

# Correcting sentences

## 1. Write each sentence correctly.

a) The girl bought a book with red hair.

\_\_\_\_\_

b) She swims yesterday.

\_\_\_\_\_

c) I didn't do nothing.

\_\_\_\_\_

d) We like cricket but preferred football.

\_\_\_\_\_

e) Lee and Ben is going to Brighton.

\_\_\_\_\_

f) I ain't coming with you.

\_\_\_\_\_

g) He done it.

\_\_\_\_\_

h) The boy owns the cat writing a letter.

\_\_\_\_\_

## 2. Do the same with these sentences.

**Write each one correctly.**

a) He brung two apples and a orange.

\_\_\_\_\_

b) It's time you go home.

\_\_\_\_\_

c) He climb up and rescue her.

\_\_\_\_\_

d) She had went for a walk.

\_\_\_\_\_

e) This is the boy which helped me.

\_\_\_\_\_

f) They sung a happy song.

\_\_\_\_\_

g) There is six children in the group.

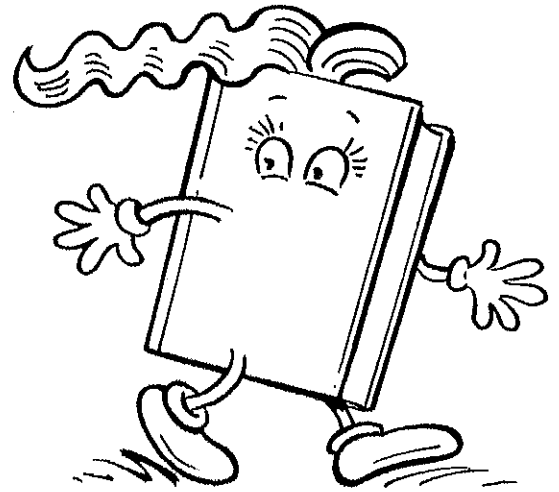
\_\_\_\_\_

h) The sailor danced with a wooden leg.

