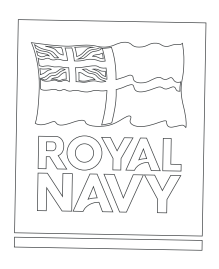






BAE SYSTEMS

THIS ACTIVITY BOOK HAS BE



The Royal Navy is the military sea force of the United Kingdom. They work to defend the United Kingdom and other countries worldwide.

Meet some of the people who work for them!

They will be helping you with the activities in this workbook:



Rhiannon is an RAF Air Traffic Controller.



Patrick is an RAF Pilot.



Carl is a Royal Navy Chef.

EN MADE WITH THE HELP OF:



The RAF is the military air force of the United Kingdom.

They work to defend the United Kingdom and other countries worldwide.

RAF is short for 'Royal Air Force'.

BAE SYSTEMS

BAE Systems makes equipment and provides services that support the RAF and Royal Navy.



Why don't you colour the characters in?



Rani is a Naval Weapons Engineer Officer.



Erica is a BAE Systems Manufacturing Engineer.



Dan is a BAE Systems
Design Engineer.

LOADING THE AIRCRAFT CARRIER

The Royal Navy has two aircraft carriers, the HMS Queen Elizabeth and the HMS Prince of Wales.

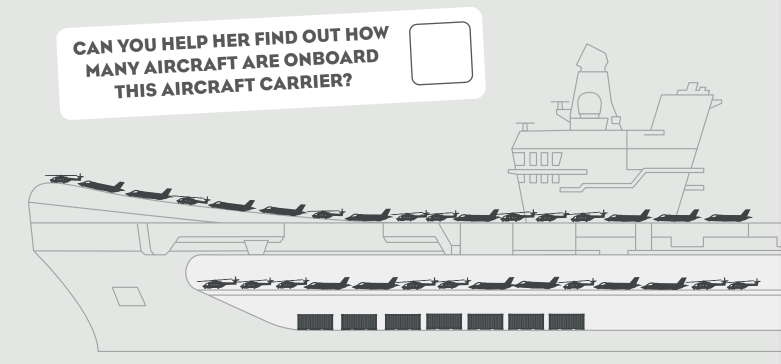
These are designed and built by BAE Systems engineers.

An aircraft carrier is a ship that can carry helicopters, other aircraft and supplies.

It has a flight deck on which aircraft can land and take off from.

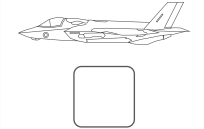
This aircraft carrier below is where Rani the Naval Weapons Engineer Officer works.



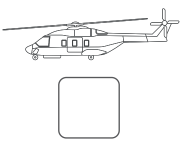


HOW MANY

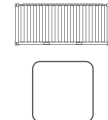
JETS
IS IT CARRYING?



HOW MANY
HELICOPTERS
IS IT CARRYING?



HOW MANY
SUPPLY
CONTAINERS
IS IT CARRYING?



CIRCUIT BOARD GAME

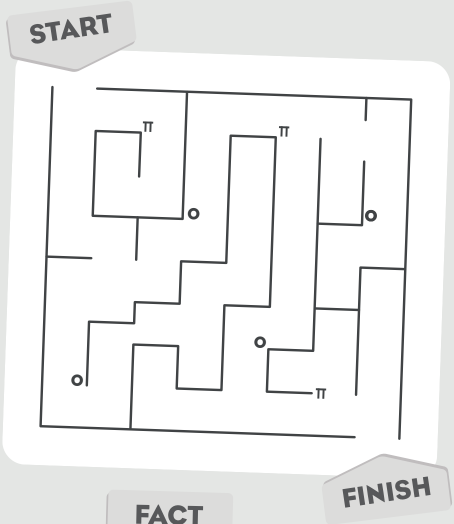


Dan the BAE Systems Design Engineer has found an old circuit board whilst looking through some rubbish.

He thinks it would be fun to play with it and turn it into a maze game.

He would like you to help him to find the way from the start to the finish.

Be careful though as there are lots of dead ends!



A circuit board is a thin rigid board that contains electrical parts to enable machines to be powered.

BAE Systems use circuit boards when they are manufacturing equipment.

HOW MARY WORDS?

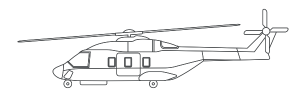
Carl thinks it is fun to make smaller words out of the letters of a bigger one.

