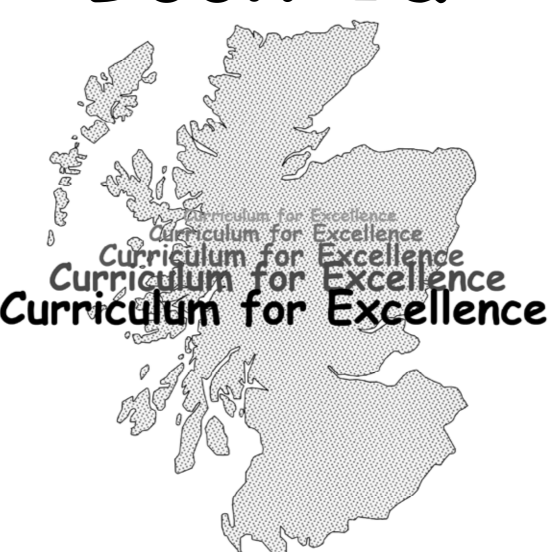


Teefay Publishers

Book 1a

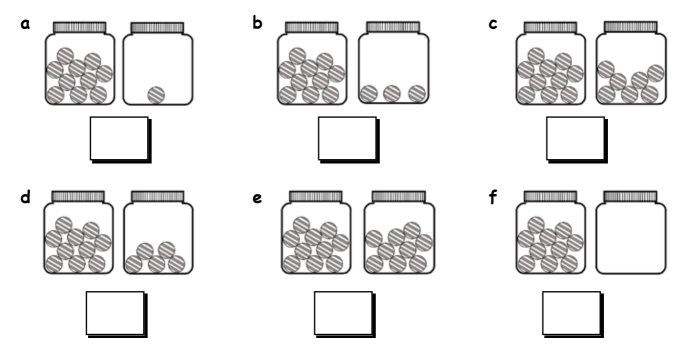


Worksheets

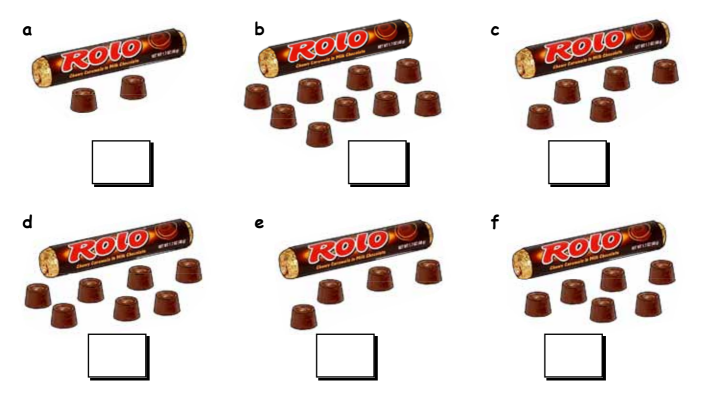
Fill in the boxes :-

- 1. a 15 means 1 lot of ten and units.
 - b 17 means lot of ten and units.
 - c 11 means lot of and units.
 - d 18 means lot of and units.
 - e 10 means lot of and units.
- 2. Write down all the missing numbers in the boxes:
 - **a** 1 2 4 5 6 8 9 10
 - **b** 8 10 11 14 15 16 17
 - c 7 8 9 10 12 14
 - d 11 15 16 17 19
 - **e** 10 9 | 7 | 5 4 3 | 1
 - f 19 18 17 14 13 12 11
 - g 10 8 6
 - h 14 16
 - i 18 | 16 | 14

How many gobstoppers?



How many Rolos? A full packet holds 10. 2.



