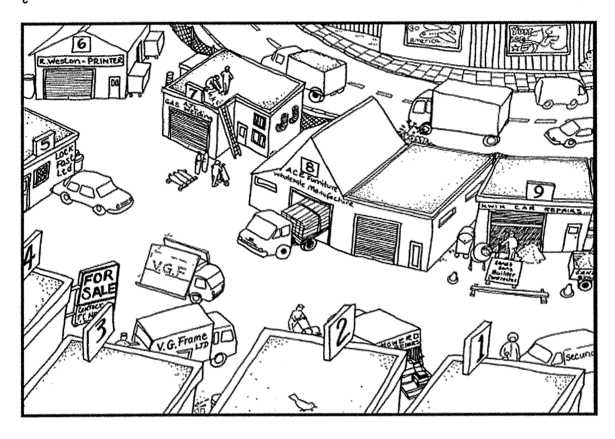
Reading Work — Task I

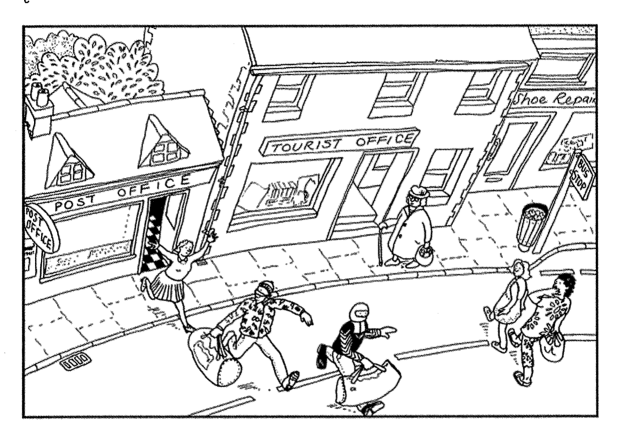
Look carefully at the picture below and then answer the questions.



- 1) Which factory has a leaky roof?_____
- 2) Which factory makes windows? _____
- 3) Which factory is closed?
- 4) Which factory uses lots of wood?
- 5) Where would I go if I needed a new tyre? _____
- 6) What title would you give this picture?

Reading Work — Task 2

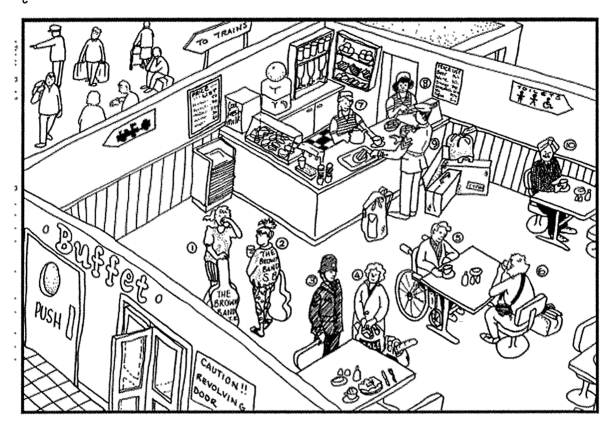
Look carefully at the picture below and then answer the questions.



)	Where is this happening?
2)	Does the bus go past the post office?
3)	How many people saw the burglars running away?
Ļ)	How many burglars are there?
5)	What are the men carrying?
6)	Why can't we describe the burglars' faces?
7)	What noises do you think that you might hear?
8)	What title would you give this picture?

Reading Work — Task 3

Look carefully at the picture below and then answer the questions.



There are 10 people at the buffet restaurant. Here are their names:-

People standing	People working behind the	People sitting
	counter	
Policeman Price	Mandy Freeman	Sam Smith
Tina Brown	Tim Green	Manjit Singh
Ann Morris		Peter Bean
Policeman Gate		
Sally Brown		

Who are they?

	6	
2	7	
3	8	
4	q	
5	10	

Reading Task 4

Read the poem below and answer the questions. Weather
Sing a song of snowflakes,
Falling on the ground,
Soon to cover roofs and houses,
Cars, trees, not a sound!
Sing a song of rainy days,
Puddles on the street,
Raincoats, children splashing as they walk,
Wellingtons on their feet.
Sing a song of wild wind,
Whistling through the trees,
Kites are dancing in the sky,
Wind whipping up the leaves.
Sing a song of sunshine,
Makes our faces glow,
Melts away the ice and snow,
So flowers begin to grow.
Sing a song of weather,
Seasons come and go,
Weather changing through the months,
Rain, wind, sun and snow.
1) What falls not making a sound?
2) What makes the flowers begin to grow?
3) Why is the wind described as being wild?
4) Why are the children splashing as they walk?
5) How does the sun make our faces glow?