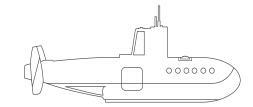
He has made ten words from the word HELICOPTER and ten words from the word SUBMARINE.

He was very clever as one of the words he found from HELICOPTER is linked to the military. Maybe you will find that one too.



How many smaller words can you make out of the letters of these long words?





HELICOPTER

SUBMARINE

WRITE YOUR HELICOPTER WORDS...

WRITE YOUR SUBMARINE WORDS...

DEFINITION

A submarine is a boat designed to stay under the sea for long periods of time. It has a periscope sticking out of the top so the crew can see above the water too.

DEFINITION

A periscope is a set of lenses, mirrors or prisms on a tube allowing the viewer to see objects reflected on the other end.

WORDSEARCH



CAN YOU HELP CARL TO FIND THESE WORDS?

TECHNOLOGY

LOG

WEATHER

PORT

FUSELAGE

RANK

LOGISTICS

DEFENCE

NAVIGATION

STARBOARD

There are more words to find that are not listed.

Can you find TWO of them?

UNION JACK - COLOUR ME IN

Erica the BAE Systems Manufacturing Engineer has been asked to paint a picture of the Union Jack to hang on the wall.

She has not had time to finish it.

Can you colour it in for her?

She has left these instructions for you.

FACT

The Union Jack is the national flag of the United Kingdom. It was designed by putting together the flags of England, Scotland and Northern Ireland.

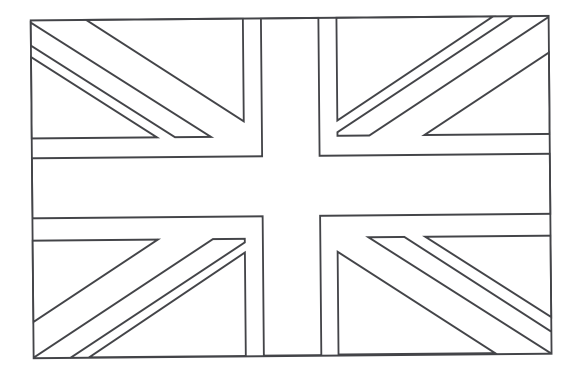
FACT

Most people call our flag the
Union Jack but it is really
called the Union Flag. It is
known as the Union Jack when
the Royal Navy attach it to a
jack staff.



All the triangle shapes are blue, the big cross in the centre is red and the four diagonals that go to the corners are red.

The rest of the flag is white.



SILHOUETTES

Erica can see lots of silhouettes of equipment. Can you help her to identify what each one is?

JET

SUBMARINE

HELICOPTER

PARACHUTE

HELMET

DESIGN EQUIPMENT

TOOL KIT

DEFINITION

A silhouette is a dark, solid shape that you see when it has a

bright light behind it.



















HORTH, EAST, SOUTH, WEST

START HERE



There are lots of winding corridors and passages in the offices of BAE Systems.

Erica the BAE Systems Manufacturing Engineer has a busy day meeting with lots of people.

Can you help her to find her way to her meetings by using the compass and directions she has been given?



	A				
			C		
				В	

A	Adrian
A	the Accountan

Peter the Photographer

Dorothy the Driver Follow the direction below to arrive at Erica's FIRST meeting of the day:

A - Take 3 steps EAST B - Then take 5 steps SOUTH

C - Take another 2 steps EAST

D - Take another 4 steps SOUTH

E - Take I step EAST

F - Take 1 step SOUTH

Who did	Erica	meet?	

Follow the direction below to arrive at Erica's SECOND meeting of the day:

A - Take 6 steps SOUTH

B - Then take 2 steps EAST

C - Take 2 steps NORTH

D - Take 1 step EAST

E - Take 2 steps NORTH F - Take 2 steps WEST

Who did Erica meet?

A	-	Take	7	steps	EΔ	ST

Follow the direction below

to arrive at Erica's THIRD

meeting of the day:

B - Then take 6 steps SOUTH C - Take 2 steps WEST

D - Then take 2 steps NORTH

Who did Erica meet?

$\overline{}$



DOT TO DOT DINNER TIME

Carl the Chef has just arrived in the mess.

This is what the dining room is called in the military.

Can you think why they might call it that?

The real reason it is called the mess is because the word mess meant a portion of food in the English language many years ago.

