish. Send the details into the office and we will put them on the website so that we can share what we have been doing.

Closing Date 10th July

Oak National Academy Online Classroom

<https://classroom.thenational.academy>



Here are a few links to online lessons which cover some of the areas we have looked at over the year. They may help with understanding and is to offered as an additional resource.

<https://classroom.thenational.academy/subjects-by-year/year-3/subjects/maths>

<https://classroom.thenational.academy/subjects-by-year/year-4/subjects/maths>

<https://classroom.thenational.academy/subjects-by-year/year-3/subjects/english>

<https://classroom.thenational.academy/subjects-by-year/year-4/subjects/english>



The newspaper that we have in class is now available online for FREE.

https://schools.firstnews.co.uk/wp-content/uploads/sites/3/resources/FIRSTNEWS_732-1.pdf

Denver needs YOU!

Help us to win £5,000 of National Book Tokens for the school library - and get £100 for yourself!

Enter the competition online, it only takes a minute:

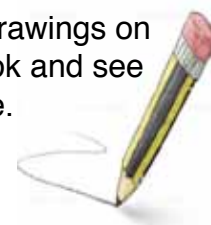
<http://www.nationalbooktokens.com/schools>

The more nominations our school receives, the higher the chances of winning, so please spread the word!

Have you drawn your self-portrait yet?

There are lots of amazing drawings on the website now. Have a look and see if you can recognise anyone.

If you have not done yours then have a go and send it to the office.



Spellings

This weeks spellings are below. Do not worry about what colour you are just choose one column and learn them as normal, practice them be saying and spelling them out as well as writing them.

Choose a column which challenges you, don't go for the easiest option.

Test yourself or get someone to test you on Friday.



Week 11	
Date:	
Name:	
1	tore
2	more
3	store
4	snore
5	score
6	shore
7	before
8	bore
9	bored
10	where
11	who
12	what

Week 11	
Date:	
Name:	
1	couldn't
2	wouldn't
3	explained
4	decreased
5	relive
6	they'll
7	antifreeze
8	shallow
9	nonsense
10	cool
11	cooler
12	coolest
13	can't
14	don't

Week 11	
Date:	
Name:	
1	football
2	anybody
3	something
4	sometimes
5	tablecloth
6	cupboard
7	weekend
8	goodwill
9	cloakroom
10	windmill
11	below
12	above
13	purple
14	people

Week 11	
Date:	
Name:	
1	ceiling
2	receive
3	receipt
4	deceit
5	perceive
6	conceit
7	vein
8	rein
9	reign
10	veil
11	weight
12	neighbour
13	foreign
14	whole
15	why
16	window
17	without
18	woken

Cut out the picture which links to the spellings you did and put it on the poster from last week.

Write your score next to it.so that you have got a record and I can see what you have done.

First 100 High Frequency Words Handwriting

his

some

looked

people

make

but

so

very

your

an

The Football Association Challenge

The Cup Final

Cup Final Facts

- The match is widely known as just the **Cup Final**.
- It is the last match in the **Football Association (FA) Challenge Cup**.
- From 2015 to 2018 it was also known as the **Emirates FA Cup**.
- It has about **86 000 stadium spectators** and millions of TV viewers on the BBC Sport channel.
- A women's tournament is held at the same time, the **FA Women's Cup**.
- The **FA trophy** (winner's cup) is only on loan to the winning side.
- It is the oldest cup competition in the world, first played in the **1871 - 72** season.
- The 2016 champions were **Manchester United**.

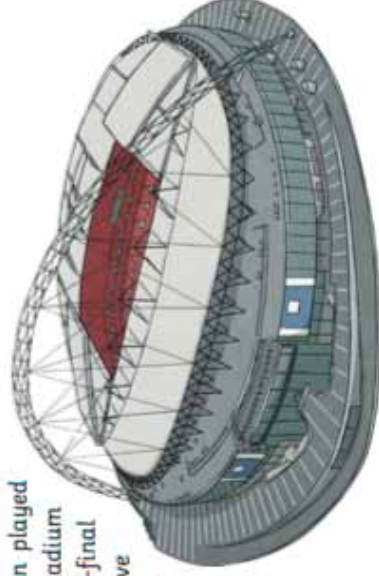
Who Can Enter?

The Challenge Cup competition is open to any club in the top ten levels of the English Football League. Once clubs have registered to play, the tournament is organised into 12 randomly drawn rounds, followed by the semi-finals and finals. The higher ranked teams join the competition in later rounds.

Where Are the Matches Held?

The first 12 round matches will usually be played at the home ground of one of the two teams. From 1923 to 2000, the old Wembley Stadium hosted the finals.

The final match has been played at the rebuilt Wembley Stadium since 2007 and the semi-final and final matches have been played there since 2008.



The Football Association Challenge

What Do the Winners Receive?

The winners of the final match receive the Football Association Cup, the FA Cup. It comes in three parts, the base, the cup and a lid. Over the years, there have been two designs of trophy and five different cups. The first cup, known as the 'little tin idol', was stolen in 1895 and never returned. The FA fined Aston Villa £25 to pay for a replacement as it was stolen whilst they had it in their care. An exact replica was made and used until 1910. From 1911, a new design was made. It was larger than the previous trophy, standing 61.5cm high. In 1992, another copy was made as the cup was wearing out from being handled, and another replacement was made in 2014. This took over 250 hours to make and weighs 6.3kg of solid silver. The cup is presented at the end of the match, giving the engraver just five minutes to engrave the winning team on the silver band on the base. The cup has ribbons from both teams decorating it during the final. The loser's ribbon is removed before the presentation.

Each club in the final match is given 30 winners or runners-up medals. These are given to players, staff and officials.

Fantastic Final Facts

Most wins:

Arsenal and Manchester United (12)

Most appearances in a final:

Arsenal (20)

Most defeats:

Everton (8)

Biggest winning margin:

6 goals (Bury v Derby County, 6-0)

Most goals in a final:

7 goals (Blackburn Rovers v Sheffield Wednesday, 6-1 and Blackpool v Bolton Wanderers, 4-3.)

Most appearances without losing:

Wanderers (5)

Most appearances without winning:

Leicester City (4)

Youngest FA Cup finalist:

Curtis Weston of Millwall (17 years 119 days.)

Oldest FA Cup finalist:

Billy Hampson of Newcastle United (41 years and 257 days.)

Most individual wins:

Ashley Cole (7)

Most individual appearances:

Arthur Kinnaird (9)

Did You Know?

- The first winners of the cup in 1872 were Wanderers, who also won it the following year.
- The Challenge Cup was suspended in 1915 - 1919 because of the First World War.
- In 1923, the final was played at the newly opened Wembley Stadium.
- The Challenge Cup was suspended again between 1939 - 1945 because of the Second World War.
- Tottenham Hotspur is the only non-league club to win the Cup (against league runners-up, Sheffield United, in 1901).
- 4 FA finals have finished goalless.
- In 1971, Alvechurch and Oxford City had to play 6 games to eventually produce a winner – the first five being drawn matches; an amazing 11 hours of football!



The Football Association Challenge: The Cup Final Questions

1. What was the Challenge Cup known as in 2015 - 2018?

2. How can television viewers watch the match?

3. How many rounds of the competition are played?

4. **Find** and **copy** a word that means that the teams are chosen to play against no particular side.

5. Put the following information in the order it is found in the text. The first one has been done for you. done for you.

An exact replica was made.

The FA fined Aston Villa £25.

The losers ribbon is removed before the presentation.

The 'little tin idol', was stolen.

Standing 61.5cm high.

The cup was wearing out from being handled.

6. Mark your choice from the answers below.

a. Which team has had the most defeats in a final?

Stafford

Wigan

Everton

Wanderers

The Football Association Challenge: The Cup Final

b. How old was the oldest FA Cup finalist?

41 years 257 days

17 years 119 days

17 years 257 days

41 years 119 days

c. Which club has had the most FA Cup wins?

Everton

Arsenal

Manchester United and Arsenal

Manchester United

7. How could a winner be found if a match ended in a goalless draw?

8. In what year did Tottenham Hotspur (as a non-league club) win the FA Cup?

9. What is the purpose of using a table for some of the information?

10. Do you think the team winning the FA Cup should be prevented from entering the competition the following year? Explain your opinion.

Answers

1. What was the Challenge Cup known as in 2015 - 2018?
The Challenge Cup was known as the Emirates FA Cup in 2015 - 2018.
2. How can television viewers watch the match?
Television viewers can watch the match on BBC Sport channel.
3. How many rounds of the competition are played?
Twelve first rounds and the semi-final and final matches are played, making 14 in all.
4. Find and copy a word that means that the teams are chosen to play against no particular side.
Teams chosen to play against no particular side are chosen randomly.
5. Put the following information in the order it is found in the text. The first one has been done for you.

An exact replica was made.

The FA fined Aston Villa £25.

The losers ribbon is removed before the presentation.

The 'little tin idol', was stolen.

Standing 61.5cm high.

The cup was wearing out from being handled.

6. Mark your choice from the answers below.

- a. Which team has had the most defeats in a final?

Everton

- b. How old was the oldest FA Cup finalist?

41 years 257 days

- c. Which Club has had the most FA Cup wins?

Manchester United and Arsenal

7. How could a winner be found if a match ended in a goalless draw?

Winners of drawn matches could be found by tossing a coin, playing the match again until one team wins, taking penalty kicks (or any other plausible idea).

8. In what year did Tottenham Hotspur win the FA Cup?
Tottenham Hotspur won the FA Cup in 1901.
9. What is the purpose of using a table for some of the information?
Using a table for some of the information helps to keep the facts organised and easy to find for the reader.
10. Do you think the team winning the FA Cup should be prevented from entering the competition the following year? Explain your opinion.
Various answers that could include the opinions; I think that teams should be prevented from entering the competition the year after they win so that other teams can have a chance to win.