Reading Task 5

Using one of your reading books or a book that you are reading at home, complete this book review.

	ginnosias rinnisalantakummisosis sonas renaktina randominansi rintakon alakon alaministi (1004 di rindoministra	
Book Title: Author: Fiction or Non-fiction:	What is the book about?	Who would you recommend the book to? Why?
Rating:		
What ages and interests is this book suitable for? Why?	Book Illi	ustration

Adjective bags

 Sort the adjectives into the correct bags.

Colours



Adjectives

0000000

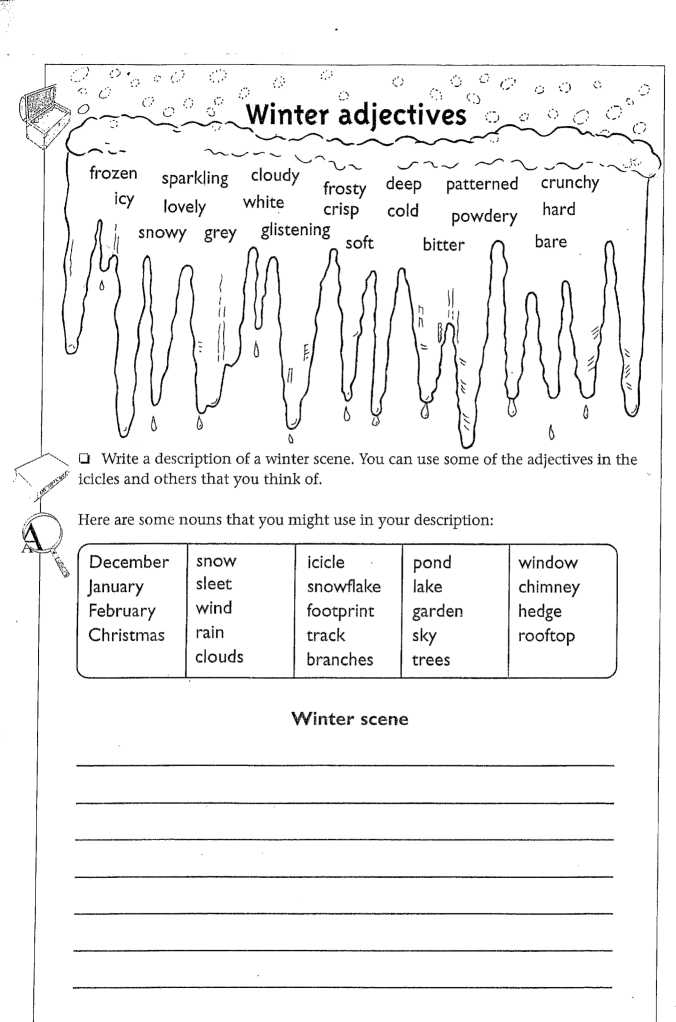
old short purple new sad green big happy huge orange fat ancient tiny angry young blue excited grey bored thin elderly red



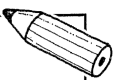
Age



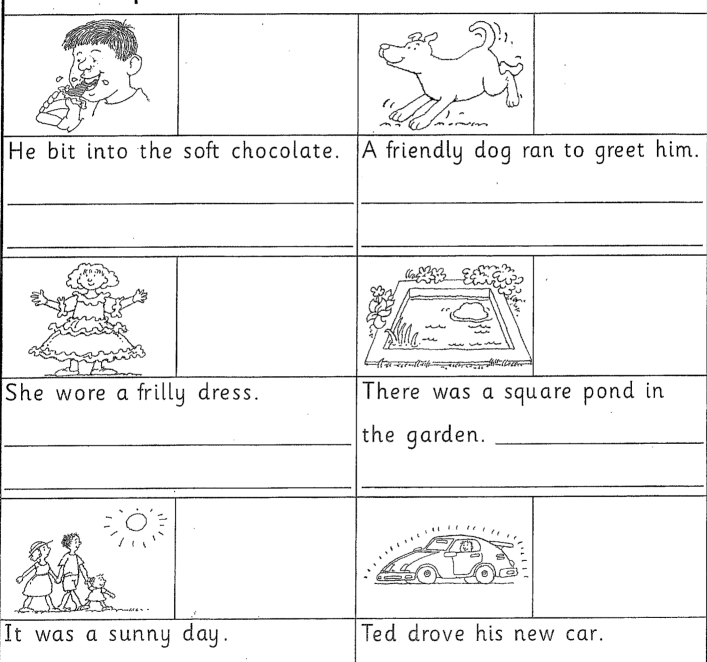
- Write two other adjectives in each bag.
- Draw bags for two other types of adjective and write some examples.
- Choose four adjectives and use them in sentences.