Show this to your teacher, then go to page 11 Exercise 2

1. Draw gobstoppers in the jars to show :-

a 17



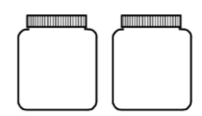
c 23



e 29



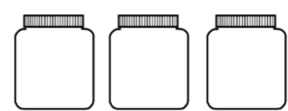
b 13



d 27



f 21



2. Write down all the missing numbers in the boxes:-

a 21

13



23

24



26

27

28

29

Ь

14



17

18

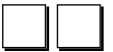
19



21



С



19

20

21

22



25

26

d 29

28



26

25

23

22

21





23

22



19

18



f

22



24

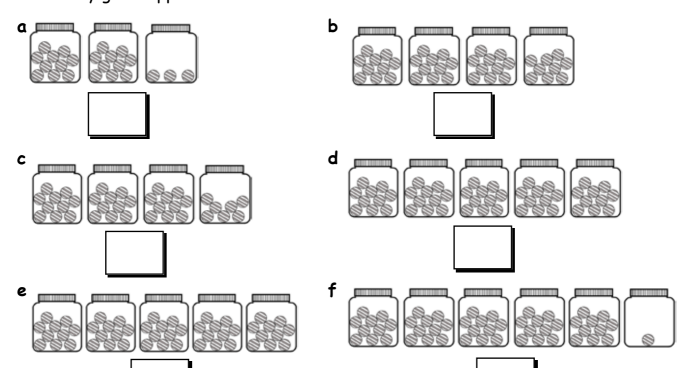


26

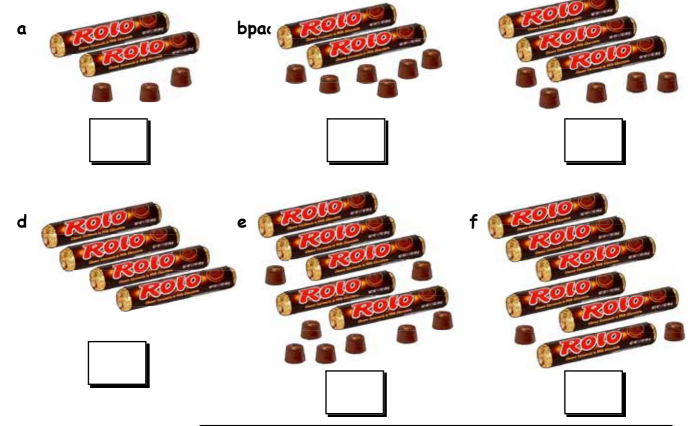


Show this to your teacher, then go to page 12 Question 2

1. How many gobstoppers?



2. How many Rolos? A full tube holds 10.

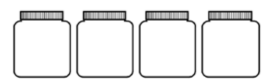


Show this to your teacher, then go to page 13 Exercise 3

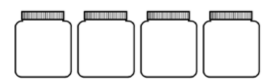
1. Draw gobstoppers in the jars to show :-

α





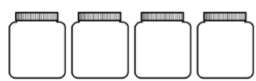
C



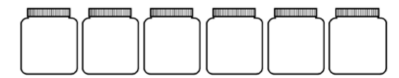
d



e



f



Write down all the missing numbers in the boxes:-2.

а





b





f

Show this to your teacher, then go to page 14 Question 2

1. Fill in the missing numbers :-

0 1 2	2 4	+	6	7 8	
10 11] 13 [<u> </u>	l6 <u></u>	<u> </u>	
20 23	2 23	25		27 28	
30 31	33	35		38	39
41	43		46	48	
50	53		5	57	59
6	2 63 _	65		68	
70			7	7	79
80		85		88	
91	93				

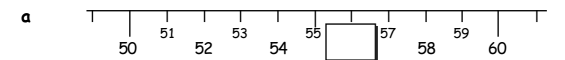
2. Use the table to help find the next number in these patterns:

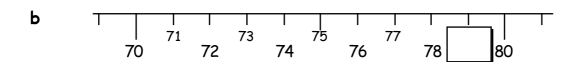
a	1	3	5	7	9			Ь	4	6	8	10	12	
---	---	---	---	---	---	--	--	---	---	---	---	----	----	--

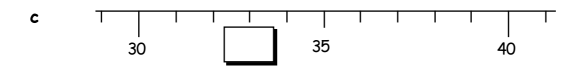
Show this to your teacher, then go to page 15 Question 9

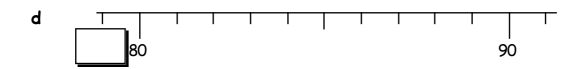
	Bk :		ıme	•••••				SCO	re :-	/20
1.	Thir	nk of the number	r 74. What is	the nui	nber	that is	:-			
	α	1 bigger than 7	74		Ь	1 small	er than 7	4	7	
2.	Fill	in the boxes. W	/hat number is	3 :-						
	α	1 bigger than 2	29		Ь	1 small	er than 37	7		
	c	2 bigger than 1	18		d	2 small	l er than 5	7		
	e	2 bigger than 8	39		f	2 small	er than 4	o [
	g	3 bigger than 4	43		h	3 small	er than 7	1		
	i	5 bigger than 4	45		j	5 small	l er than 9	9 _		
	k	10 bigger than	50		ı	10 sma	ller than	62	?	
3.	Lucy	y has 18p. Nick l	nas 3p less the	an Lucy	and	Emma h	as 5p mo r	e tha	ın Lucy	'.
	α	How much does	s Nick have ?		Ь	How m	uch does (Emma	have ?	·
4.	Tim	's hand measure	22 cm.							
	Lou	s hand is 3 cm l	onger than Tir	n's.		~~	- E (1) 0 (
	Jan	e's hand is 5 cm	shorter than	Lou's.		←	– 22 cm —▶	•	_	
	α	How long is Tir	m's hand?		Ь	How lo	ng is Jane	e's ha	ind?	
5 .	And	ly weighs 51 kg.			0	The second	13	R	L	
	Amy	/weights 3 kg le	ss than Andy.		G (GUE O	439	3	
	Bill	weighs 10 kg m c	ore than Amy.		\preceq			4		_
	α	How heavy is A	lmy?		Ь	How he	eavy is Bil	۱۶		

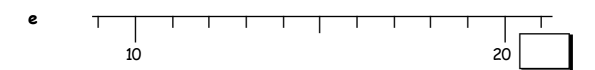
Show this to your teacher.



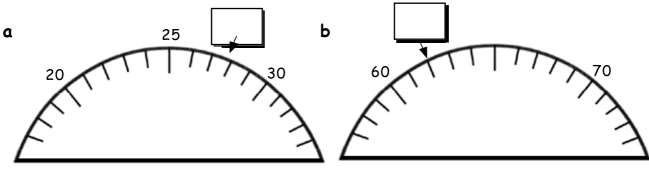


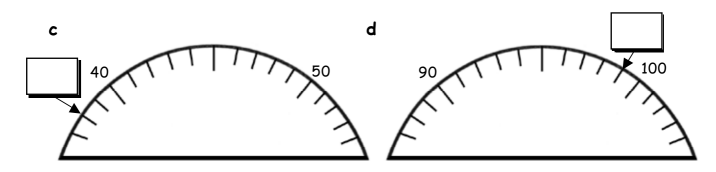






2. Fill in the missing numbers :-





Show this to your teacher, then go to page 17 Exercise 5

score :-/51 name

1. Fill in the missing numbers :-

a

25

26

27

28

29



31

32

33

22 b



24

26

27

28

29



59



61

63



65

66

d

30



28

27



25

24



22

82

89

88



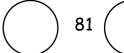
85

84

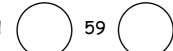


Write the numbers that come 1 before and 1 after the given number :-2.