Or,

I do not think that teams should be prevented from entering the competition the year after they win as the players may be different the following year and it would be exciting for the fans to be able to watch a 'double' win if they were successful again.

Present Perfect and Simple Past Verb Tenses

Put the verb in brackets into the simple past tense to complete each sentence.

E.g. I (go) to school yesterday. **I went to school yesterday.**

1. Ammara (call) for you earlier but you weren't at home.
2. I (have) £1.50 pocket money so I (buy) an ice-cream at the fair.
3. When you (go) to school this morning, (be) it raining?
4. Sam had a headache all afternoon because he (not drink) enough water at lunchtime.

Now put these verbs into the present perfect tense to complete each sentence:

E.g. I (break) my pencil so can I borrow your sharpener please?
I have broken my pencil so can I borrow your sharpener please?

5. You need to line up because the bell (ring).
6. Because dad and I (trim) the hedge, it looks very neat now.
7. Mum says we can play out once we (finish) our homework.
8. If you (not bring) your wellies, you can't go out to play in the snow.
9. Rihanna looks very nervous because she (not ride) a horse before.

Present Perfect and Simple Past Verb Tenses

Choose the correct word or phrase from the brackets to complete each sentence.

e.g. I (**went** / have been) to school yesterday.

1. You need to line up because the bell (rang / has rung).
2. Sam had a headache at lunchtime because he (didn't drink / hasn't drunk) enough water.
3. If you (finished / have finished) your dinner, you can go out to play.
4. I (haven't / didn't have) any money so I couldn't buy an ice-cream.
5. Ammara (called / has called) for you earlier but you weren't here.
6. Look how neat the hedge is now – Dad and I (trimmed / have trimmed) it.
7. When you (went / have gone) to school this morning, was it raining?
8. My sister (learned / has learned) to ride a bike when she was four.
9. My hair is wet because I (went / have been) swimming.

Present Perfect and Simple Past Verb Tenses Answers

1. You need to line up because the bell (rang / **has rung**).
2. Sam had a headache at lunchtime because he (**didn't drink** / hasn't drunk) enough water.
3. If you (finished / **have finished**) your dinner, you can go out to play.
4. I (haven't / **didn't have**) any money so I couldn't buy an ice-cream.
5. Ammara (**called** / has-called) for you earlier but you weren't here.
6. Look how neat the hedge is now – Dad and I (**trimmed** / have-trimmed) it.
7. When you (**went** / have-gone) to school this morning, was it raining?
8. My sister (**learned** / has-learned) to ride a bike when she was four.
9. My hair is wet because I (**went** / have-been) swimming.

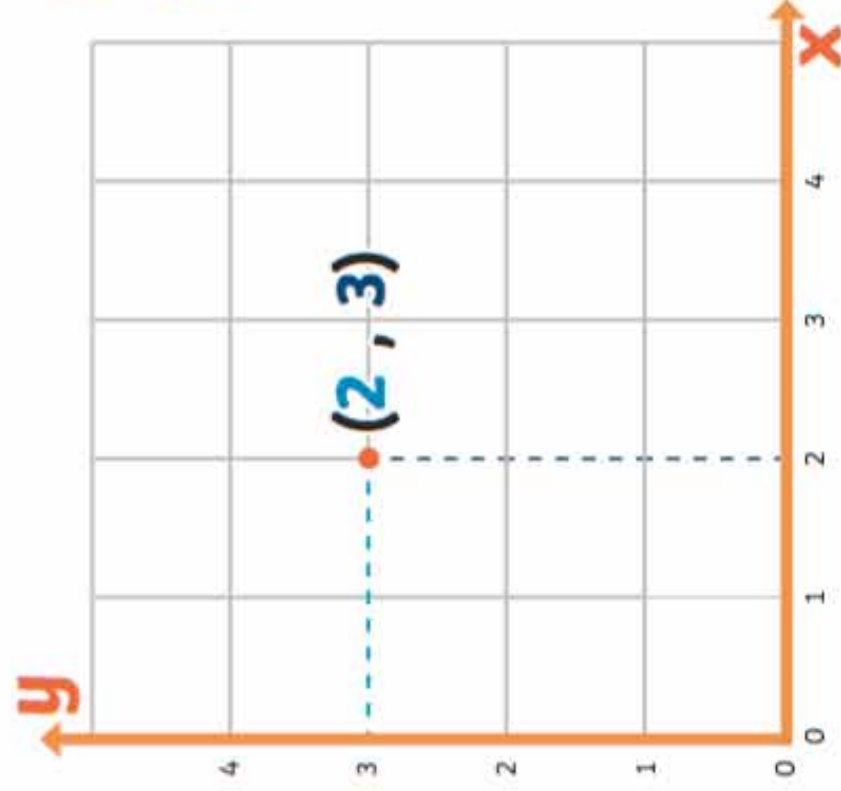
Present Perfect and Simple Past Verb Tenses Answers

1. **called**
2. **had**
3. **went, was**
4. **didn't drink**
5. **has rung**
6. **have trimmed**
7. **have finished**
8. **haven't brought**
9. **hasn't ridden**

Coordinates

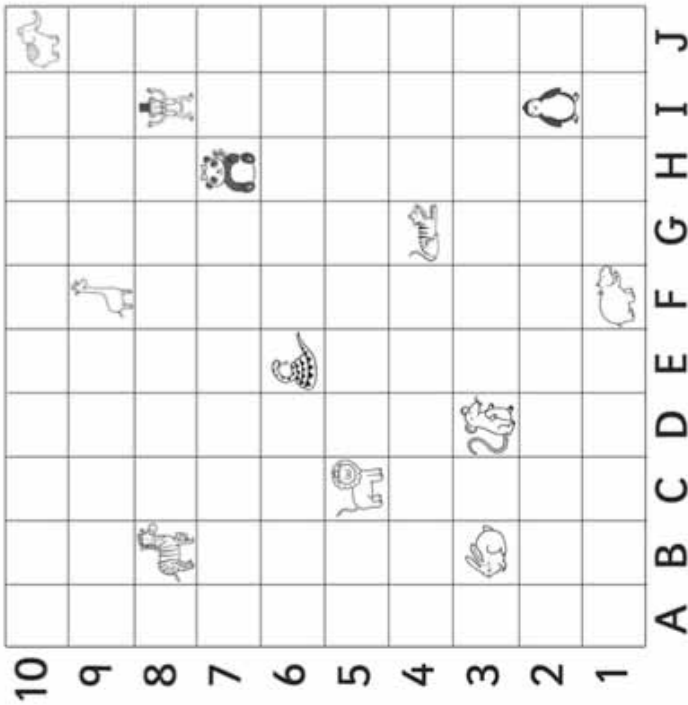


Along the Corridor
and up the
Stairs



Which goes first? REMEMBER: Along the corridor and up the stairs

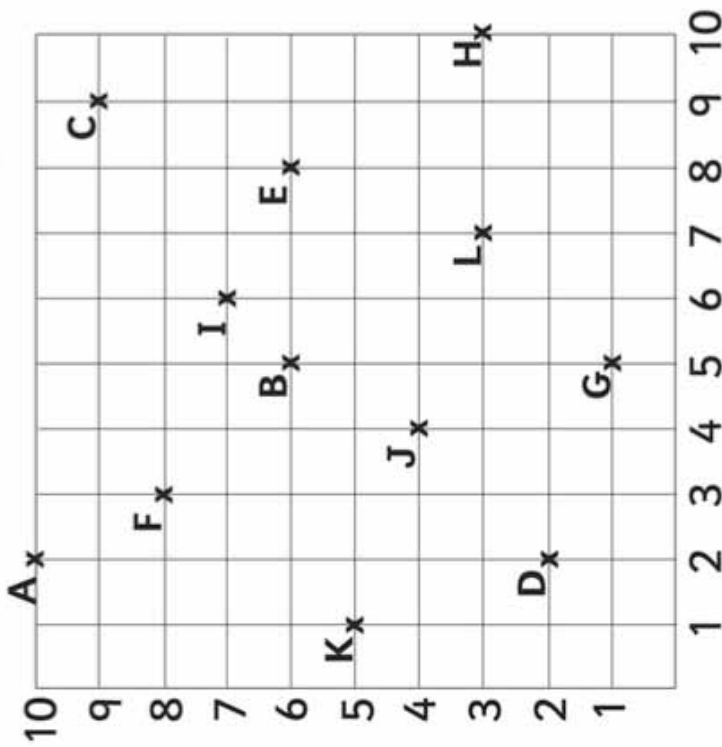
Animal Grid References Worksheet



Write the coordinates of each animal.

Zebra _____ Lion _____
Mouse _____ Monkey _____
Tiger _____ Giraffe _____
Hippo _____ Penguin _____
Panda _____ Elephant _____
Snake _____ Rabbit _____

What are the Coordinates?



Write the coordinates of the letters below

A (,) G (,)
B (,) H (,)
C (,) I (,)
D (,) J (,)
E (,) K (,)
F (,) L (,)

Which goes first? REMEMBER: Along the corridor and up the stairs

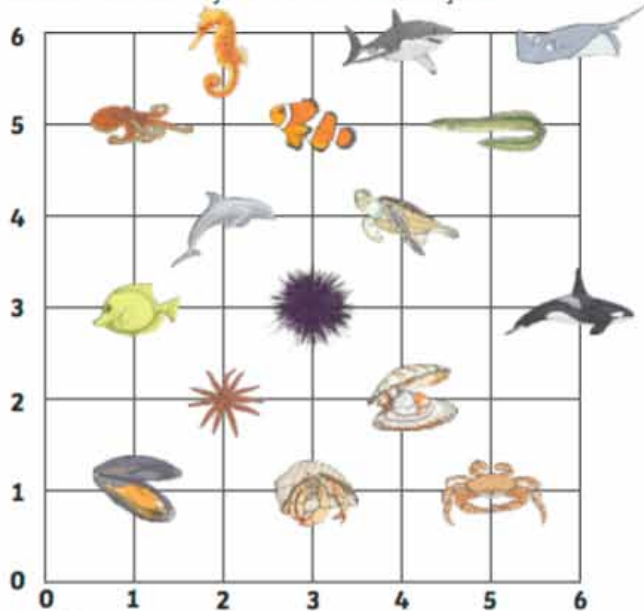


Under the Sea Coordinates

I can read and write coordinates in the first quadrant.