All change



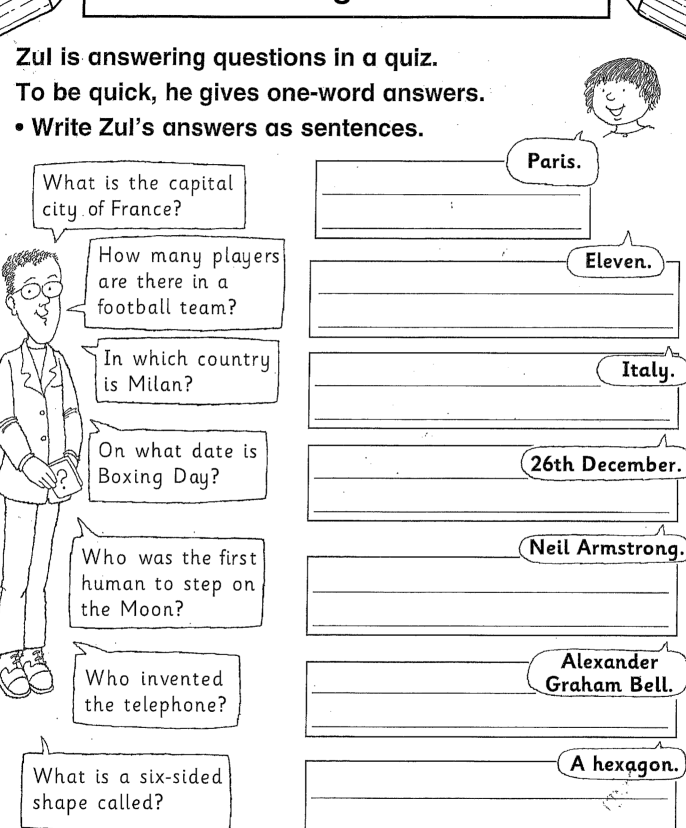
- Read the sentence.
- Write the sentence but change the adjective.
- Draw a picture for the new sentence.





• Write three sentences for a partner to change.

Making sense

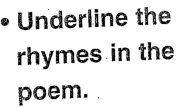




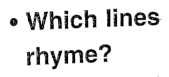
- Make up five questions about something which interests you.
- Write the answers as sentences.

	Linking words
□ Choo	ose a conjunction from those written in the leaves to complete the es below. Try not to use the same one twice.
while	then
	I The explorer sat down to look at the map
PI	he had lost his way.
if	since
	2 A beautiful tiger sheltered under a large tree
V	the rain poured down.
though	/ and /
	3 The monkeys would chatter noisily
	they sensed danger.
25	because
as	
	4 Overhead the sky was dark and dull
	there was a rumble of thunder
wher	in the distance.
11/2	5 Ants busily collected leaves from the ground V
	the parrots squawked loudly in
AL	- the trees up above.
	the trees up above.
	6 The explorer was very hot and tired
17/	he had not stopped to rest all day.
Hory	Apall
-	7 The leopard would have to run very fast to catch its
in a	prey it would not be easy in the heat.

Rhyme pattern



 Number the lines. Start each verse with 1



Find other places where there are rhymes. Give examples. The Owl and the Pussy-Cat

The Owl and the Pussy-Cat went to sea In a beautiful pea-green boat:

They took some honey, and plenty of money

Wrapped up in a five-pound note.

The Owl looked up to the stars above, And sang to a small guitar,

'O lovely Pussy, O Pussy, my love,

☆ What a beautiful Pussy you are,

You are, You are!

What a beautiful Pussy you are!'

Pussy said to the Owl, 'You elegant fowl, How charmingly sweet you sing!

Oh! Let us be married; too long we have tarried:

But what shall we do for a ring?'

They sailed away for a year and a day, To the land where the Bong-tree grows;

And there in a wood a Piggy-wig stood,

With a ring at the end of his nose,

His nose,

His nose,

With a ring at the end of his nose.