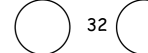
d



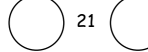
e



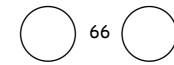
f



9



h





Write the numbers that come 2 before and 2 after the given number :-3.

а





b





17

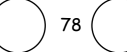
d



e



f



9



25



h



i

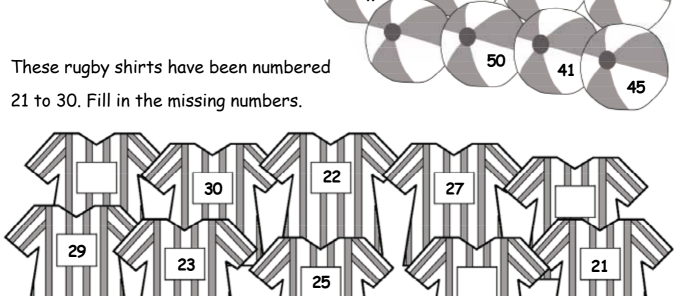


Show this to your teacher, then go to page 18 Exercise 6

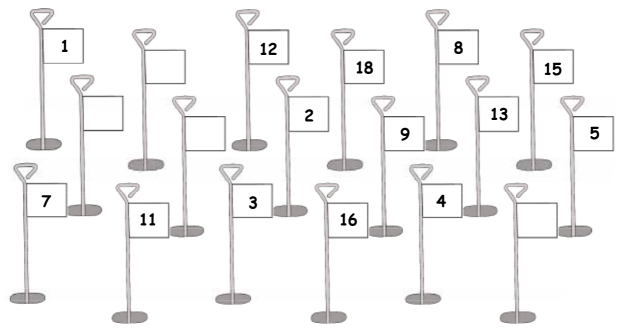
42

43

- These balls have been numbered 41 to 50. 1. Fill in the missing numbers.
- 2.



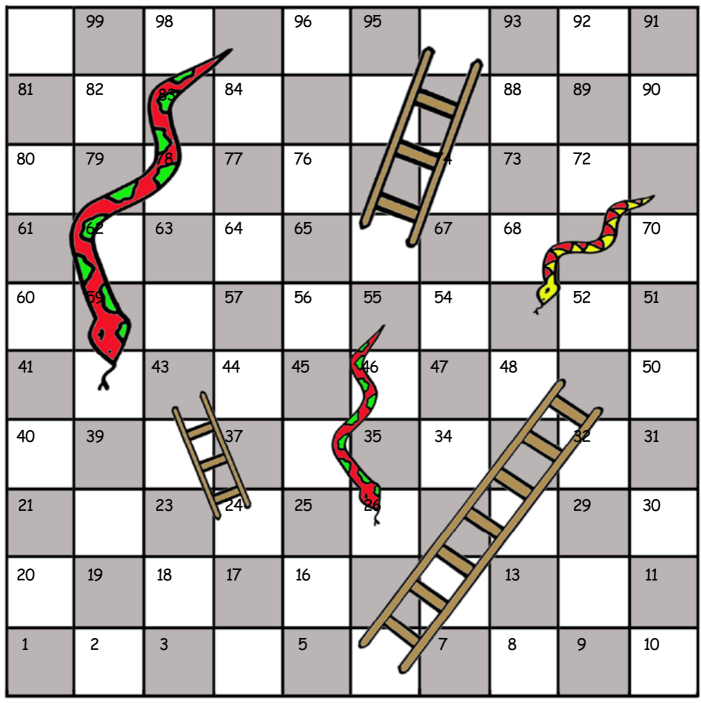
The holes on this putting green should be numbered 1 to 18 3. Some pin numbers have been removed. Fill in the missing numbers.

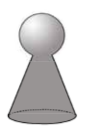


Show this to your teacher, then go to page 19 Question 5

ame	
une	

Snakes and Ladders





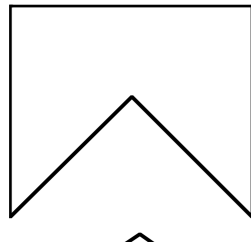




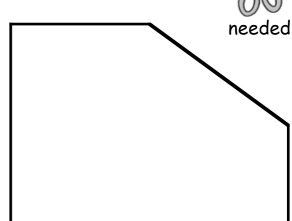


Colour the shapes that have symmetry.

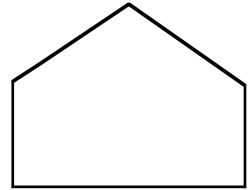
a



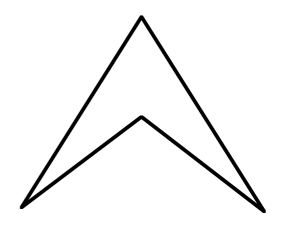
b



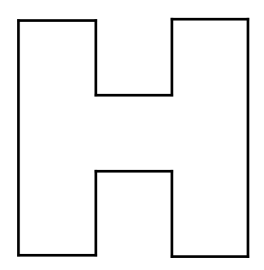
C



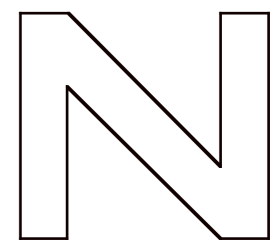
d



e



f

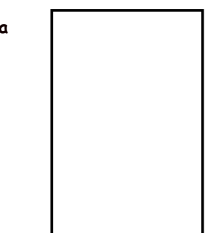


- **Show** your coloured shapes to the teacher.
- 3. Cut out and fold each shape to see if you were correct.