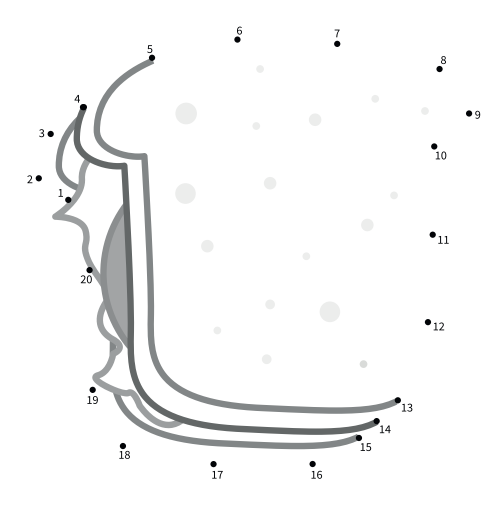


JOIN THE DOTS

He has chosen a lovely fresh sandwich for his lunch.

Can you join the dots to stop all the filling from falling out and making more mess?

Colour it in to make it look really tasty.



CYBER SECURITY

Cyber Security is the technology we use to protect our computers from danger of being attacked.

Rani the Weapons Engineer Officer knows how important it is for everyone to protect their computers and information.

She has a list of related words for you and thinks you can match the word to the right definition.

Try to match as many as you can by drawing a line between the word and the right definition.



MATCH THE WORDS TO THE RICHT DEFINITION

ATTACK

SECURITY

HACKER

INTERNET

PROGRAMME

COMPUTER

VIRUS

PASSWORD

A piece of code that can damage the computer system.

Someone who tries to get into a computer without permission.

A place with lots of information that can be found using a computer.

A way to keep the computer information safe.

A secret word to allow access to a computer.

An attempt to access and damage a computer network.

An electronic machine used for storing and processing information.

A software package used on a computer.

THE PHONETIC ALPHABET

The Phonetic Alphabet is a code system used over the radio or telephone to ensure communication is understood correctly. Air Traffic Control are one of the teams who use this system.

Some letters sound very similar. For example, the sounds of the letters M and N. So, this system helps to prevent a misunderstanding. The radio operator would say Mike for the letter M and November for the letter N.

F - Foxtrot



PHONETIC ALPHABET

T - Tango G - Golf N - November **U** - Uniform A - Alpha H - Hotel O - Oscar V - Victor **B** - Bravo I - India P - Papa W - Whiskey C - Charlie J - Juliet Q - Quebec X - X-ray D - Delta K - Kilo R - Romeo Y - Yankee E - Echo L - Lima S - Sierra Z - Zulu

M - Mike

Write your name using the **Phonetic Alphabet here:**

DEFINITION

The word 'phonetic' means speech sounds.

Write a list of words using the Phonetic Alphabet that spell out your best friend's name, or the name of your pet:

FLIGHT SIMULATOR



Patrick the Pilot is having a training session in the RAF Flight Simulator.

Can you read the control panel and answer the questions below?

DEFINITION

A 'Flight Simulator' is a machine designed to look like the inside of an aircraft with a screen that shows the pilot's view and the aircraft's motion.

It is used for training pilots.

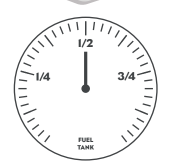
ALTITUDE INDICATOR



How high is the aircraft? (CLUE: I = 1000 feet)

	1
	1
	J
	_
	_

FUEL INDICATOR



How much fuel does Patrick have left?

r)

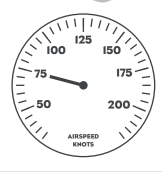
DIRECTION INDICATOR



What direction is the aircraft flying?

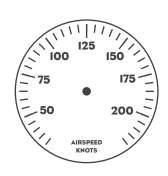
(CLUE: N = NORTH)

HELICOPTER AIR SPEED INDICATOR



How fast is the aircraft travelling?

(CLUE: Airspeed is measured in 'knots')



If the aircraft was travelling twice as fast, where would the indicator be?

(Draw this in here.)