Edward Lear



Change the word

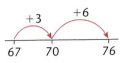
boat to ship, and honey to jam.

- Which rhyming words need to change?
- Re-write the verse with the new rhymes.

I can add and subtract efficiently by bridging, by adding numbers in any order and by identifying pairs of numbers that make 10.

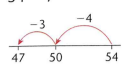
Examples BRIDGING

$$67 + 9$$



Answer
$$= 76$$

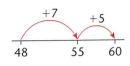




Answer = 47

STARTING WITH THE LARGEST NUMBER

$$7 + 5 + 48$$



Answer = 60

Work out by bridging.

993 - 9

10 54 - 6

11 47 - 8

12 81 – 7

 $\frac{13}{36} - 9$

14 62 - 6

 $15 \cdot 45 - 8$

16 98 - 9

1 38 + 6

2 65 + 7

3 89 + 8

43 + 9

5 76 + 5

6 34 + 7

758 + 9

867 + 6

LOOKING FOR PAIRS

$$9 + 2 + 6 + 8 = 10 + 9 + 6$$

= $19 + 6$
= 25

A

Work out by bridging.

$$19+4$$

$$27 + 5$$

Work out

Find the totals.

25 3 + 7 + 8

26 2 + 6 + 14

279 + 8 + 2

28 + 4 + 6

Copy and complete.

18
$$6 + \Box + 37 = 51$$

$$9 + 4 + 24 + \boxed{} = 40$$

$$20 6 + \square + 7 + 36 = 54$$

Copy and complete.

$$9+4+ + 6=25$$

$$24 \Box + 9 + 6 + 11 = 38$$

Copy and complete.

Add up each set of numbers.

I can complete magic squares.

Example

4	- 9	2
3	5	7
8	1	6

In a magic square the sum of each row, column and diagonal is the same.



$$(\leftrightarrow)$$
 Rows (\leftrightarrow)

$$4 + 9 + 2 = 15$$

$$3 + 5 + 7 = 15$$

$$8 + 1 + 6 = 15$$

$$4 + 3 + 8 = 15$$

$$9 + 5 + 1 = 15$$

$$2 + 7 + 6 = 15$$

$$4 + 5 + 6 = 15$$

$$8 + 5 + 2 = 15$$

A

Copy and complete the following magic squares.



	6	5	
	11		
TO SEE PROPERTY.	4		

2

		The state of the s	K. P. Street, E. S. Address, Supplemental and Apple
	3	10	5
の変化が変換			
		2	

3

Edward Art.	Although the	ALCOHOL: NAME OF THE OWNER, WHEN
1		
6		ret.
		to keep to the
4.75	5	
	3	
	3	4

:

Copy and complete the following magic squares.

	9	ď	7	ú
10		G	١	
g_{i}			ı	
	۹			J
		f e	ď	g

3		
	8	
7		13

2

9		10
		3
	5	14

3

)		14	
	- E- 1		
	11	6	13

C

Copy and complete the following magic squares.

(-	
7		

16	
8	
15	10

2

12	16	
20		
13		

3

			11/
		12	8
4	13		

I can use a range of calculation strategies to solve problems.

Example

Kermit jumps 47 cm. Fergie jumps 8 cm longer. How far does Fergie jump?



47 + 8 = 55

Fergie jumps 55 cm.

- 1 A plank of wood is 90 cm long. 60 cm is sawn off. How long is the plank now?
- 2 Maisie has two 20ps. How much does she have altogether?
- 3 One dumbbell weighs 30 kg. The other weighs half as much. What is the weight of the two dumbbells added together?



- 4 Sammy the snake is 63 cm long. Susan is 8 cm longer. How long is Susan?
- 5 There is 26 litres of water in a bath. Nine litres came from the cold water tap. How much water came from the hot water tap?

- B
- 1 It is 200 m from Leah's house to the school. The post office is 89 m closer. How far is it from Leah's house to the post office?
- 2 A jug contains 500 ml of lemonade. 300 ml is poured out.
 How much is left in the jug?
- 3 Jonathan has eight £5 notes. How much does he have altogether?
- 4 A full fish tank holds 28 litres of water. The tank is only half full. How much water is in the tank?
- S Keith's father weighs 75 kg. Keith weighs 40 kg less. How much does Keith weigh?
- 6 Danielle has 65p. Lorette has 9p. How much do they have altogether?