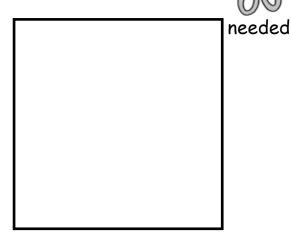
Show this to your teacher, then try Worksheet 2.2

Colour the shapes that have symmetry.

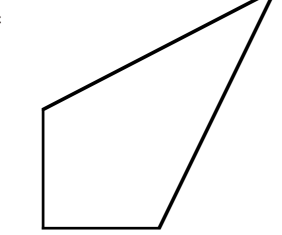




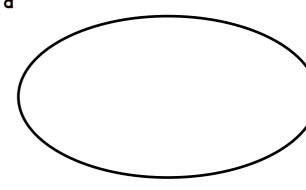
Ь



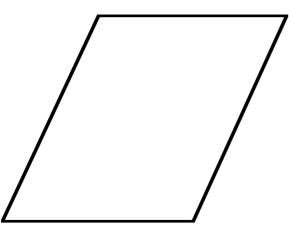
C

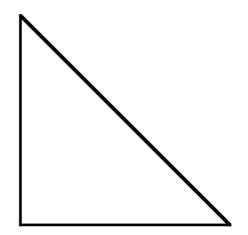


d



e



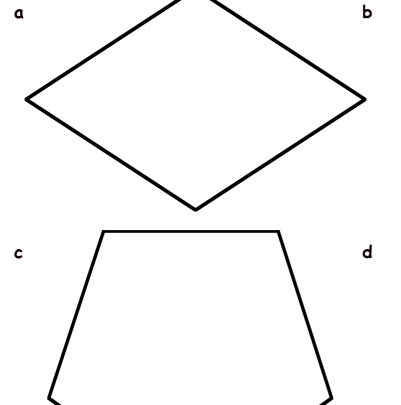


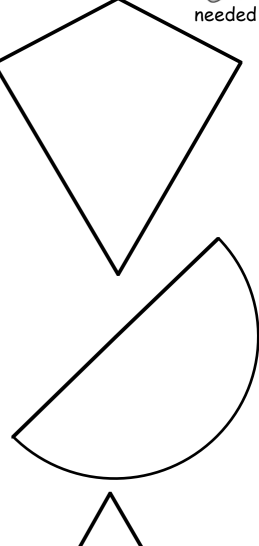
- 2. **Show** your coloured shapes to the teacher.
- 3. Cut out and fold each shape to see if you were correct.

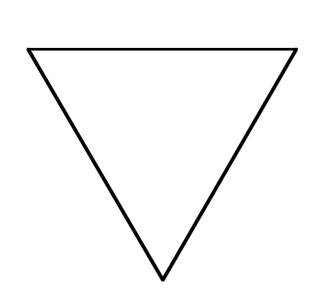
Show this to your teacher, then go to page 22 question 1

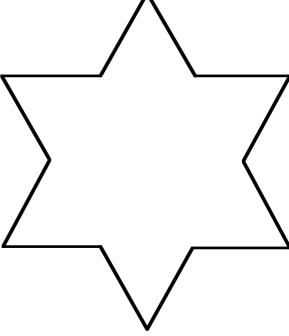
Cut these shapes out. Fold and say how many lines of symmetry each has.











Show this to your teacher, then go to page 23 question 3

e

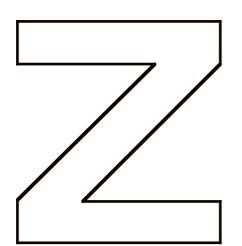
f

Use a mirror to find which shapes are symmetrical.

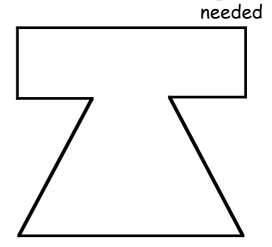
Colour the shapes that have SYMMETRY.



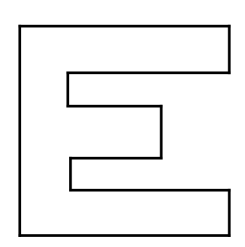
 \boldsymbol{a}



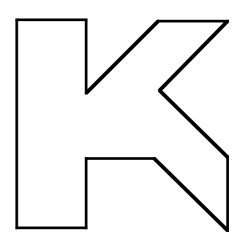
Ь



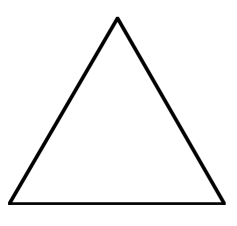
C



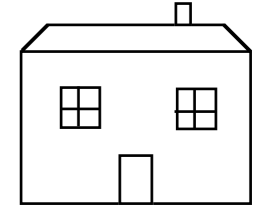
d



e



f

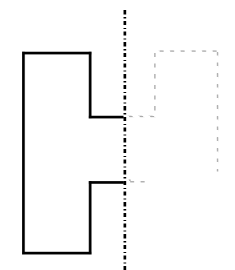


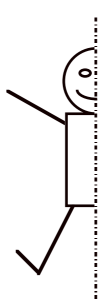
- **Show** your coloured shapes to the teacher.
- Cut out and fold each shape to see if you were correct. 3.

Show this to your teacher, then go to page 24 question 4

These are Extra sheets on Symmetry. Optional.

Draw the other half of each shape so that the shape has symmetry.