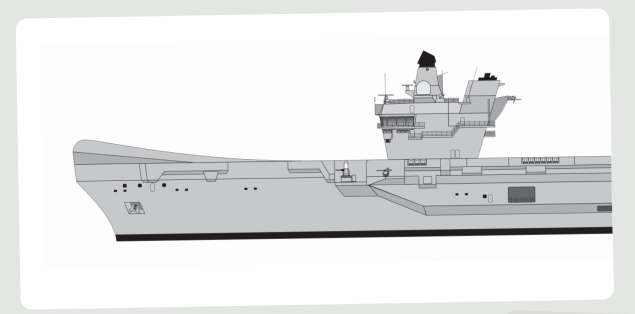
SPOT THE DIFFERENCE

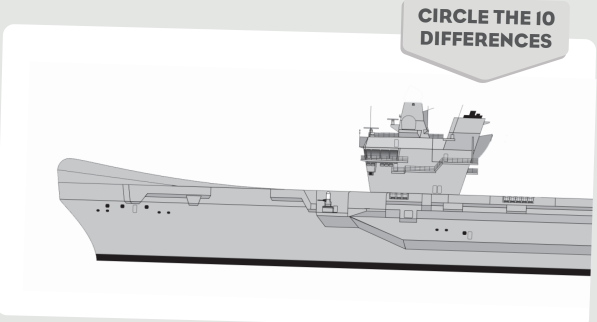
Erica and Rani are having a walk because it is a nice day.

Rani has taken two photographs, but they are slightly different and she has asked Erica to tell her where the 10 differences are.

Can you help Erica by circling on the second photograph where the differences are?







A CAME FOR TWO TO THREE PLAYERS

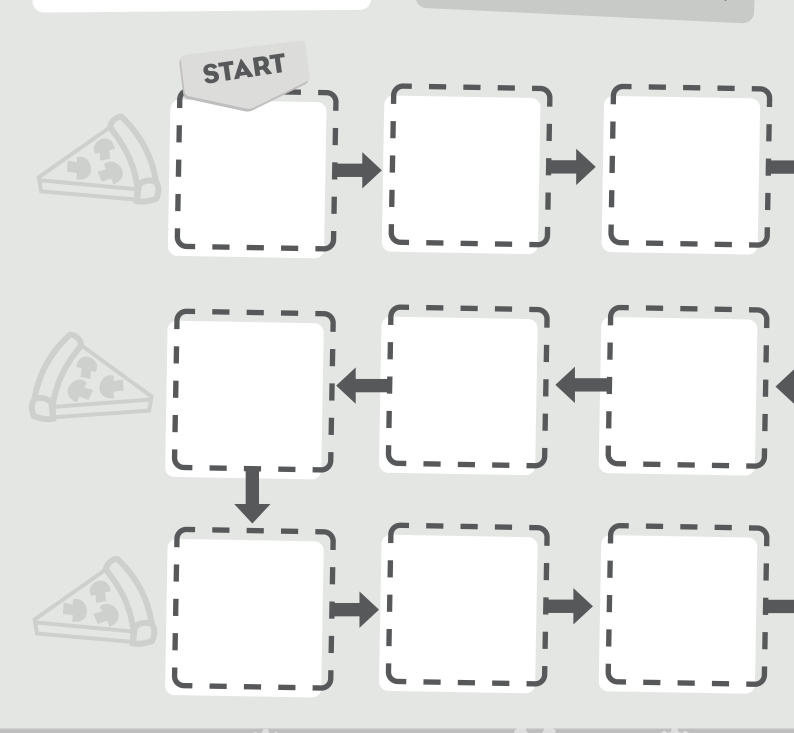
It's time to feed the troops and the RAF, BAE Systems and the Navy are having lunch together. They have ordered pizza.

Can you be the first person to race to the end of the pizza slices and collect all four of their favourite ingredients?

PLACE YOUR PILE OF ACTION CARDS

(FACE DOWN) HERE.

Download the cards for this game (look under 'Resources') https://rafyouthstem.org.uk (you can also download copies of this activity book).



FAVOURITE INCREDIENTS







CHEESE





INSTRUCTIONS

In turn, each player turns the top card from the pile and follows the instruction. If the card shows:

QUESTION

If you answer correctly move forward two spaces and keep the card for your set. If you are incorrect or if you already have the ingredient on the card then return it to the bottom of the pack.

Other players, don't shout out the answer because you might get that card later on!