- C
- 1 Winston buys a pencil case for 39p. He pays £1. How much change will he receive?
- 2 60 cm of string is cut into 3 equal lengths. How long is each length?
- 3 A builder loads 43 kg of sand into his van. He adds 26 kg of cement. What is the combined weight of the sand and the cement?
- 4 There is 150 ml of perfume in one bottle. How much perfume is there in four bottles?
- 5 Mylee has ten coins. They are all the same. They make £2. What are the coins?
- 6 A shop has 58 litres of ice cream. 19 litres is sold. How much ice cream is left?

I can count on and back from zero in steps of 2, 3, 4, 5, 6 and 10.

What is

- 13×2
- 2 7 × 2
- 3 10 × 2
- 4 6 × 2
- 5 4 × 5
- 6 5 × 5
- 7 9 × 5
- 8 8 × 5
- 9 7 × 10
- 10 9 × 10
- $11 2 \times 10$
- $12 10 \times 10$
- 13 18 ÷ 2
- 14 8 ÷ 2
- 15 16 ÷ 2
- 16 10 ÷ 2
- 17 15 ÷ 5
- 18 30 ÷ 5
- 19 35 ÷ 5
- $20 50 \div 5$
- **21** 40 ÷ 10
- 22 10 ÷ 10
- 23 50 ÷ 10
- 24 80 ÷ 10

B

Copy and complete.

- $\times 2 = 12$ 0
- 2 \times 5 = 45
- $\times 10 = 70$ 3
- \times 2 = 4
- 5 \times 5 = 50
- 6 $\times 10 = 10$
- 7 $\div 2 = 7$
- $\div 5 = 8$ 8
- $\div 10 = 4$
- 10 $\div 2 = 10$
- $\div 5 = 6$ **O**
- $\div 10 = 9$ 12

Write the answer only.

- **13** 5 × 3
- $25 9 \div 3$
- 14.9×3
- 26 24 ÷ 3
- 157×3
- 27 18 ÷ 3
- 16.4×3
- 28 30 ÷ 3
- $17 10 \times 4$
- 29 20 ÷ 4
- 18 3×4
- 30 36 ÷ 4
- 19 8×4
- 31 16 ÷ 4
- **20** 6×4
- 32 28 ÷ 4
- $21 2 \times 6$
- 33 36 ÷ 6

- 227×6
- 34 6 ÷ 6
- 234×6
- 35 18 ÷ 6
- $24 \ 8 \times 6$
- 36 54 ÷ 6

C

Copy and complete.

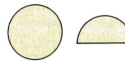
- $\times 3 = 18$
- $\times 4 = 20$
- \times 6 = 36
- \times 3 = 24
- $\times 4 = 36$ 5
- \times 6 = 30 6
- $\div 3 = 7$
- $\div 4 = 8$
- $\div 6 = 4$
- 10 $\div 3 = 9$
- 0 $\div 4 = 6$
- $\div 6 = 7$

Write the answer only.

- **B** 2 × 7
- **25** 35 ÷ 7
- 14 7 × 7
- 26 56 ÷ 7
- 4×7
- 27 42 ÷ 7
- 16 9 × 7
- 28 21 ÷ 7
- 10×8
- 29 32 ÷ 8
- 18 6×8
- 30 16 ÷ 8
- 19.3×8
- 31 72 ÷ 8
- 20.8×8
- 32 56 ÷ 8
- **21** 5×9
- 33 9 ÷ 9
- 22 4 × 9
- 34 54 ÷ 9
- $23 9 \times 9$
- 35 27 ÷ 9
- 24.7×9
- 36 72 ÷ 9

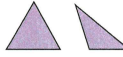
I can choose a shape to match given properties and make and draw 2-D shapes.

CURVED SHAPES



A circle and a semi-circle have curved edges.

TRIANGLES



A 2-D shape with three straight edges is a triangle. QUADRILATERALS





A 2-D shape with four straight edges is a quadrilateral.

Squares are quadrilaterals.