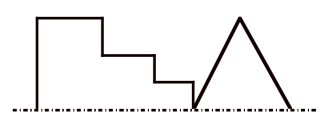


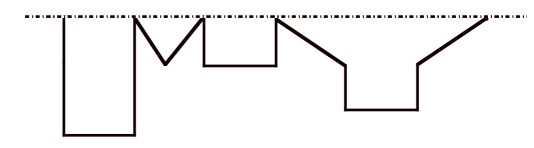


C



d

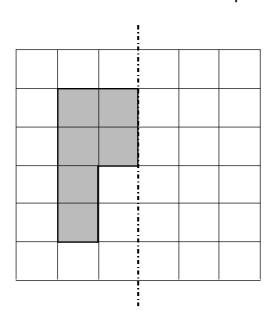




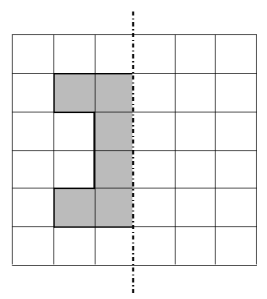
please turn over

2. Draw the other half of each shape so that the shape has symmetry.

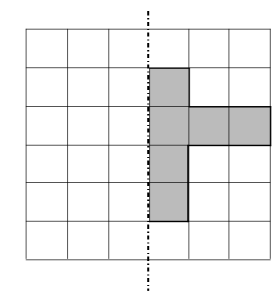
а



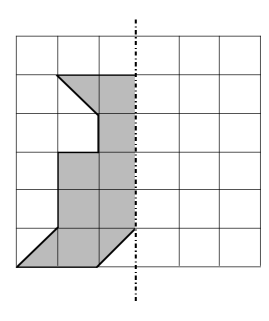
b



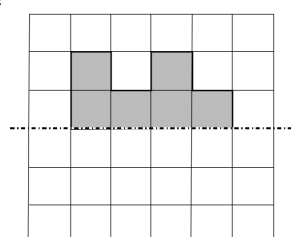
C



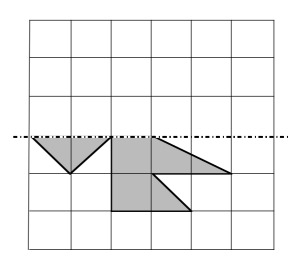
d



e



f

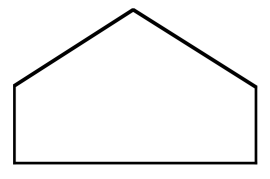


Show to your teacher

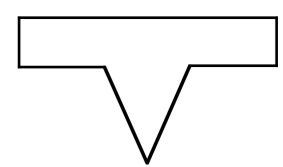
These are Extra sheets on Symmetry. Optional.

Use a coloured pencil to draw a line of symmetry on each shape :-

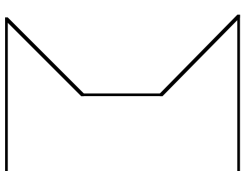
a



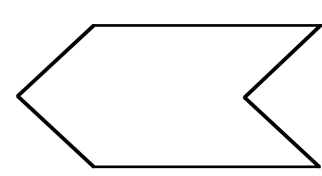
Ь



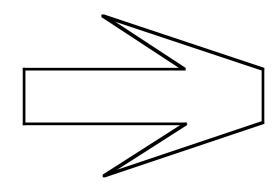
C



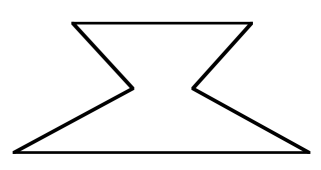
d



e

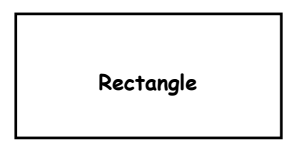


f



Draw ALL the lines of symmetry on these shapes :-2.

a





- Show these to your teacher. 3.
- 4. Cut out each shape and fold to see if you were correct.

Show this to your teacher.

1. Fill in the empty boxes:-

2. Write down how many boxes of TEN bananas can be packed, and



Say how many bananas will be left over.

Show this to your teacher, then go to page 29, question 1

1. Fill in the empty boxes:-

a 245 = 2 hundreds tens and units.

b 317 = hundreds tens and units.

c 486 = hundreds tens and units.

d 538 = hundreds tens and units.

e 679 = hundreds tens and units.

f 872 = hundreds tens and units.

2. How many £1 coins and how many 10p coins can be exchanged for :-

a 120p = £1 10p

b 470p = £1 10p

c 680p = £1 10p

d 230p = £1 10p

2 520p = £1 10p

f 740p = £1 10p

3. How many 1p coins will I get for :-

a £1.25

b £2·39

c £3·47

d £4·18

e £5.62

f £6.93

g one £1 coin and three 10p coins

h Five £1 coins and seven 10p coins?

Show this to your teacher, then go to page 30, question 5

CfE Wo		4	3 · 3	name	•••••		•••••	 ••••••	score	:/23
1.	Wr	rite the	ese num	bers usii	ng dig	gits :-				
	α	twent	y two		Ь	forty e	ight	c	thirty four	
	d	sevent	ty one		e	fifty s	ix	f	ninety	
	g	sixtee	en		h	forty		i	seventy nine	
2.	Wr	rite the	e follow	ing numb	oers (using dig	gits :-			
	α	one hu	undred	and thir	ty fo	ur				
	Ь	four h	nundrec	d and six	ty ni	ne				
	С	eight	hundre	d and se	venty	/ two				
	d	three	hundre	ed and fi	fty s	ix				
	e	five h	undred	and thir	ty ei	ght				
	f	nine h	undred	and twe	elve					
	9	seven	hundre	ed and tv	venty	,				
	h	eight	hundre	d and nii	nety	nine				
	i	one hu	undred	and one						
3.	Wr	rite the	ese num	bers usir	ng wo	rds :-				
	α	82								
	Ь	97								
	С	114								
	d	330								