Write the coordinate for the under the sea objects.



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



= (,)



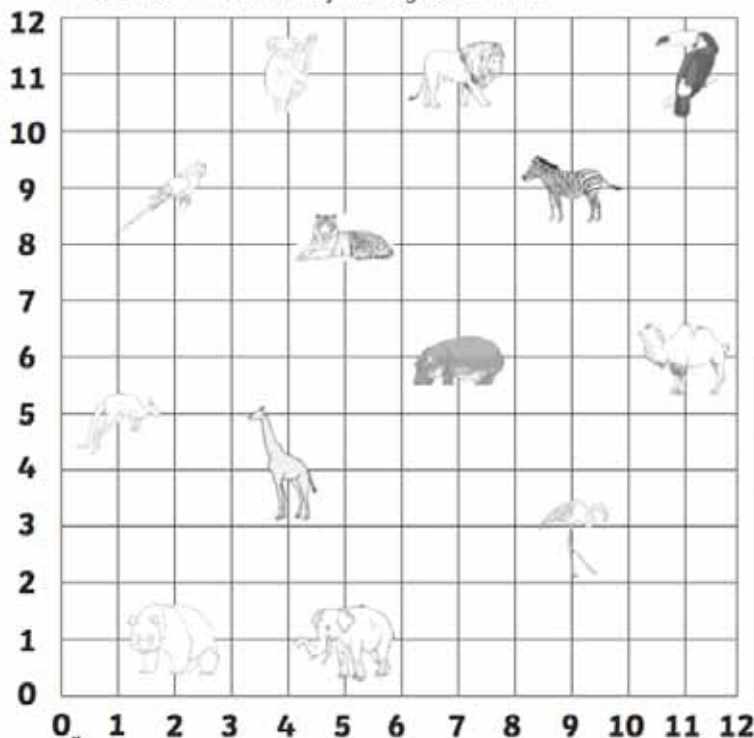
= (,)



= (,)

Zoo Coordinates

Which zoo animal is at the following coordinates?



(7,11) = _____ (7,6) = _____

(2,1) = _____ (11,6) = _____

(11,11) = _____ (1,5) = _____

(9,3) = _____ (9,9) = _____

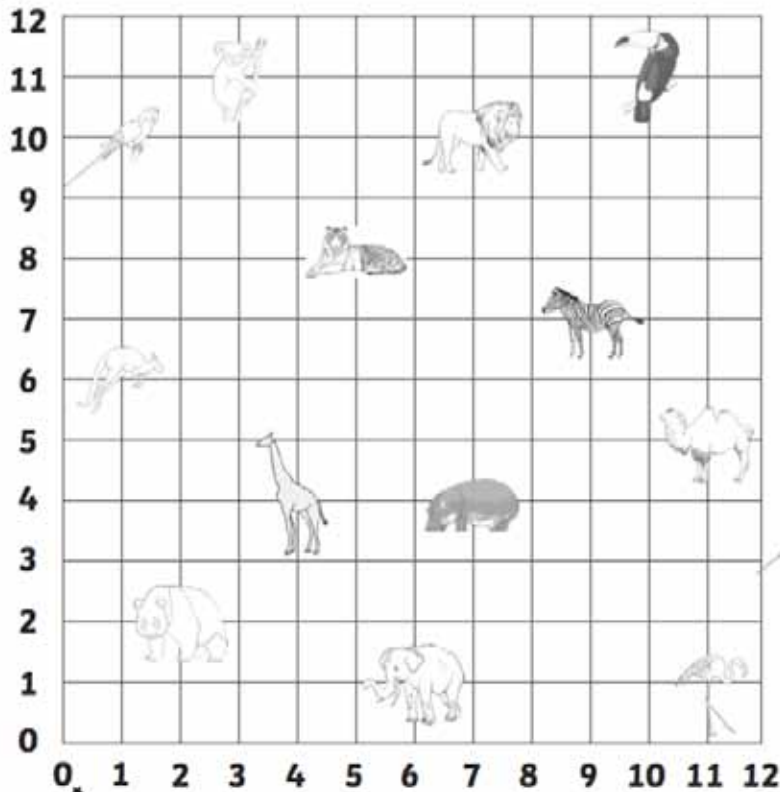
(4,11) = _____ (5,8) = _____

parrot	kangaroo	panda
koala	tiger	giraffe
elephant	flamingo	hippo
camel	zebra	lion
toucan		











Which goes first? REMEMBER: Along the corridor and up the stairs



Zoo Coordinates



Write the coordinates for the zoo animals:

	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)

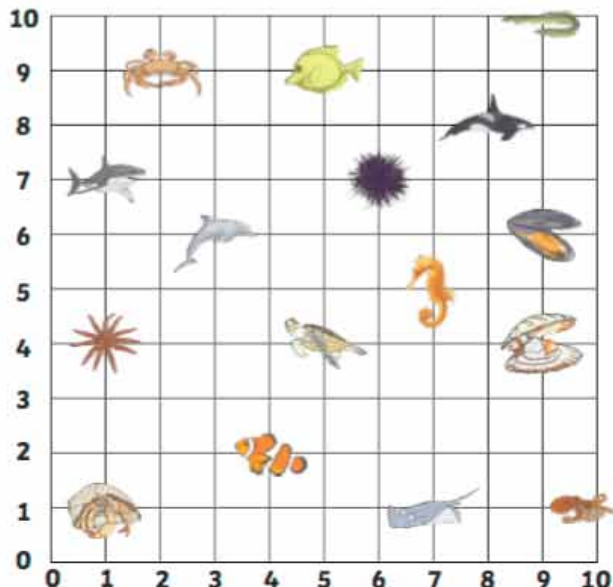












Under the Sea Coordinates

I can read and write coordinates in the first quadrant.



Write the coordinate for the under the sea objects.

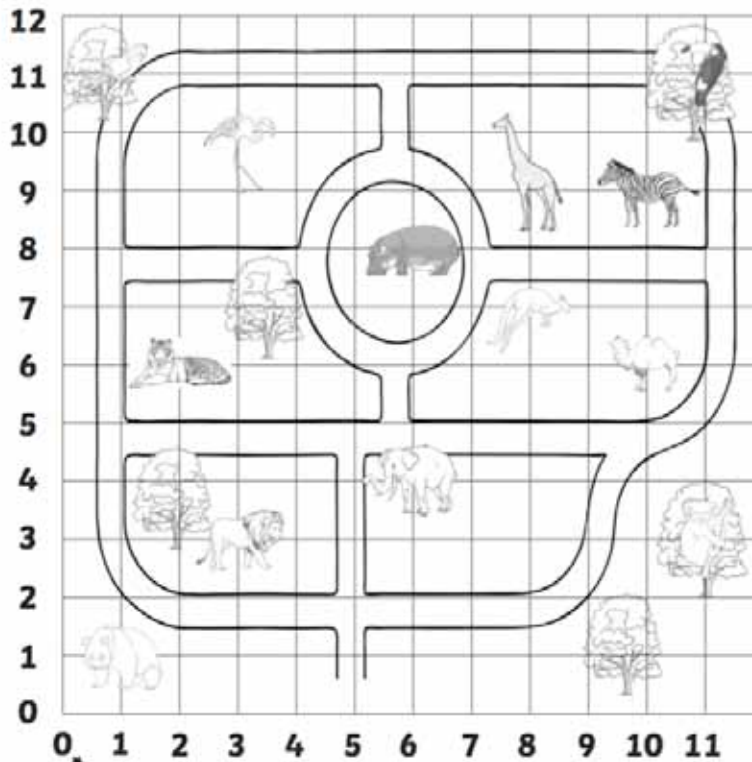


	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)
	= (,)		= (,)

Which goes first? REMEMBER: Along the corridor and up the stairs









Zoo Coordinates



Which animal is at these coordinates on the zoo map?

(11,11) = _____ (2,6) = _____
 (6,8) = _____ (3,10) = _____
 (11,3) = _____ (1,1) = _____

Write the coordinates of these animals on the zoo map:

 = _____  = _____
 = _____  = _____
 = _____  = _____

Draw your own zoo animals at these coordinates on the map:

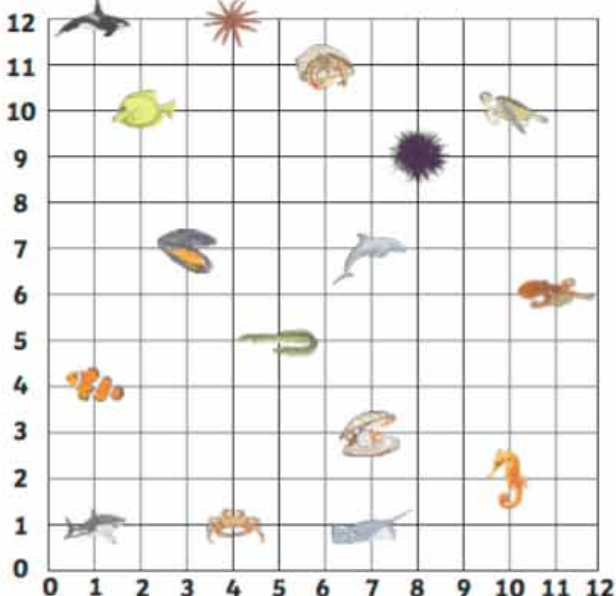
(6,1) (2,9) (7,3)
 (8,3) (8,6) (11,1)













Under the Sea Coordinates

I can read coordinates in the first quadrant.