\_\_\_\_\_

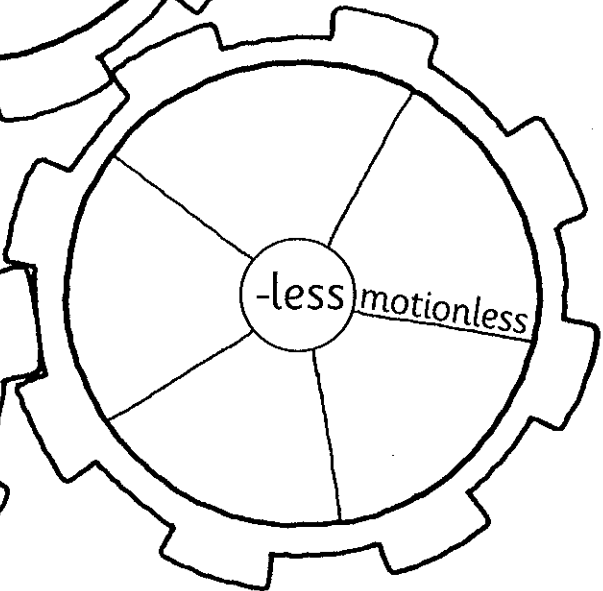
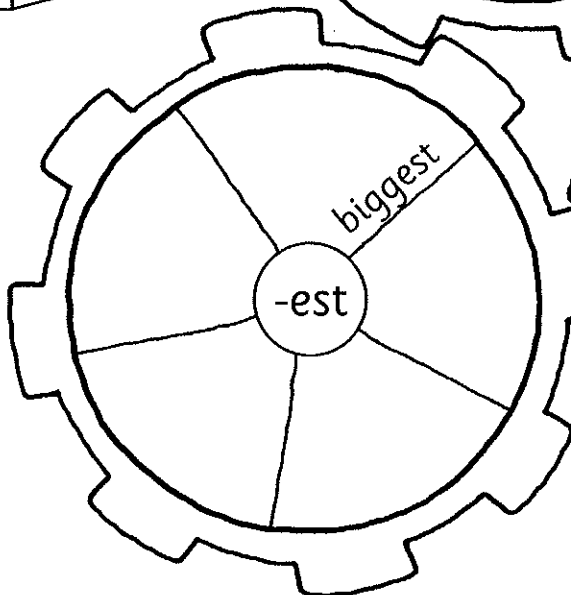
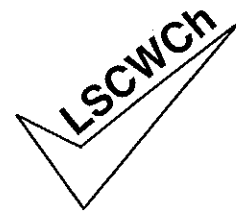
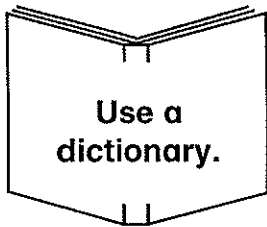
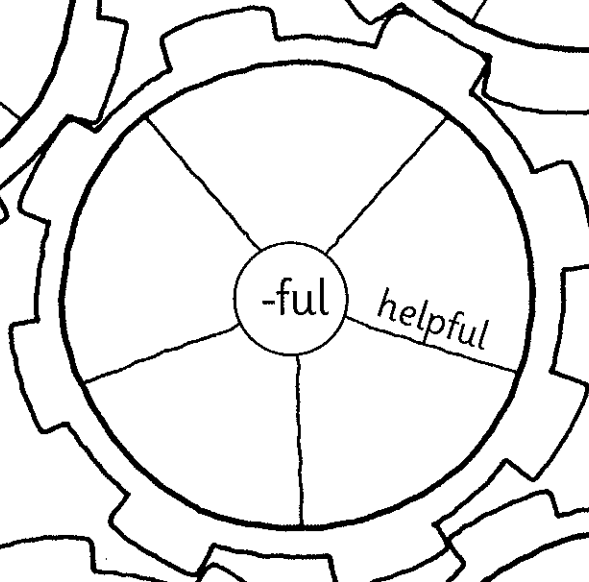