Show this to your teacher, then go to page 32, question $\boldsymbol{1}$

e 666

	Bk rksh		
1.	Wri	te	†

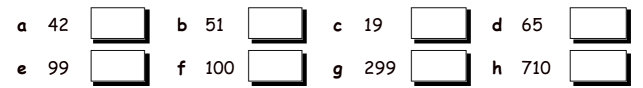
			ı
3	•	4	

namescore :-/31

1. Write the number that comes just after:

a	34	Ь	57	С	12	d	49	
		ı				•		

2. Write the number that comes just before:-

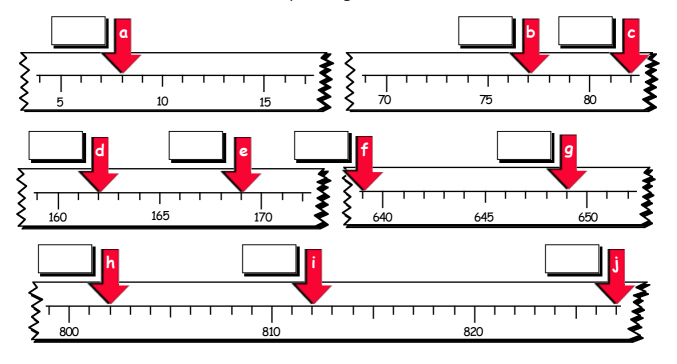


3. Put each of these groups of numbers in the correct order. Start with the **lowest**.

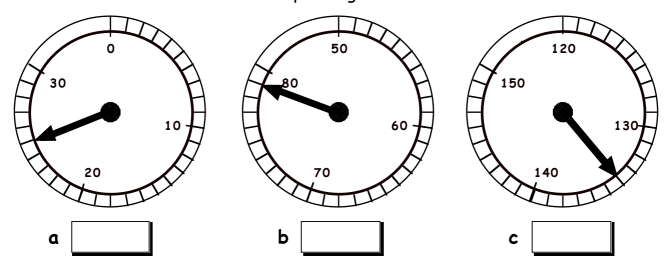
4. Put each of these groups of numbers in the correct order. Start with the highest.

Show this to your teacher, then go to page 33, question 6

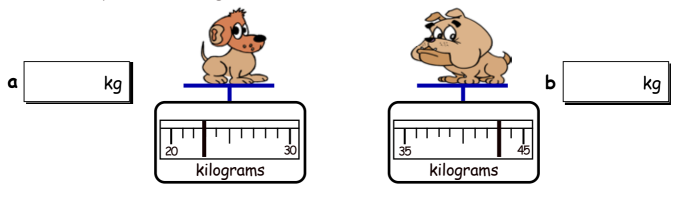
1. To what numbers are the arrows pointing?



2. To what numbers are the arrows pointing?



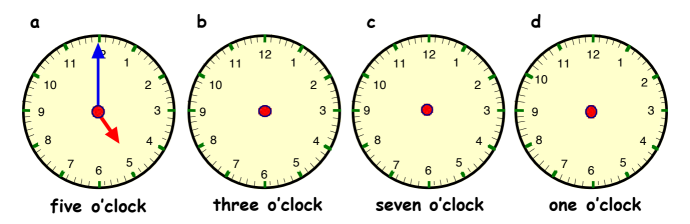
3. How heavy are the 2 dogs?

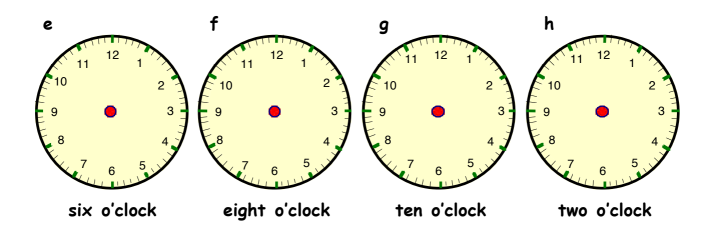


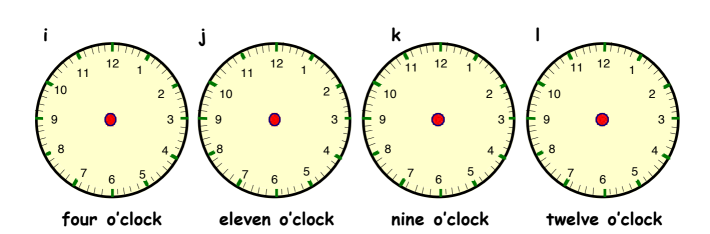
Show this to your teacher, then go to page 34, question 12

Draw both hands of each clock to show the correct time. 1.

The first one has been done for you.