Write the coordinate for the under the sea objects.

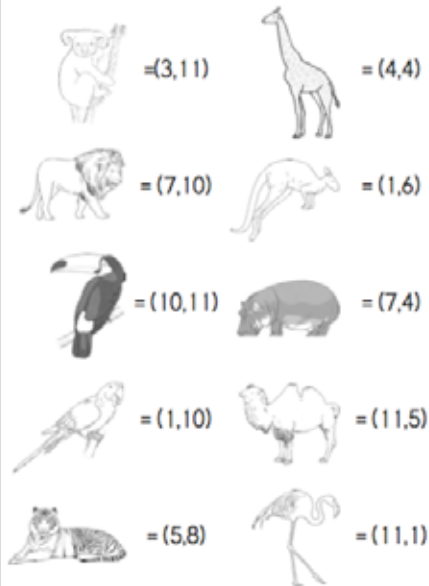


 = (,)  = (,)
 = (,)  = (,)
 = (,)  = (,)
 = (,)  = (,)
 = (,)  = (,)

Zoo Coordinates - Answers



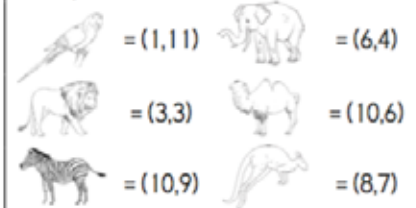
$(7,11)$ = lion
 $(2,1)$ = panda
 $(11,11)$ = toucan
 $(9,3)$ = flamingo
 $(4,11)$ = koala
 $(7,6)$ = hippo
 $(11,6)$ = camel
 $(1,5)$ = kangaroo
 $(9,9)$ = zebra
 $(5,8)$ = tiger



Which animal is at these coordinates on the zoo map?

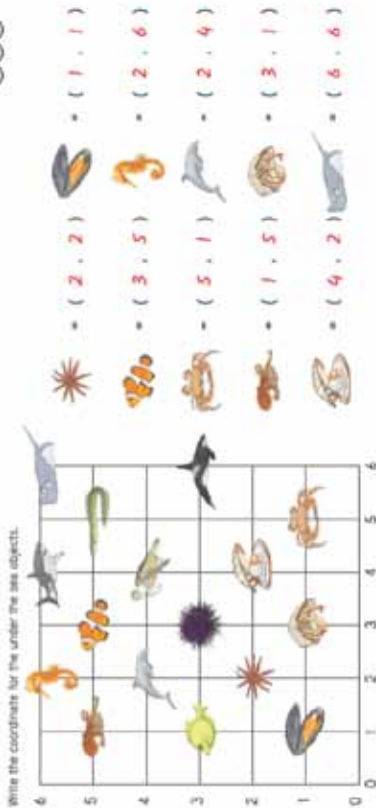
$(11,11)$ = toucan $(2,6)$ = tiger
 $(6,8)$ = hippo $(3,10)$ = flamingo
 $(11,3)$ = koala $(1,1)$ = panda

Write the coordinates of these animals on the zoo map:



Under the Sea Coordinates - Answers

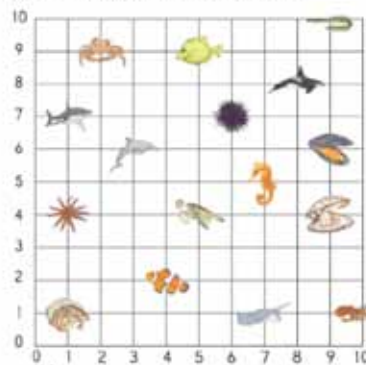
I can read and write coordinates in the first quadrant.



Under the Sea Coordinates - Answers

I can read and write coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



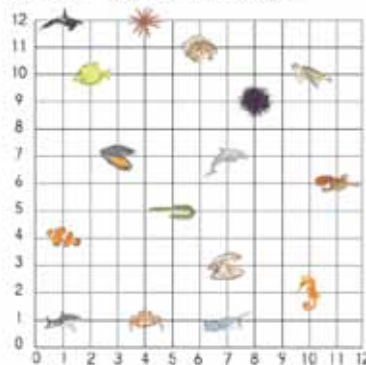
shark = $(1,7)$ shark = $(8,8)$
 squid = $(9,10)$ starfish = $(1,4)$
 turtle = $(5,4)$ crab = $(1,1)$
 fish = $(5,9)$ clownfish = $(4,2)$
 jellyfish = $(6,7)$ squid = $(7,1)$



Under the Sea Coordinates - Answers

I can read coordinates in the first quadrant.

Write the coordinate for the under the sea objects.



squid = $(3,7)$ shark = $(7,7)$
 squid = $(10,2)$ crab = $(7,3)$
 crab = $(4,1)$ squid = $(11,6)$
 fish = $(2,10)$ crab = $(6,11)$
 turtle = $(10,10)$ clownfish = $(1,4)$

Coordinate Pictures

Plot these coordinates to make a robot picture:

Line 1: (8,18), (8,17)

Line 2: (10,18), (10,17)

Line 3: (7,19), (7,15), (11,15),
(11,19), (7,19),

Line 4: (8,15), (8,5), (10,5), (10,15), (8,15)

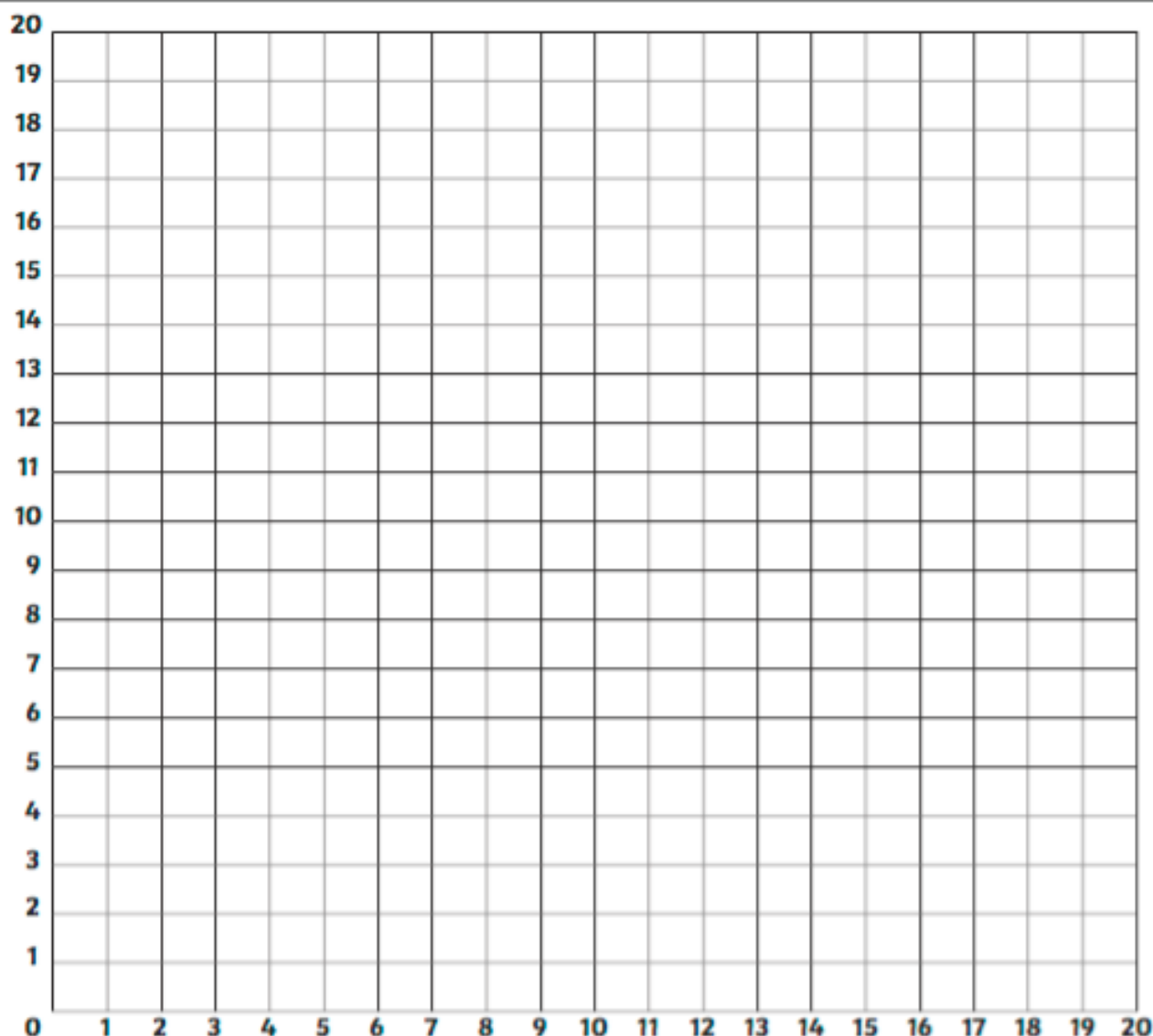
Line 5: (8,14), (6,14), (6,13), (3,10), (4,9),
(7,12), (8,12)

Line 6: (10,14), (12,14), (12,13), (15,10),
(14,9), (11,12), (10,12)

Line 7: (8,16), (10,16)

Line 8: (8,6), (6,6), (6,2), (5,2), (5,1),
(8,1), (8,5)