POLYGONS



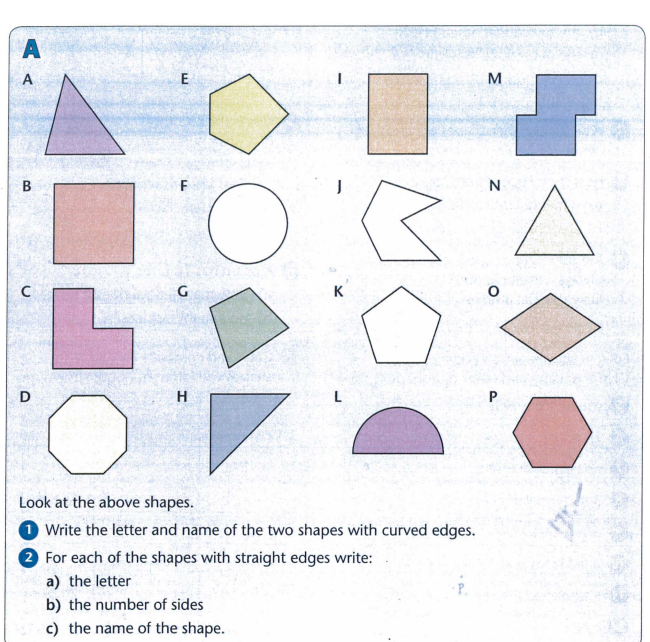


馨.

5 sides – pentagon

6 sides – hexagon

8 sides – octagon



Past tense

When we speak and write we can use different tenses to show when something is happening.
If it is happening at the moment we are talking or writing we use the present tense:
The sun is shining.
I like to read books.
He plays football in the garden.
I am typing on my laptop.
If something has already happened and it is finished we use the past tense:
I went shopping on Saturday.
I did my homework.
Yesterday I saw my friend at the park.
Finish these sentences using the pictures and writing in the past tense.
Today I am sitting in my car.
Yesterday I
Today I am jumping on my bed.
Yesterday I
Today she is going swimming.
Yesterday she
Write 5 past tense sentences to describe what you did yesterday.

One of the ways we show a verb is in the can be done by adding -ed.	past tense is to change the ending of the verb. This
played, helped, laughed, called.	
These words already have an 'e' on the erneed to add -ed?	nd. Find out how to spell the past tense. Do you
Verb	Past tense
love	
like	
hate	
live	
stop stoped when this happens stop becomes stopped. Can you follow this rule to change the follow the follow this rule to change the follow th	we double the consonant in the middle. Llowing words to past tense:
Finally, for some words that end in y (tho before we add -ed	it makes the 'i' sound) we go back to using an 'i'
For example: Yesterday we worried about o	ur money.
Add the past tense verb in these sentences.	
Yesterday we to the shop befor	e it shut. (hurry)
Yesterday my brother got . (mai	rru)

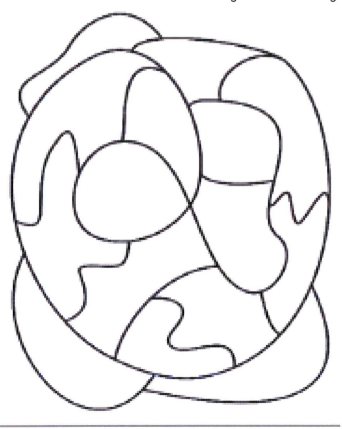
There are some words that break all these rules and have what we call an irregular past tense. See if you can think of or find out the past tense form of these words:

Verb	Past tense
come	
go	
say	
run	
sing find	
find	
buy	
eat	
drive	

If you're not sure try to begin a sentence with, Yesterday I....

Here are some high frequency words that are commonly spelt wrong. Practise them in a spelling scribble.

there, their, when, went, what, called, could, should, children people, laugh, something, many, said, suddenly, once.





Topic- Halesowen and its heritage.

Try to create a sketch map of your road. (or part of your road)

Begin by drawing the road. Use the internet to help youhttps://www.google.co.uk/maps/@52.4564833,-2.0570236,18z

- Show houses as blocks or squares.
- Try to use a 'birds-eye view'
- Show any roads coming to or from your road.
- Use colours, label or a key to show any other features, shops, businesses, bus stops, etc.

Newfield Park Whittingham Rd

Whittingham Rd

Whittingham Rd

Safedrive Quality

Driver Training

Topic- Halesowen and its heritage

This is the Black Country flag.

Chain making was a Black Country industry.

Glass was made in glass cone factories

The colours represent the black by day (smoke and soot from the furnaces and industries) and red by night (the glow of the fires still burning)



Halesowen is part of the Black Country and the nail making and chain making industries were popular in the town in the 1800s. The industries were helped by rich coal seams that were mined at the Old Hawne and New Hawne Collieries. Design a flag specifically for Halesowen that shows its nail making, coal mining and chain making heritage.