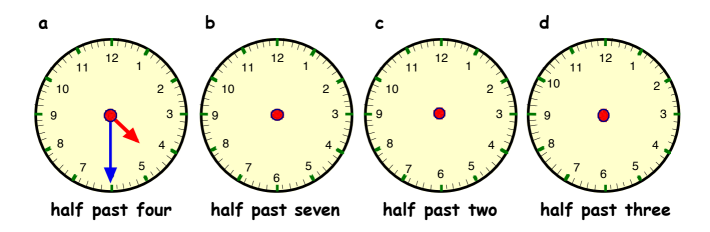


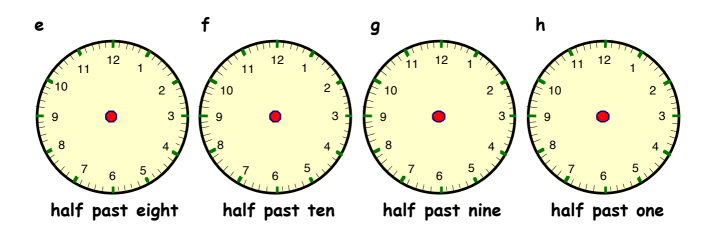


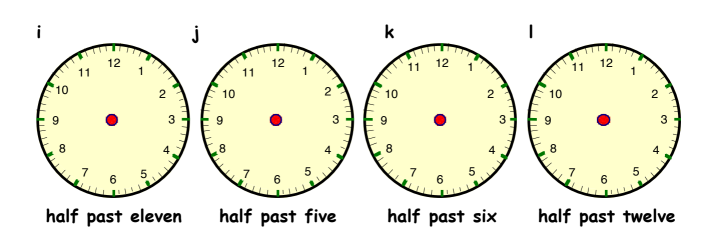
Show this to your teacher, then go to page 42, question 2

1. Draw both hands of each clock to show the correct time.

The first one has been done for you.



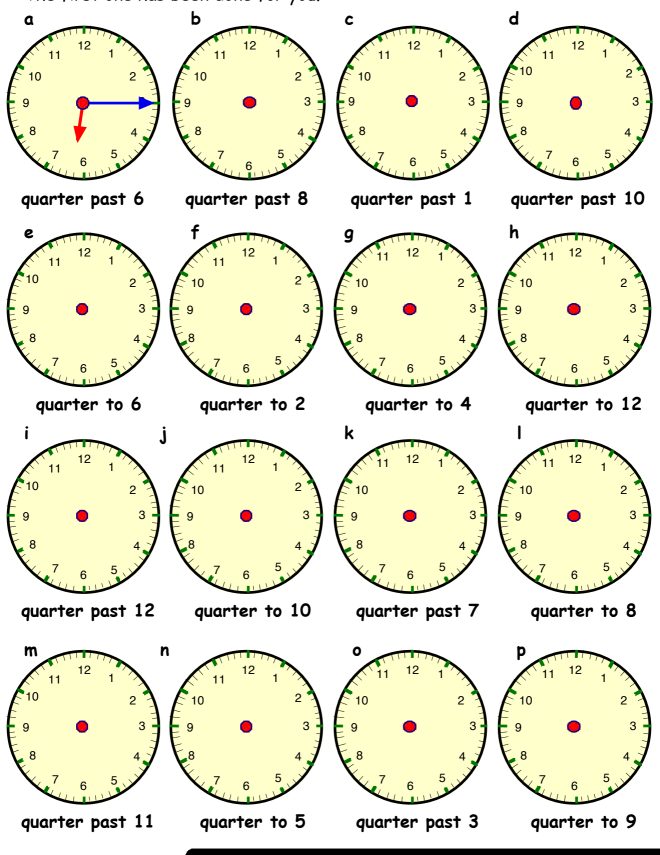




Show this to your teacher, then go to page 44 Question 2

Draw both hands of each clock to show the correct time. 1.

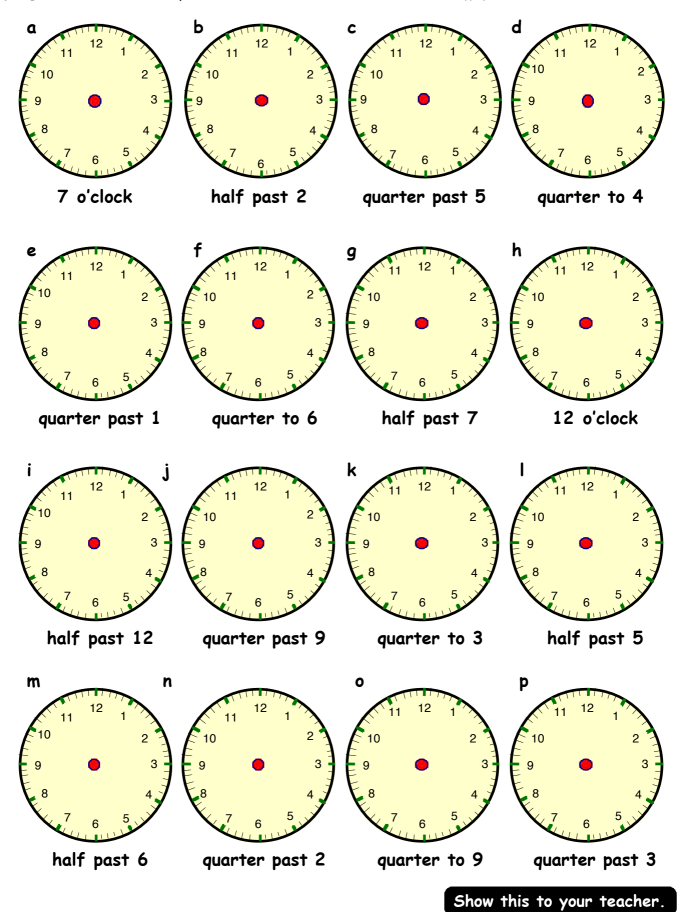
The first one has been done for you.



Show this to your teacher, then go to page 45 Question 3

name score :-/32

1. Draw both hands of each clock to show the correct time.



5·1

namescore :-/28

Complete: - (You may use counters to help you).

5		-	71
		+	8

Show this to your teacher, then go to page 47 Exercise 1

namescore :-/28

Complete :- (You may use counters to help you).

Show this to your teacher, then go to page 49 Exercise 2

Complete :-

Show this to your teacher, then go to page 51 Exercise 3

name score :-/28

Complete: - (You may use counters to help you).

3

18

22

Show this to your teacher, then go to page 53 Exercise 4

namescore :-/28

Complete :- (You may use counters to help you).