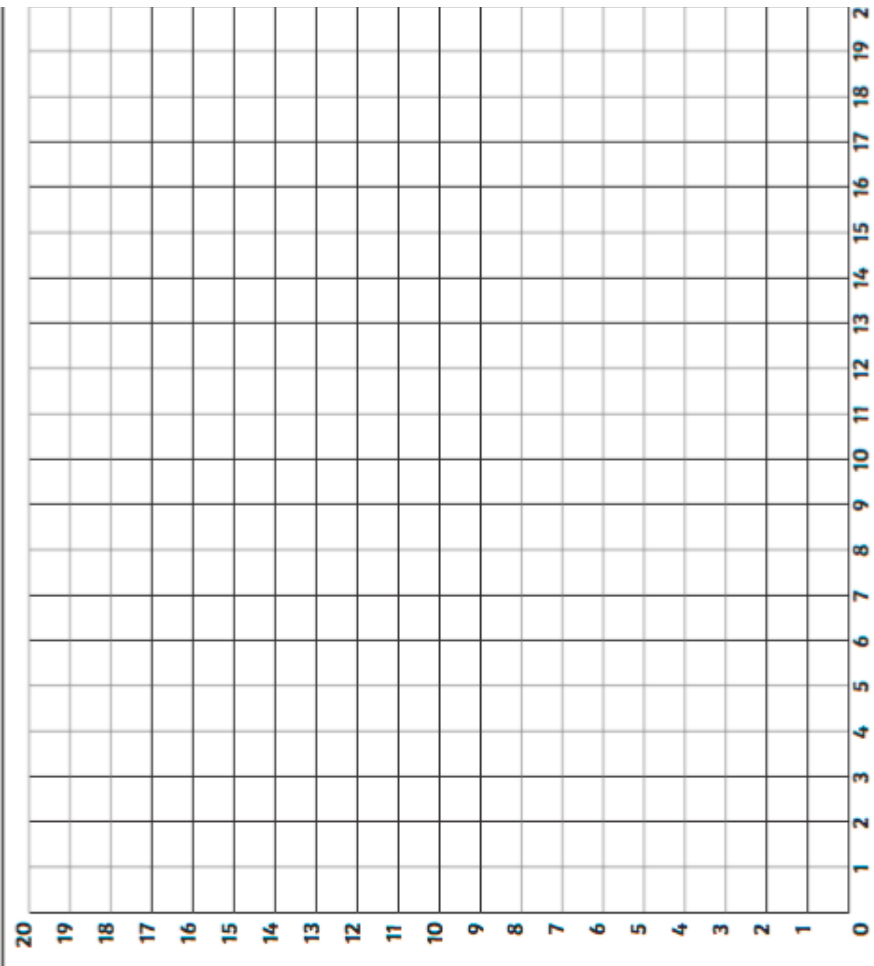
Line 9: (10,5), (10,1), (13,1), (13,2), (12,2),
(12,6), (10,6)



Coordinate Pictures

Plot these coordinates to make a robot picture:

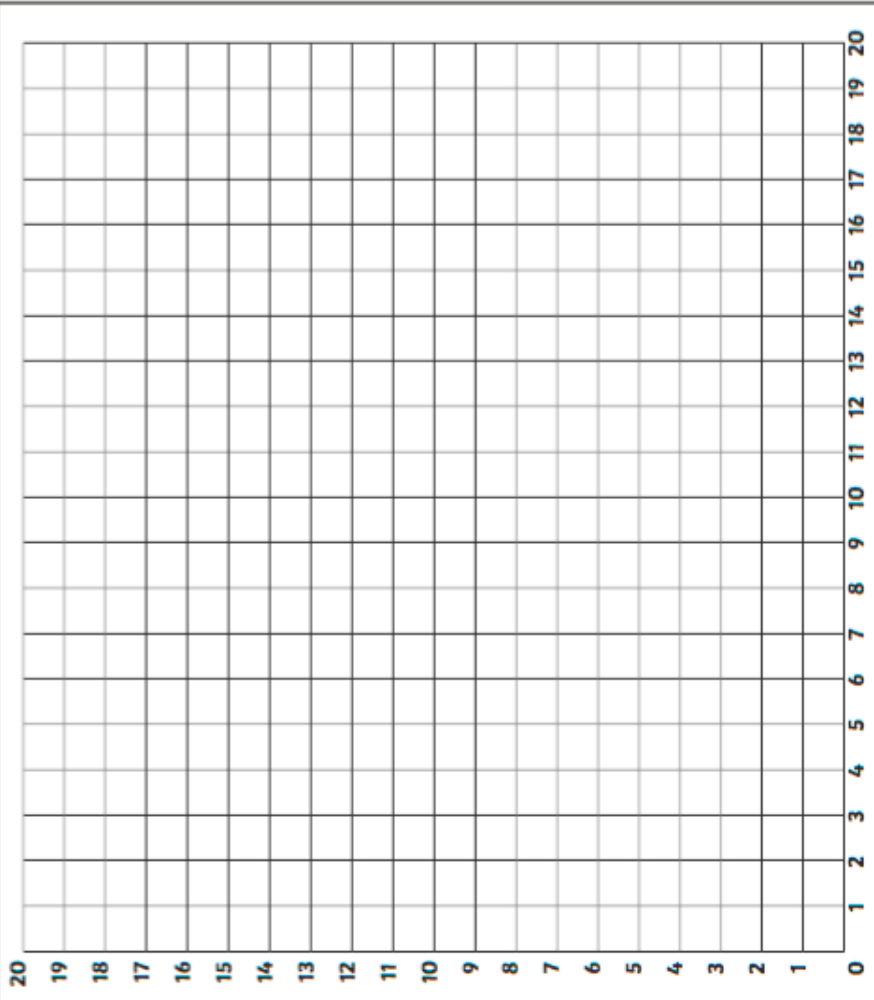
- Line 1: (9,17), (9,18), (8,18), (8,17), (9,17)
- Line 2: (10,18), (10,17), (11,17), (11,18), (10,18)
- Line 3: (8,16), (11,16)
- Line 4: (12,19), (12,15), (7,15), (7,19), (12,19)
- Line 5: (9,13), (9,12), (10,12), (10,13), (9,13)
- Line 6: (8,11), (9,9), (10,9), (11,11), (8,11)
- Line 7: (12,7), (7,7), (7,8), (12,8), (12,7)
- Line 8: (9,15), (7,13), (5,8), (7,5), (9,4), (10,4), (12,5), (14,8), (12,13), (10,15)
- Line 9: (7,5), (6,2), (5,2), (5,1), (7,1), (9,4), (14,12), (12,13)
- Line 10: (11,14), (14,14), (16,11), (15,10), (14,12), (12,13)
- Line 11: (7,13), (5,12), (4,10), (3,11), (5,14), (8,14)
- Line 12: (12,5), (13,2), (14,2), (14,1), (12,1), (10,4)



Coordinate Pictures

Plot these coordinates to make a robot picture:

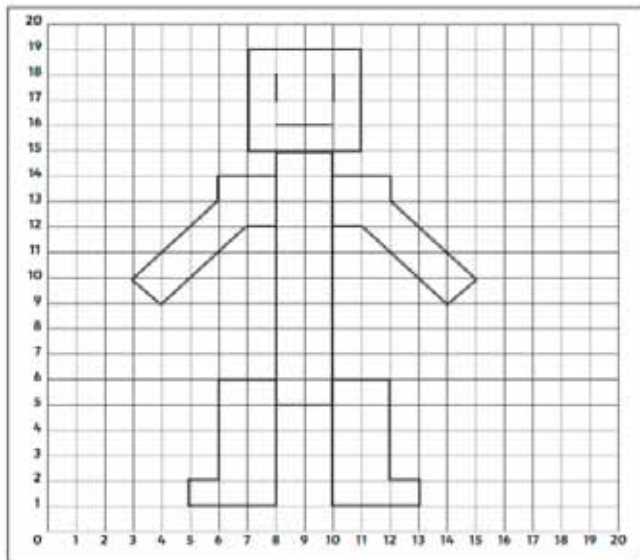
- Line 1: (8,17), (9,17), (9,18), (8,18), (8,17)
- Line 2: (11,18), (10,18), (10,17), (11,17), (11,18)
- Line 3: (11,16), (8,16)
- Line 4: (12,19), (12,15), (7,15), (7,19), (12,19)
- Line 5: (10,15), (12,13), (12,12), (13,9), (12,7), (10,6), (9,6), (7,7), (6,9), (7,12), (7,13), (9,15)
- Line 6: (9,7), (10,9), (9,10), (8,9), (9,7)
- Line 7: (9,13), (9,11), (11,12), (9,13)
- Line 8: (12,8), (11,8), (11,10), (12,8)
- Line 9: (7,13), (6,12), (5,10), (4,10), (5,13), (8,14)
- Line 10: (7,7), (9,2), (7,2), (7,1), (9,1), (9,6), (14,2), (12,2), (12,1), (14,1)
- Line 11: (10,6), (12,2), (12,7)
- Line 12: (11,14), (14,13), (15,16), (16,16), (15,12), (12,12)



Coordinate Pictures **Answers**

Plot these coordinates to make a robot picture:

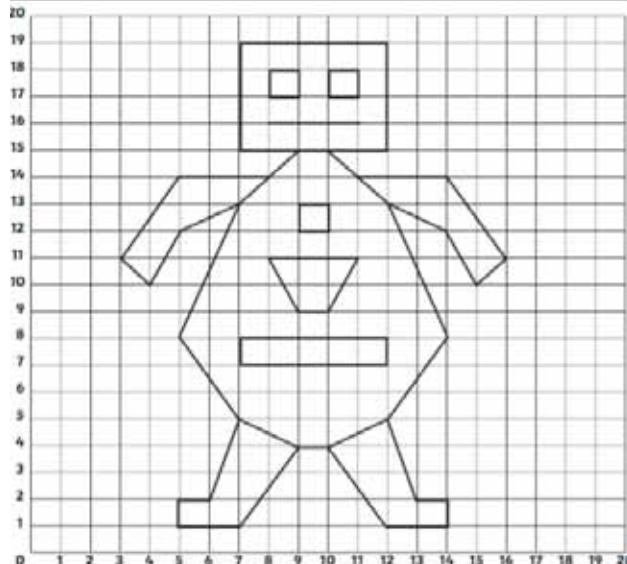
- | | |
|--|---|
| Line 1: (8,18), (8,17) | Line 6: (10,14), (12,14), (12,13), (15,10), (14,9), (11,12), (10,12) |
| Line 2: (10,18), (10,17) | Line 7: (8,16), (10,16) |
| Line 3: (7,19), (7,15), (11,15), (11,19), (7,19) | Line 8: (8,6), (6,6), (6,2), (5,2), (5,1), (8,1), (8,5) |
| Line 4: (8,15), (8,5), (10,5), (10,15), (8,15) | Line 9: (10,5), (10,1), (13,1), (13,2), (12,2), (12,6), (10,6) |
| Line 5: (8,14), (6,14), (6,13), (3,10), (4,9), (7,12), (8,12) | |



Coordinate Pictures **Answers**

Plot these coordinates to make a robot picture:

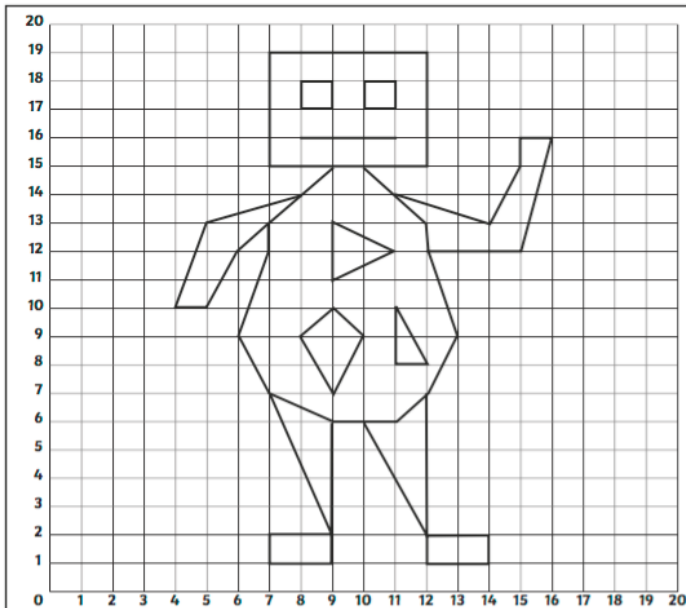
- | | |
|--|--|
| Line 1: (9,17), (9,18), (8,18), (8,17), (9,17) | Line 7: (12,7), (7,7), (7,8), (12,8), (12,7) |
| Line 2: (10,18), (10,17), (11,17), (11,18), (10,18) | Line 8: (9,15), (7,13), (5,8), (7,5), (9,4), (10,4), (12,5), (14,8), (12,13), (10,15) |
| Line 3: (8,16), (11,16) | Line 9: (7,5), (6,2), (5,2), (5,1), (7,1), (9,4) |
| Line 4: (12,19), (12,15), (7,15), (7,19), (12,19) | Line 10: (11,14), (14,14), (16,11), (15,10), (14,12), (12,13) |
| Line 5: (9,13), (9,12), (10,12), (10,13), (9,13) | Line 11: (7,13), (5,12), (4,10), (3,11), (5,14), (8,14) |
| Line 6: (8,11), (9,9), (10,9), (11,11), (8,11) | Line 12: (12,5), (13,2), (14,2), (14,1), (12,1), (10,4) |

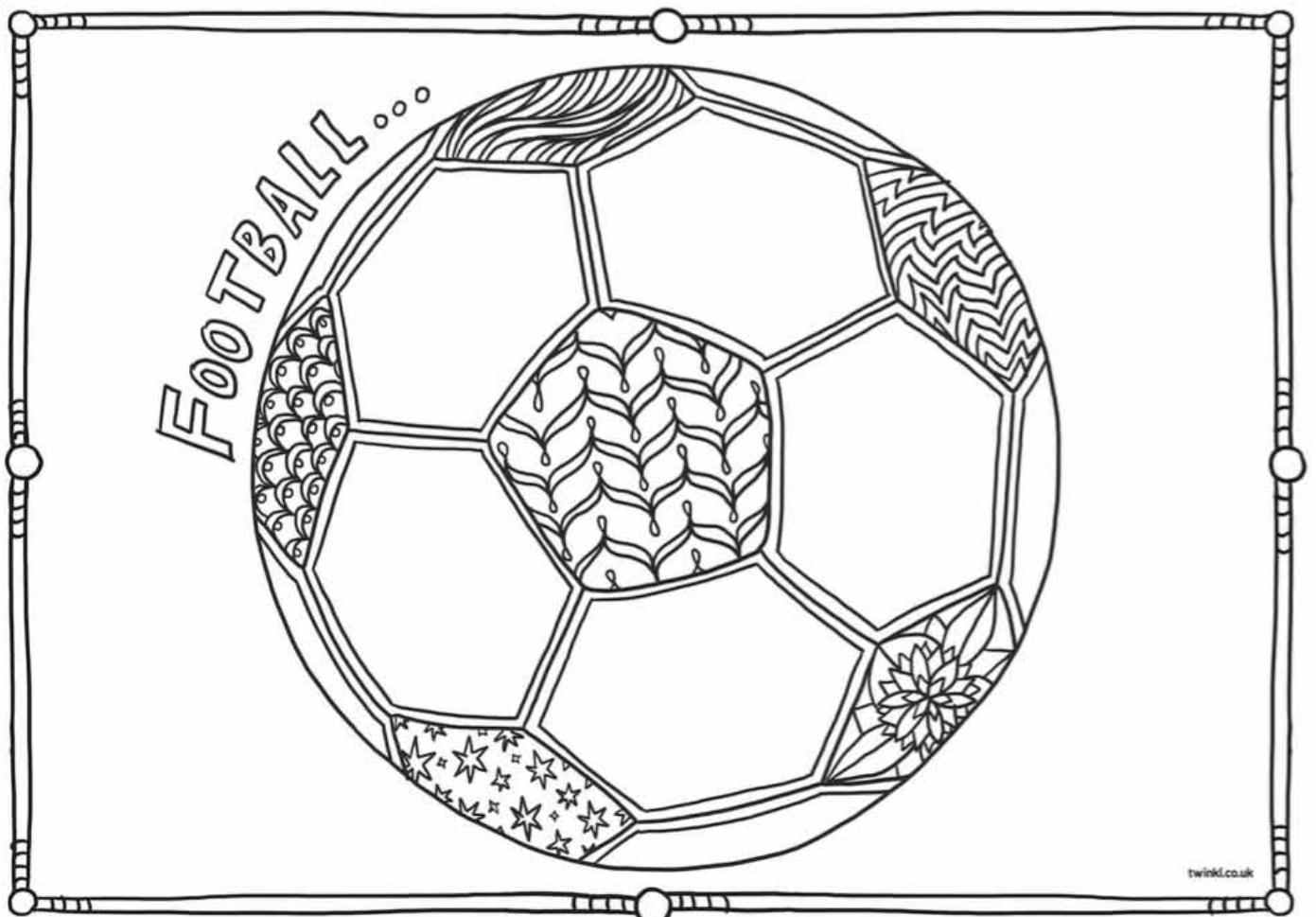
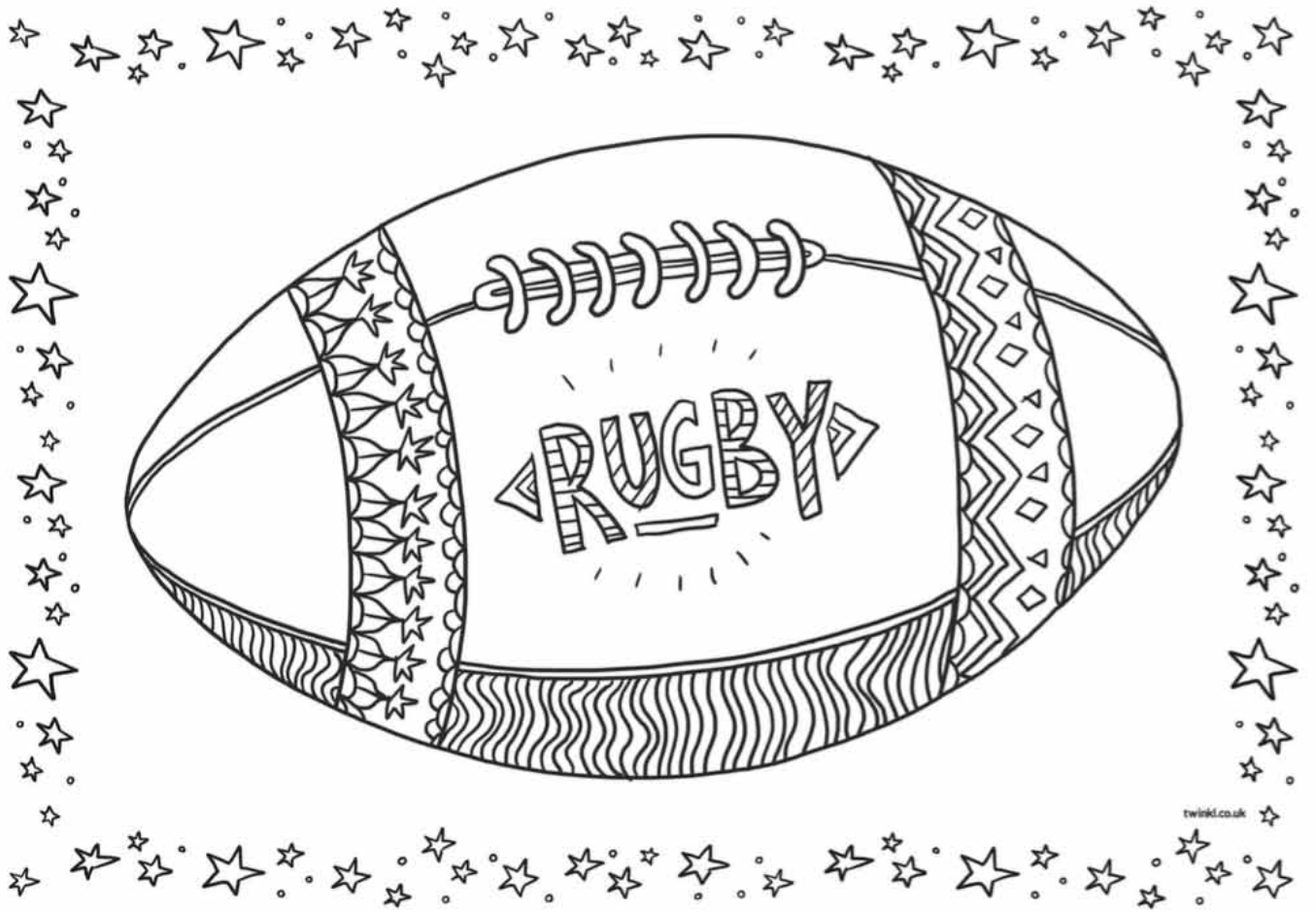