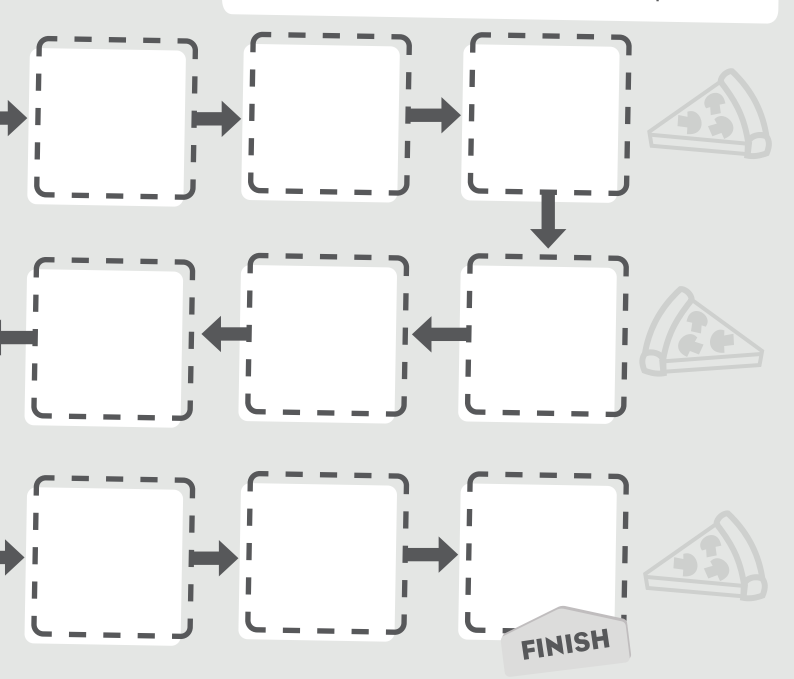
FORWARD

Go forward the number of spaces and keep the card if you do not already have the ingredient on it. If you already have it, return the card to the bottom of the pack.

You are trying to get a full set of the four ingredients. If you reach the end without all the ingredients, you stay where you are and keep turning a card in your turn until you get the full set.

BUT BEWARE!

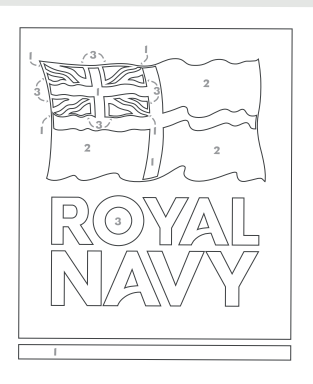
The other player/s might catch up! The winner is the player who has reached the end and has each of the four ingredients to make the pizza.



COLOUR BY NUMBERS

Using the colour key below can you help Dan the BAE Systems Design Engineer to colour in these logos?

Can you see how the colours are the same as the ones in the Union Jack?





BAE SYSTEMS

FACT

The Union Jack is the national flag of the United Kingdom. It was designed by putting together the flags of England, Scotland and Northern Ireland.

Most people call our flag the Union Jack but it is really called the Union Flag. It is known as the Union Jack when the Royal Navy attach it to a jack staff.

COLOUR KEY

- 1 RED
- 2 WHITE
 - 3 BLUE



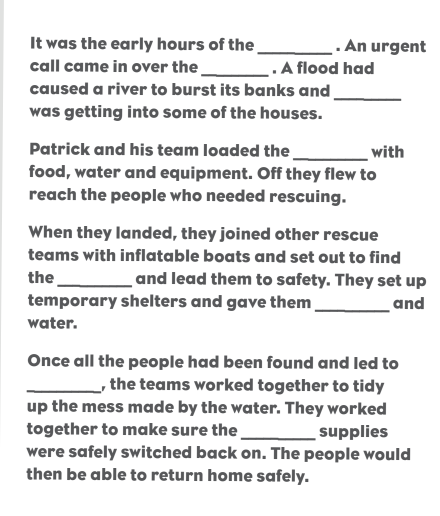
FILL IN THE GAPS

THE RESCUE MISSION

Some of the words have dropped out of this story.

Patrick the Pilot would like to read it so has asked if you can help to put the words back into their correct places?

COMPLETE THE STORY





WORD BANK

power

radio

water

aircraft

morning

food

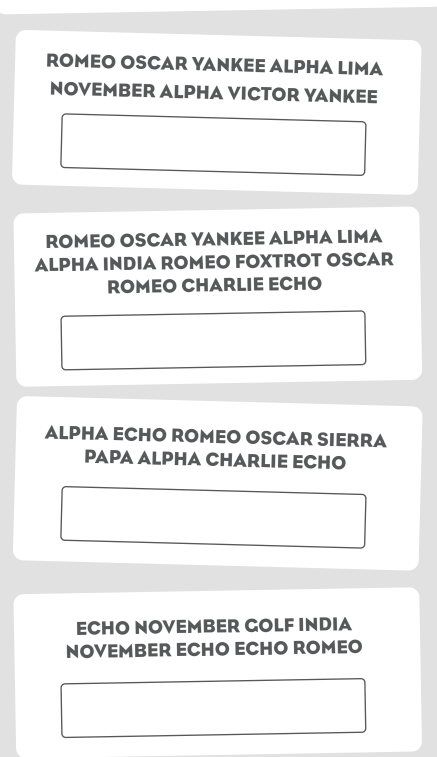
people

safety

THE PHONETIC ALPHABET

Earlier in this workbook, Rhiannon the RAF Air Traffic Controller asked you to write your name using the phonetic alphabet.