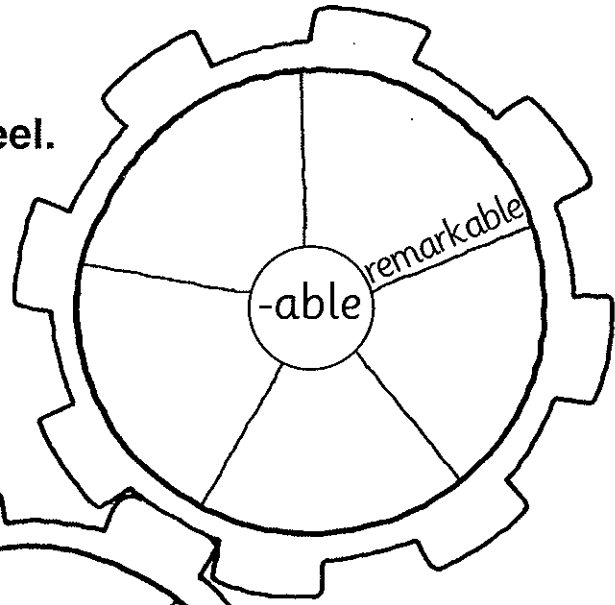
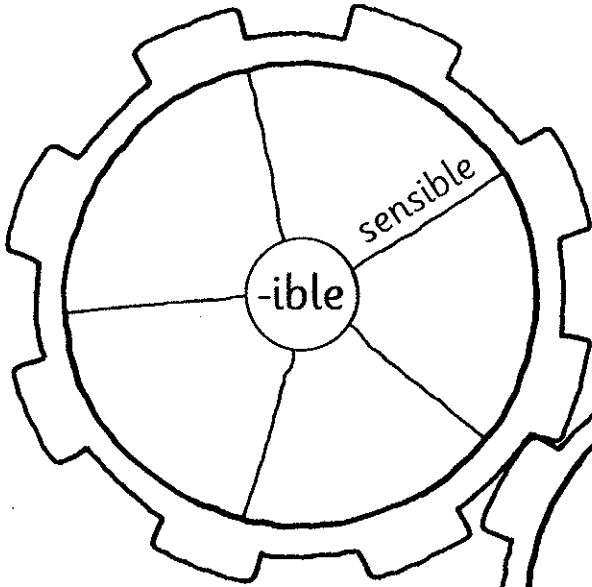
i) I seen him broke the cup

\_\_\_\_\_



# The suffix machine

- Look at the suffix in each wheel.
- Think of words which end with this suffix. Write them on the wheel.