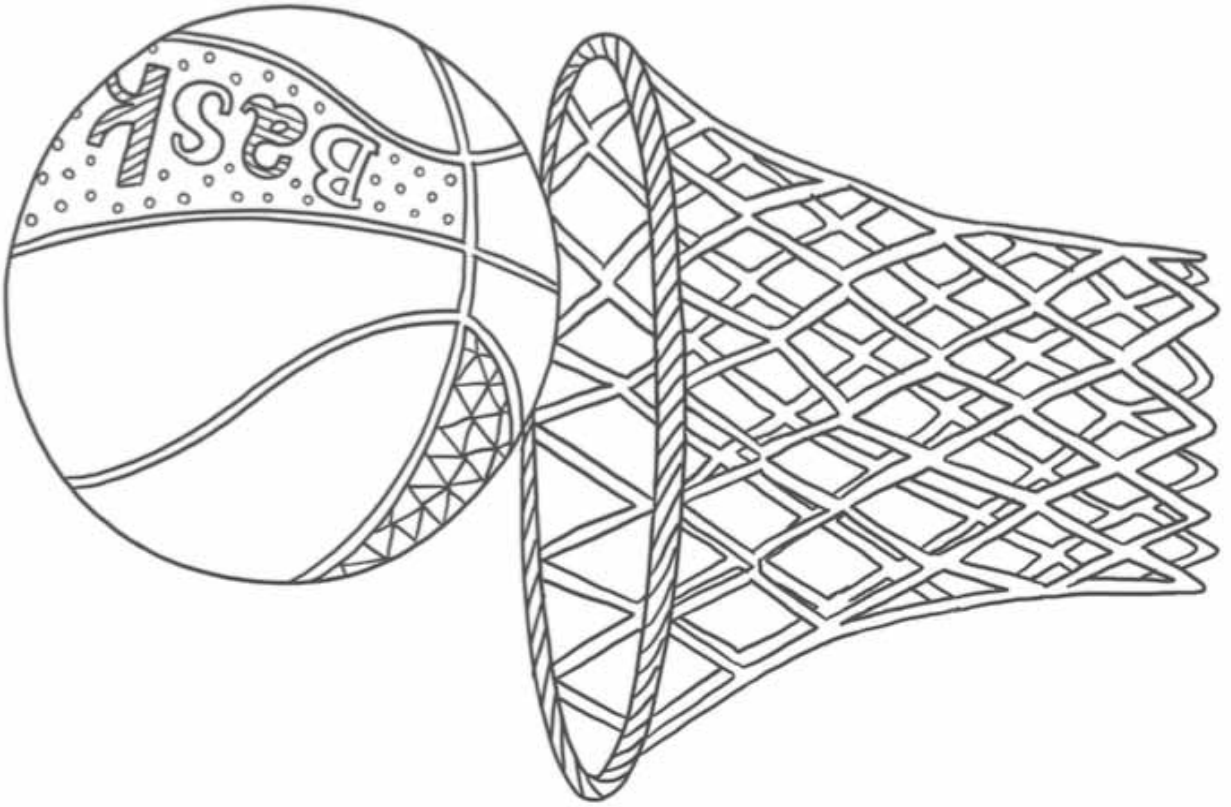
Coordinate Pictures **Answers**

Plot these coordinates to make a robot picture:

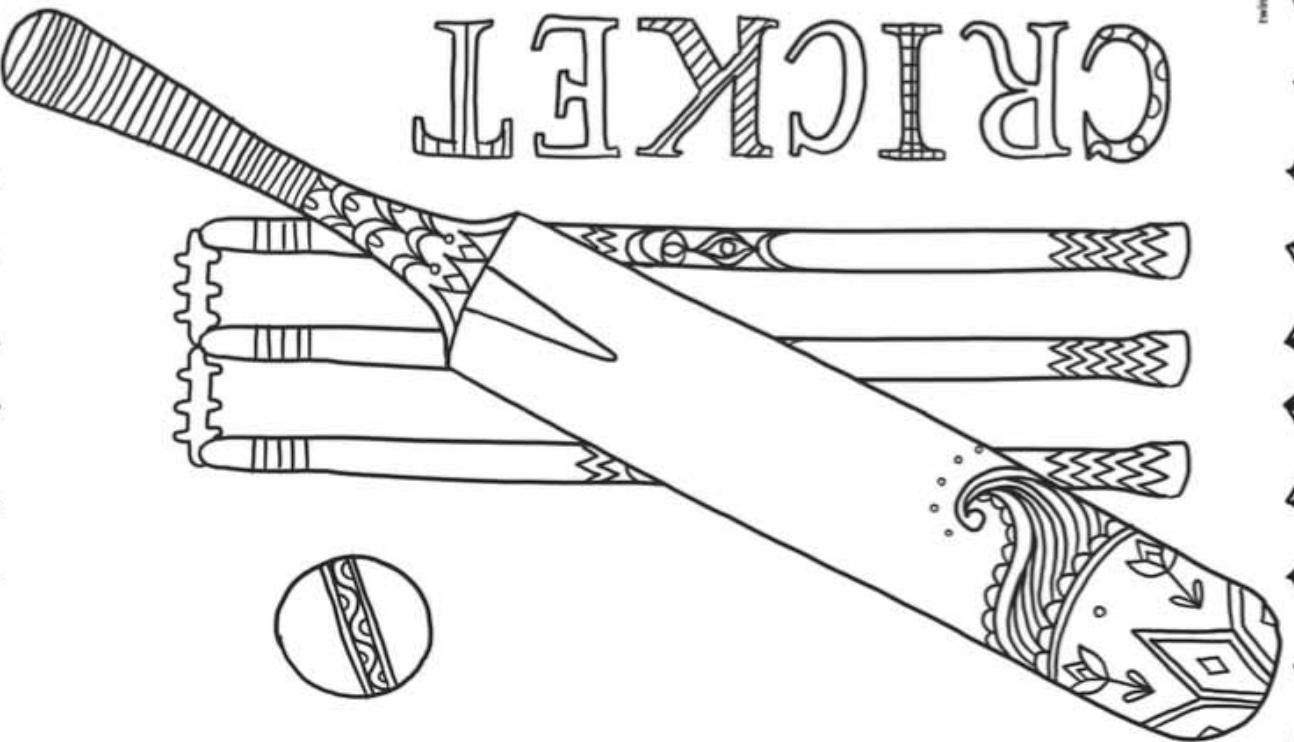
- | | |
|---|--|
| Line 1: (8,17), (9,17), (9,18), (8,18), (8,17) | Line 7: (9,13), (9,11), (11,12), (9,13) |
| Line 2: (11,18), (10,18), (10,17), (11,17), (11,18) | Line 8: (12,8), (11,8), (11,10), (12,8) |
| Line 3: (11,16), (8,16) | Line 9: (7,13), (6,12), (5,10), (4,10), (5,13), (8,14) |
| Line 4: (12,19), (12,15), (7,15), (7,19), (12,19) | Line 10: (7,7), (9,2), (7,2), (7,1), (9,1), (9,6) |
| Line 5: (10,15), (12,13), (12,12), (13,9), (12,7), (10,6), (9,6), (7,7), (6,9), (7,12), (7,13), (9,15) | Line 11: (10,6), (12,2), (12,1), (14,1), (14,2), (12,2), (12,7) |
| Line 6: (9,7), (10,9), (9,10), (8,9), (9,7) | Line 12: (11,14), (14,13), (15,16), (16,16), (15,12), (12,12) |