This time she would like you to help her work out the words below:





PHONETIC ALPHABET

- A Alpha
- **B** Bravo
- C Charlie
- D Delta
- E Echo
- F Foxtrot
- G Golf
- H Hotel
- I India
- J Juliet
- K Kilo
- L Lima M - Mike
- N November
 - O Oscar
 - P Papa
 - Q Quebec
 - R Romeo
 - S Sierra
 - T Tango
- **U** Uniform
- **V Victor**
- W Whiskey
 - X X-ray
- Y Yankee
 - Z Zulu

TOOLS IN THE WORKSHOP

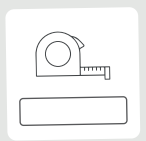


Erica the BAE Systems Manufacturing Engineer has a group of young apprentices starting work at BAE Systems tomorrow. She thinks it would be a good idea to help them to get settled in by giving them a fun task to do.

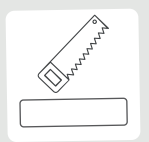
She is going to ask them to label the tools in the workshop. Do you think this is something you could do too?

Write the correct word in the box.



















PLIERS

HAMMER

SAW

TAPE MEASURE

TOOLBOX

DRILL

PAINT

PAINT BRUSH

SCREWDRIVER

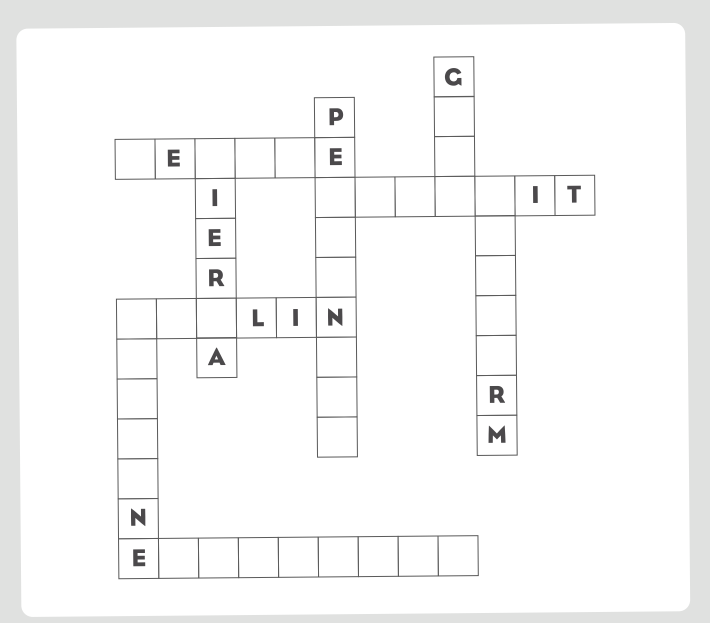
KRISS CROSS PUZZLE



Erica the BAE Systems Manufacturing Engineer really enjoys these puzzles where the words cross over each other. She has left this one for you to complete and hopes you enjoy it too.

See if you can fit the listed words into the grid.

EQUIPMENT	MACHINE	PERSONNEL
MERLIN	UNIFORM	RECRUIT
RESCUE	CEAR	SIERRA



SAILING SUM

Rani the Weapons Engineer Officer is sailing across the sea towards an island in the Atlantic Ocean.

Her ship can travel 20 knots per hour and she has to travel 200 nautical miles to reach the island. A knot measures speed and is the same as one nautical mile per hour.

How many hours will she be sailing for?
Write your answer in the box.





DRAW RANI'S SHIP

> If Rani was travelling half as fast, can you work out how long (in hours) it would take her to reach the island?

> > Write it in the box here:

CRACKING THE CODES



Encryption has been used by the RAF and the Royal Navy for many years to send secret messages.
Encryption is a way of changing information into code to keep it safe and secure. In some code systems symbols are used in place of letters.

Rhiannon the Air Traffic Controller was wondering if you could work out these words using the codes below?