- List any changes made to the spelling of the root word when you add the suffix, for example, sense + ible = sensible.
- Write a rule. Write four other examples to prove your rule.

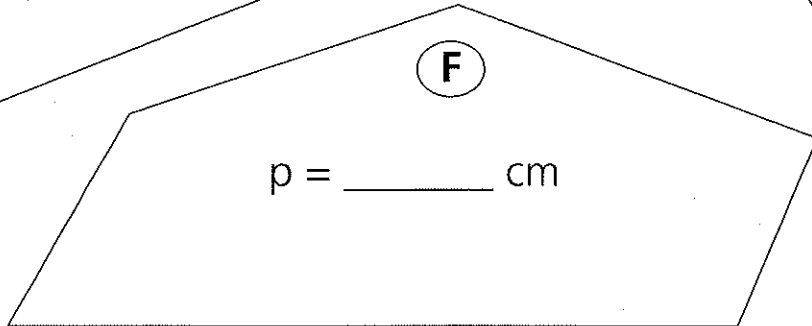
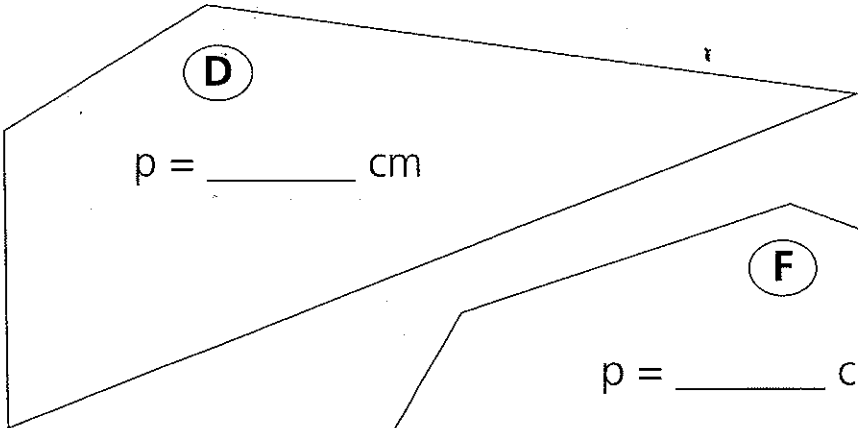
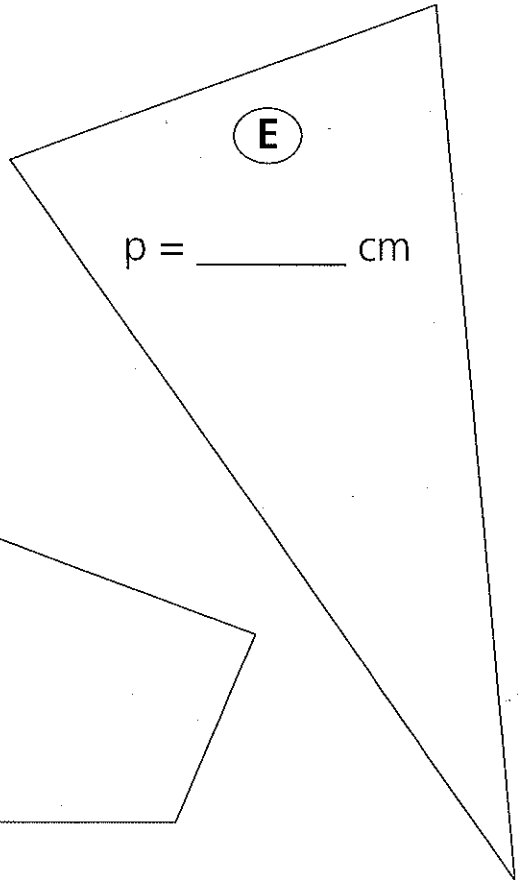
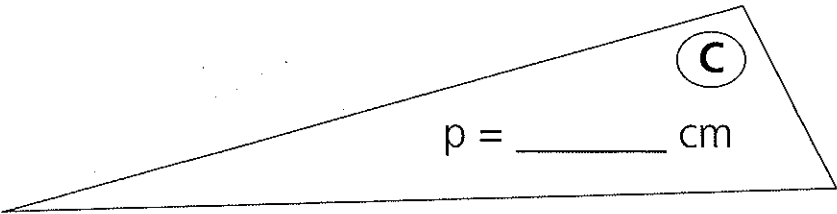
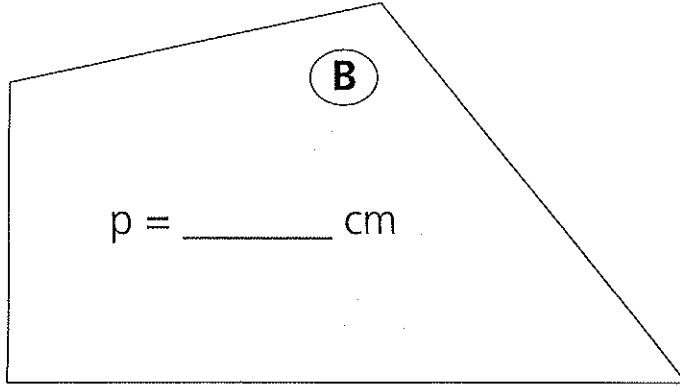
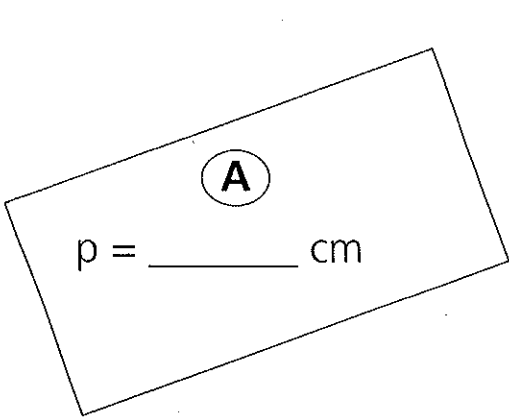
Name \_\_\_\_\_

