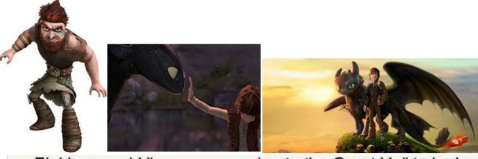
English: How to Train Your Dragon



Fishlegs and Hiccup were going to the Great Hall to look for the book Gobber had recommended: *Howto Train Your Dragon*, by Professor Yobbish.

"As it happens," confided Hiccup, "I know a bit about dragons already, but I haven't the foggiest clue how to start training one. I would have said they were virtually untrainable. I'm really looking forward to getting some tips."

Hiccup needs your help! Using what we have read in class and during our English lessons, can you create a book of instructions on how you would train a dragon — What top tips can you offer Hiccup?

How to Train Your Dragon

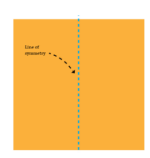
Step 1:	110W to 1 rain 2 our Dragon
Step 2:	

## (Draw pictures to illustrate your rules)

### Spellings

	Сору	Cover	Check
cheeky			
cheekily			
rude			
rudely			
bossy			
bossily			
magic			
magically			
automatic			
automatically			
comic			
comically			

Shapes and their properties Maths: Shapes Quadrilaterals <u>Triangles</u> <u>Equilateral</u> <u>Scalene</u> All sides are the same length All sides are the same length – all sides equal – no equal side Every angle is a right angle (90°) Opposite sides are parallel - all angles equal no equal angles Opposite sides are parallel opposite angles are equal Has one parallel side and one perpendicular side. 2 acute and 2 obtuse angles. Right-angled Has a 90 degree - 2 angles equal Every angle is a right angle (90°).



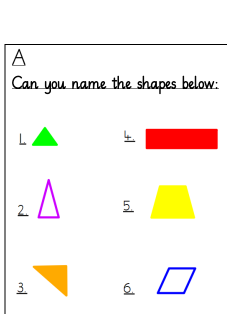
### What is symmetry?

A symmetrical shape can be spilt into two along the line of symmetry

Opposite sides are parallel and of equal length

This is called reflective symmetry.

Not all shapes or objects have a line of symmetry, they are called asymmetrical.



Complete the sentences with the

The missing quadrilateral is the

Show the line of symmetry in a:

Circle

The missing triangle is the

name of the shape:

Square

Rhombus

# Draw the shapes listed below and label their properties:

2 Right-angled triangle 5. Rectangle

3 Square 6 Choose a different Triangle

True or false?
These shapes are all symmetrical.

Which shapes have more than one line of symmetry?

## Compare these shapes using their properties:

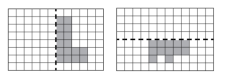


3 Triangle and Quadrilateral

## ldentify the shapes from the description below:

- 1. I have 4 sides. 2 opposite sides measure 3cm and 2 sides measure 8cm. What am !?
- 2. I have two equal sides and one shorter side. What am 1?

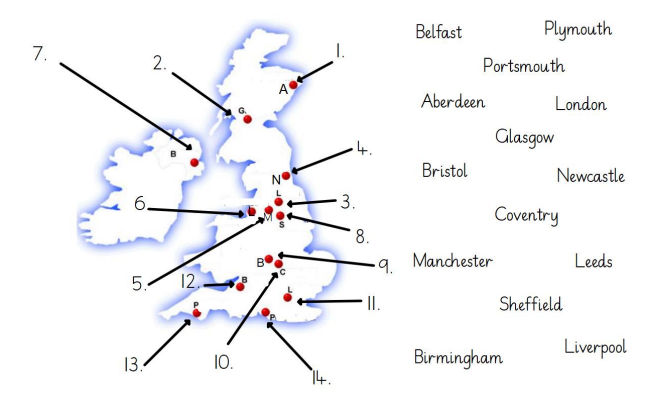
  Complete the shapes from their line of symmetry.



Challenge: Which shapes can you see at home with more than one line of symmetry?

## Topic: Geography

## Can you identify and label the Major cities of the UK from this map.



Write the number and the name of the city in your book. E.g. I = Aberdeen