CODE

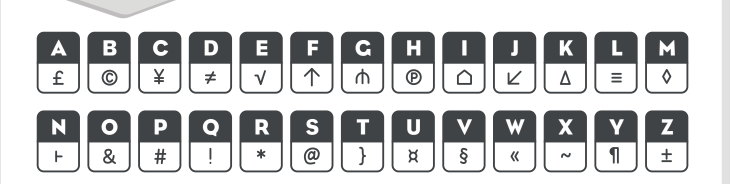


CODE 2



CODE 3



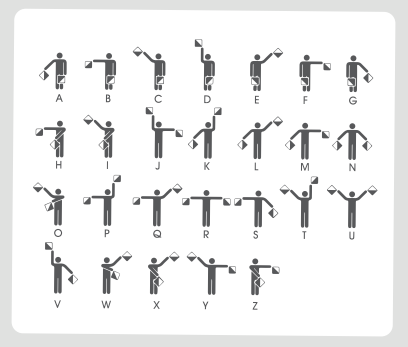


SEMAPHORE

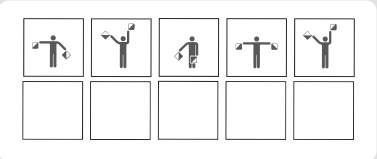
Semaphore is a system of sending messages by holding two flags in certain positions.

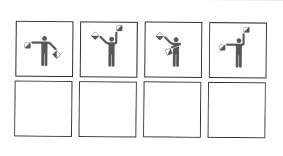
Each letter of the alphabet is displayed in a different position. Semaphore is used to send messages when voices cannot be heard. It is used for communicating to pilots before they take off.

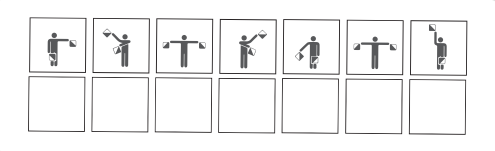
Rani the Weapons Engineer Officer has set you a challenge. Can you work out what words are being communicated here?











AIRCRAFT ALTITUDE



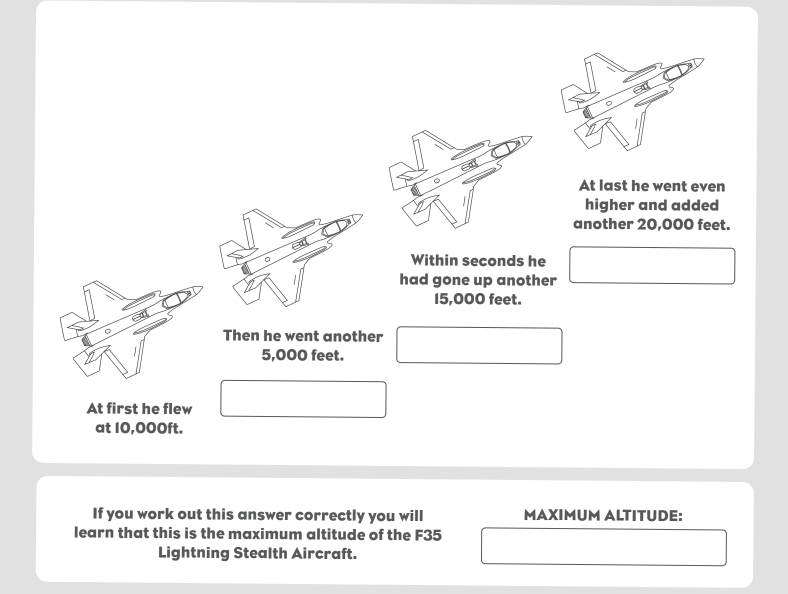
Today Patrick the Pilot has flown an F35 Lightning Stealth Aircraft.

Can you work out what altitude he reached today?

DEFINITIONS

The word ALTITUDE means the height reached above sea level or ground level.

The word FEET is a measurement term used by the military. One FOOT equals 30.48 cms.



WHO DOES WHAT?

Lots of people work for the RAF, Royal Navy and BAE Systems. They all do different jobs.

Can you help Rani the Weapons Engineer Officer to match the job titles with the job description?

JOBS

HELICOPTER PILOT

MANUFACTURING OFFICER

PURCHASING SPECIALIST

ELECTRICIAN

LOGISTICS OFFICER

MEDICAL OFFICER

SYSTEMS SECURITY
SPECIALIST



RADIO CONTROLLER

AEROSPACE ENGINEER

JOB DESCRIPTIONS



Your job is to make sure the troops have what they need, when they need it. That means everything including vehicles, equipment, clothes, fuel and food.