# Perimeter

Estimate the order of the shapes, from the largest perimeter to the smallest perimeter.

	largest						smallest
<b>Estimate</b>							
<b>Measurement</b>							

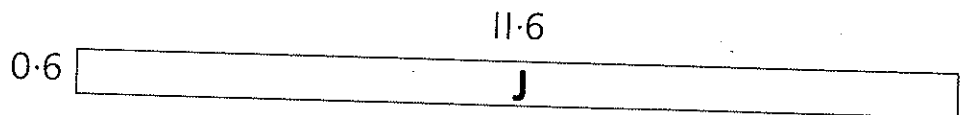
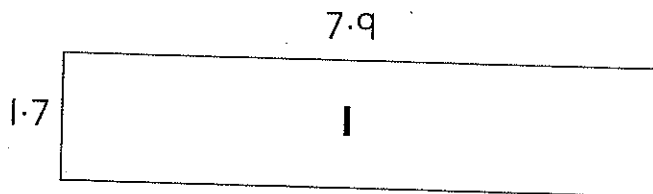
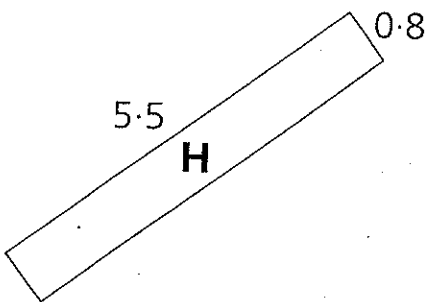
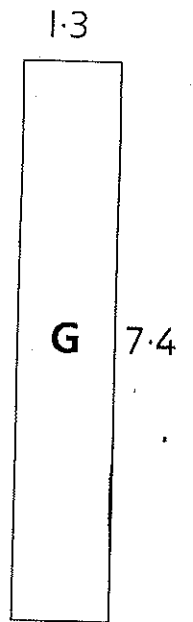
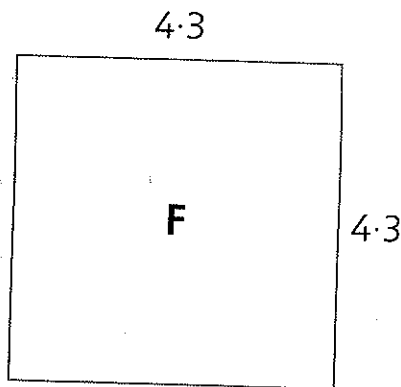
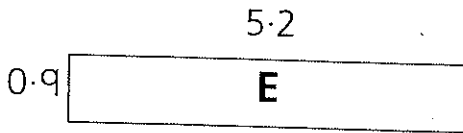
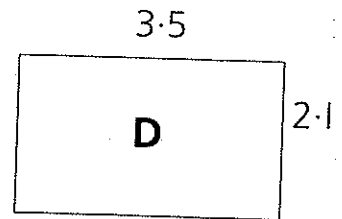
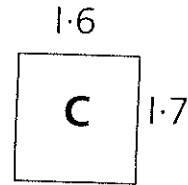
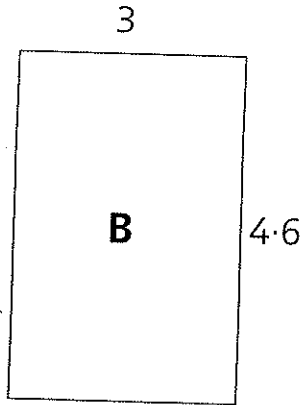
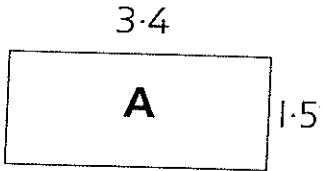
Measure, then write the perimeter of each shape. Was your estimated order correct?



Name \_\_\_\_\_

# Perimeter

Write the perimeter of each rectangle.  
All measurements are in centimetres.



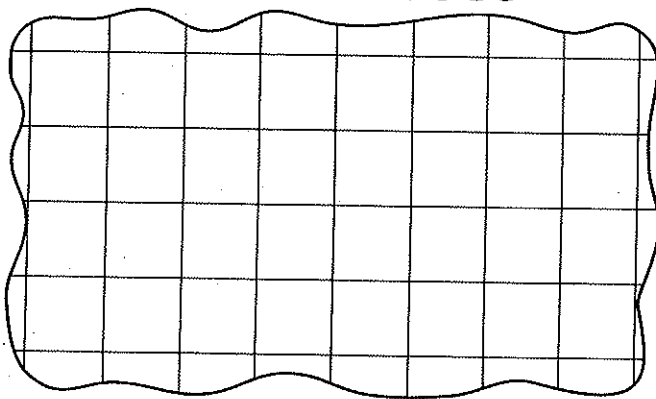
Rectangle	A	B	C	D	E	F	G	H	I	J
Perimeter (cm)										

# Area of a rectangle

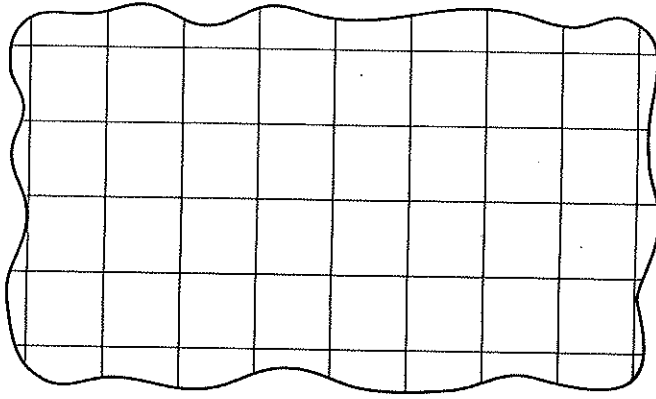
Draw rectangles with these areas.