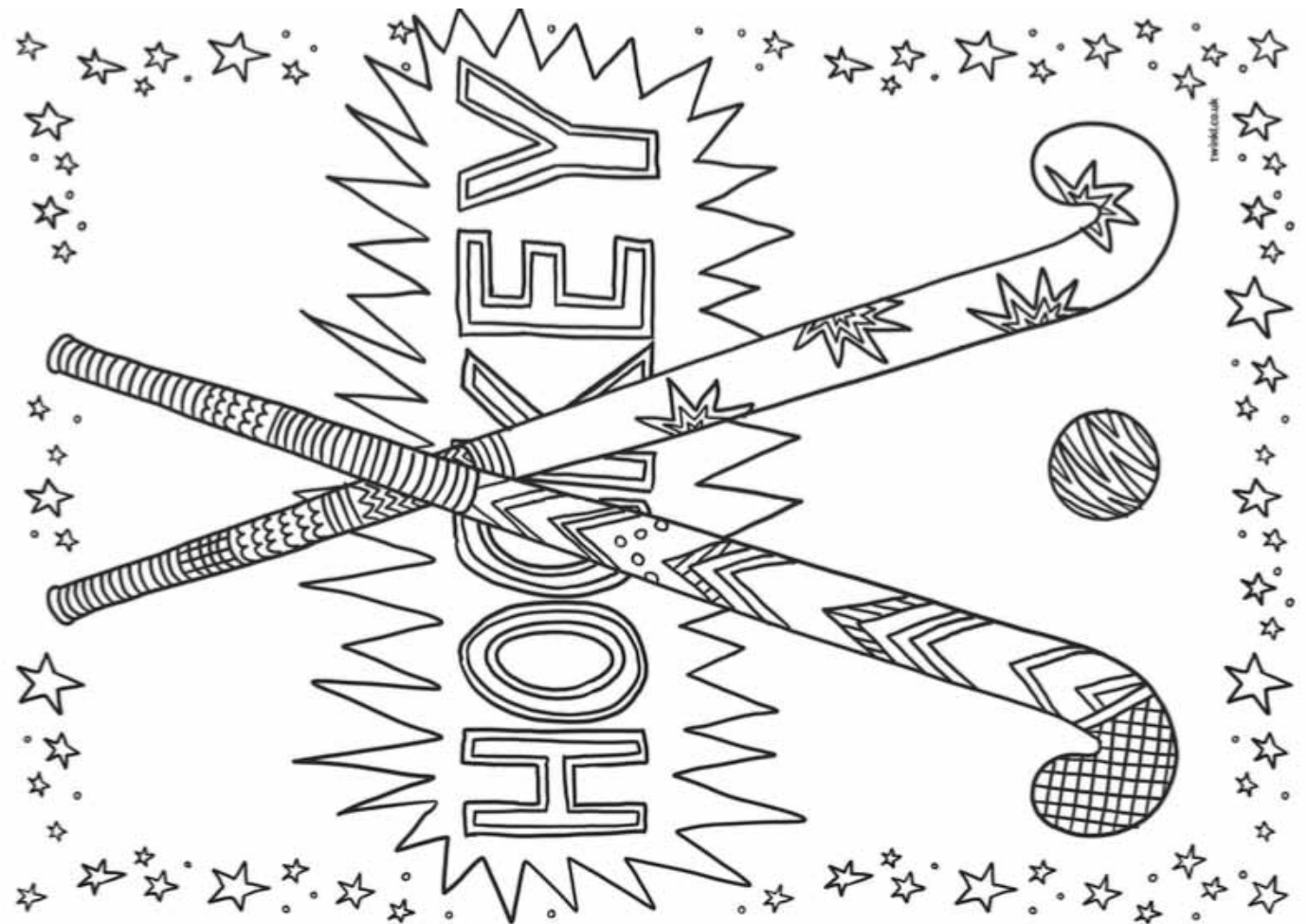
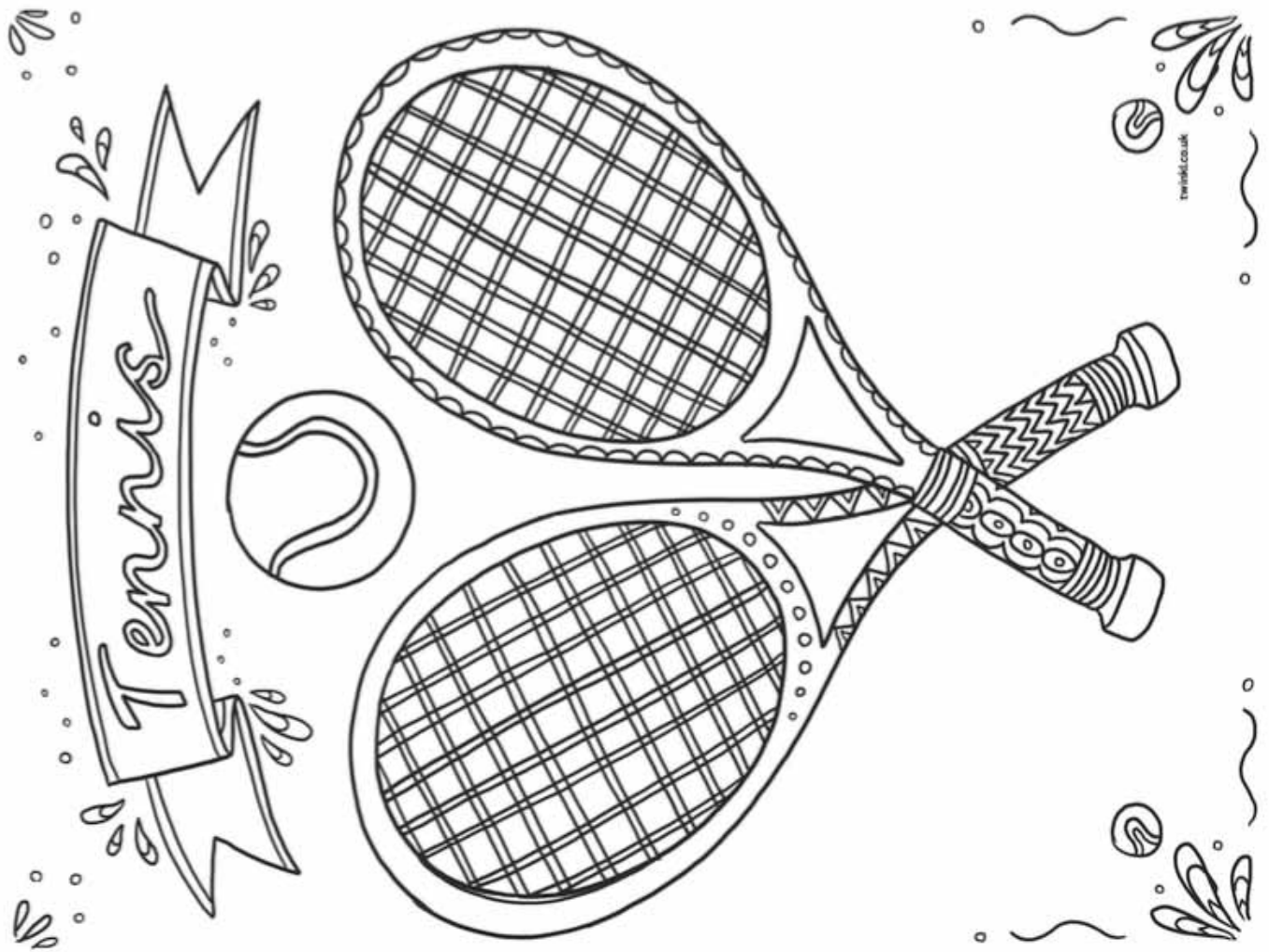






CRICKET





Can you take on the Sevens Ball Challenge?

If you can complete it, time yourself, let the office know how quickly you did it.
I will put the results up in the next Home Learning pdf.

Sevens Ball Game

You will need a ball.

Practise your throwing and catching skills with this Sevens Ball Game challenge. Starting at 7 and working down to 1, complete each throwing and catching activity in order without dropping the ball. If you make a mistake, you must start back at number 7 again.



7

Throw the ball up in the air, let it bounce once and catch it.

Complete 7 times.



6

Throw the ball up in the air and catch it, without a bounce.

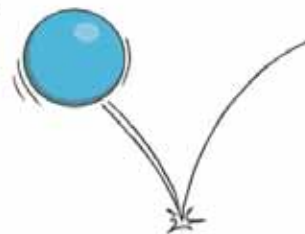
Complete 6 times.



5

Bounce the ball on the ground five times and catch it.

Complete 5 times.



4

Throw the ball up in the air, clap once and catch it.

Complete 4 times.



3

Throw the ball under one leg, up in the air and catch it.

Complete 3 times.



2

Throw the ball up in the air, do a 360° turn, let the ball bounce once and catch it.

Complete twice.

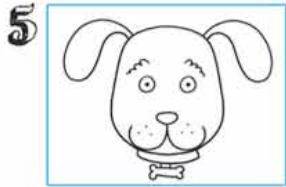
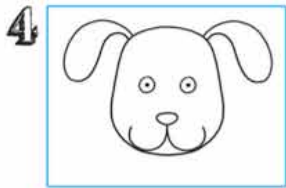
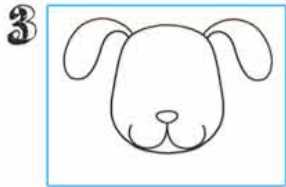
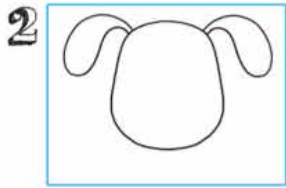
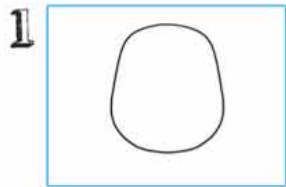


1

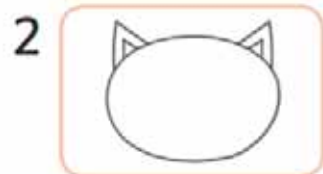
Throw the ball up in the air, do a 360° turn and catch it, without a bounce.

Complete once.





How to Draw a Dog



How to Draw a Cat



Have a go at drawing a Minion!

Follow the instructions carefully, take your time. Draw very lightly in case you make a mistake. When you are happy with it you can go over the lines again making them darker or use a pen. Most Minions have very small differences so it doesn't have to be identical. Give them different hair, colours or eyes, as long as most of it stays the same it will look like a Minion. Have fun!