В

Your job is to use radio and communication equipment to send clear messages to your teams to ensure that operations run smoothly.

C

Your job is to make sure everyone stays healthy and is given any medicines they require.

D

Your job is to fly helicopters and to deliver equipment to places.

E

Your job is to purchase equipment and other supplies, and manage stock levels.

F

Your job is to look after and repair any electrical equipment.

G

Your job is to ensure that computers and information are kept secure.

H

Your job is to make large pieces of equipment using machinery.

Your job is to check the designs of aircraft and test them before they go into service.

RADAR REFLECTIONS



Rhiannon the Air Traffic Controller is checking her Radar system to see if she can spot the presence of any ships or aircraft.

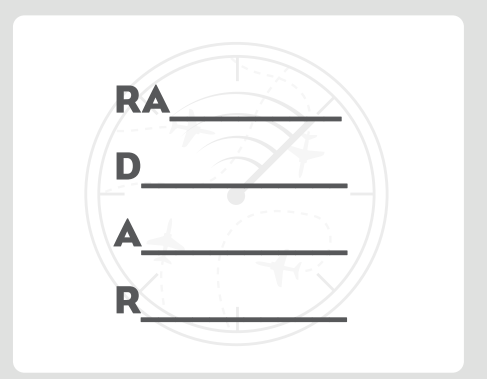
Can you put the words into the correct order to show what RADAR stands for?

AND

RANGING

RADIO

DETECTION



DEFINITION

Radar is a system for showing the presence, direction, distance and speed of aircraft, ships, and other objects. It works by sending out pulses of radio waves which are reflected off the object back to the source.

The objects show up as dots on a screen.



DESIGN AND SYMMETRY

Dan the BAE Systems Design Engineer is having a tea break and is doodling. He has asked you to join him.

Can you complete the other side of these boxes to match and complete the arrow and the gear cog?

Can you make a fancy pattern on each that is the same on both sides?





FACT

A cog is one of several wheels in a machine that have prongs on their edges. When they turn, the prongs push each other and transfer movement. This makes the parts of the machine move.

DEFINITION

A picture or thing is symmetrical when it is the same on both sides.

A shape has symmetry if a central dividing line can be drawn on it and both sides match.

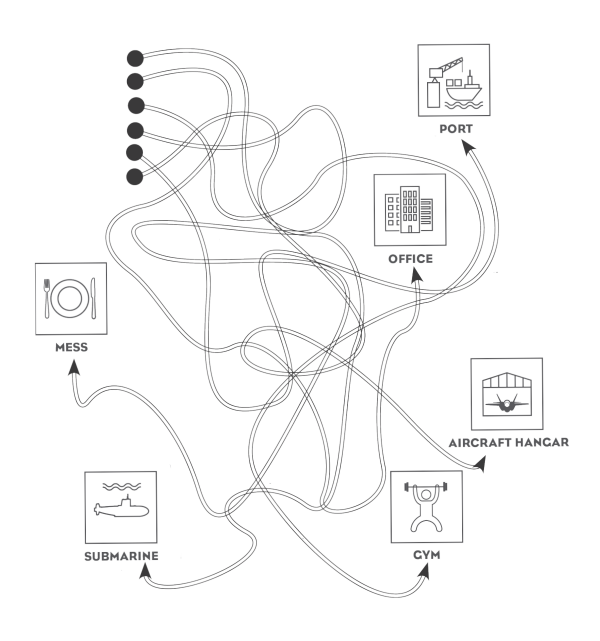
WHICH WAY?



Patrick the Pilot needs to make his way to the office and then the aircraft hangar (where the aircraft are kept).

Can you help him by colouring in the correct paths he should take?

WHICH PATHS SHOULD PATRICK TAKE?



BE A DESIGNER

Design is a large part of military work and the teams are always working hard to research, plan and develop new design ideas.

At BAE Systems they develop important new designs to improve equipment and machines. Dan the BAE Systems Design Engineer works for BAE Systems and he is always thinking of ideas to build something new.

Would you like to design something? Use your imagination and see what you can create.



DRAW YOUR DESIGN HERE:

SOME IDEAS IF YOU NEED HELP DECIDING:

You could design a helicopter, ship or aircraft.

You could design a radio or some communication equipment.

You could design a brand new encryption system (like the Phonetic Alphabet or Semaphore).

You could design a machine with lots of gadgets and tools.

You could even design a new kitchen layout for Carl the Chef and his team to work in.