2.

$A = 15 \text{ cm}^2$  →

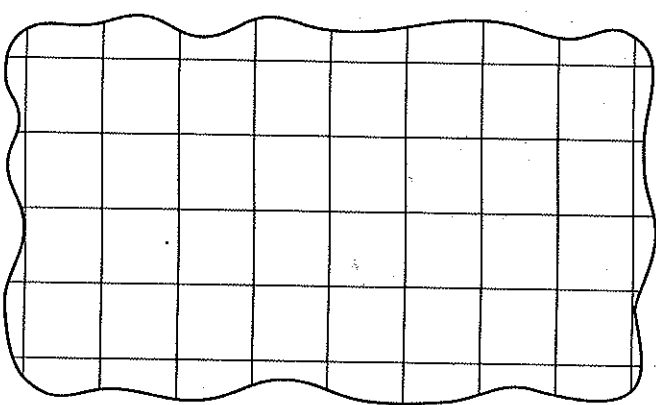


1.



←  $A = 8 \text{ cm}^2$

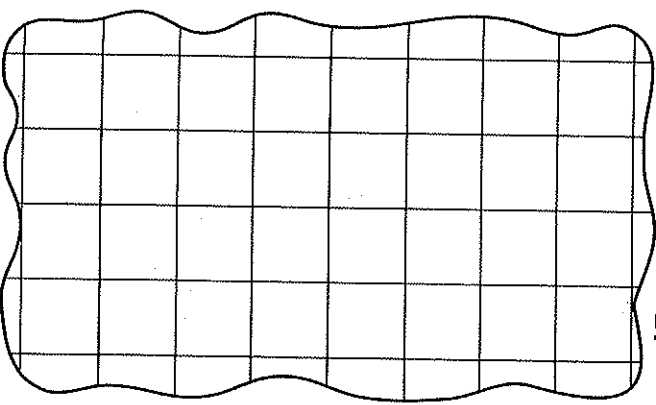
3.



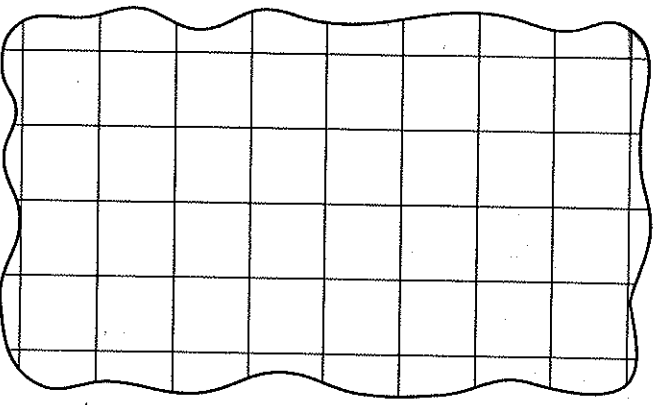
←  $A = 12 \text{ cm}^2$

4.

$A = 20 \text{ cm}^2$  →



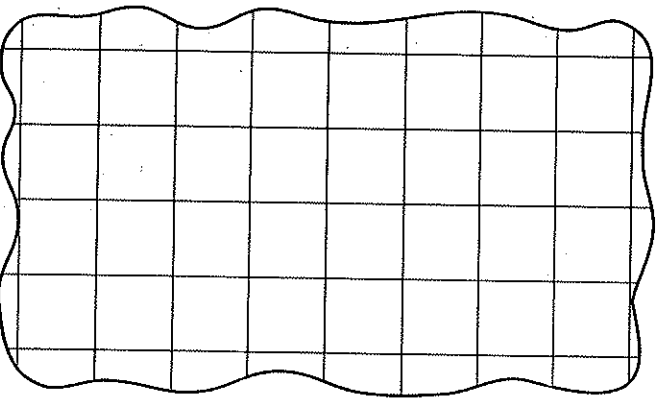
5.



←  $A = 16 \text{ cm}^2$

6.

$A = 18 \text{ cm}^2$  →



# Holes

Each card has a hole.

Write the area of each card.

All measurements are in centimetres.