Show this to your teacher, then go to page 55 Question 1

namescore :-/24

Complete :-

Show this to your teacher, then go to page 57 Exercise 6

Mark in any angle you see with

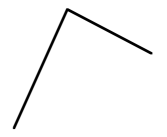


and colour each one.

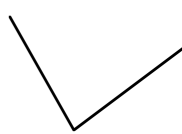
1

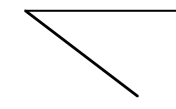


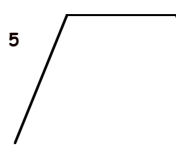
2



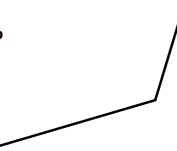
3



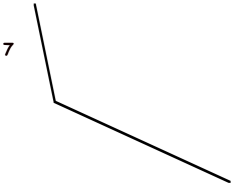


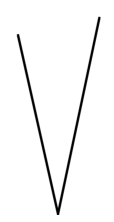


6

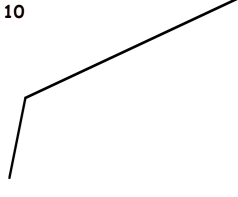


7

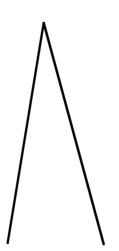




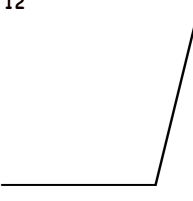




11

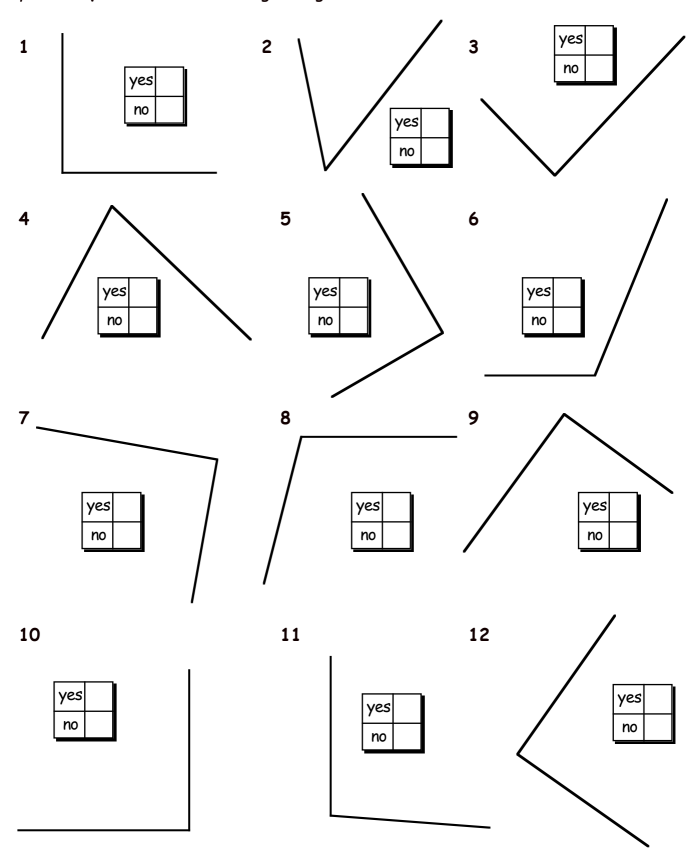


12



Show this to your teacher, then go to page 63 Question 2

Use your template to find the 7 Right Angles. Tick YES or NO in the box.



Show this to your teacher, then go to page 66 Question 8

Complete: - (You may use counters to help you).

- 8

15

87

87

Show this to your teacher, then go to page 68 Exercise 1

Complete :- (You may use counters to help you).

Show this to your teacher, then go to page 70 Exercise 2

7.3

name

score :-/24

Complete :-

Show this to your teacher, then go to page 72 Exercise 3















How many :-

1.



are in



?



2.



are in



?



3.



are in



?



4.



are in



?



5.



are in



?



6.



are in



?



7.



are in



)



8.



are in



?



9.



are in



?



10.



are in



2

ſ			
I			
ı			

11.



are in



?

$\overline{}$		
1		
1		
1		
1		
1		

Show this to your teacher, then go to page 77 Question 7

List the coins you might use to pay for each item exactly :-

1



15p

2



67p

3



56p



88p

ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		
ı		

5



63p

1		

6



98p

Show this to your teacher.

Complete: - (You may use counters to help you).

Show this to your teacher, then go to page 81 Exercise $\boldsymbol{1}$

Complete: - (You may use counters to help you).

Show this to your teacher, then go to page 83 question 1

9.3

name score :-/24

Complete :-

1. Write these amounts using a decimal point: (54p = £0.54).

a 75p =

b 46p =

c 40p =

d 17p =

e 89p =

f 50p =

g 39p =

h 100p =

2. Write each of these as **pence** without a decimal point :- (£0.62 = 62p)

a £0.48 =

b £0.73 =

c £0.90 =

d £0·24 =

e £1.00 =

f £0.03 =

3. Seventy two pence can be written as:- 72p or £0.72

Write these in 2 ways:-

a seventy four pence =

b twenty five pence =

c ninety pence =

d forty pence =

e one pound and twenty six pence =

f one pound and thirty eight pence =

Show this to your teacher, then go to page 90 Exercise 1

score :-/21

Try these additions and subtractions :-

Show this to your teacher, then go to page 91 Exercise 2

namescore :-/8

1. How much does each person have?







£

£

c Lucy d Jane





£

£

e Harry **f** James





£

£

g Lara h Thomas





£

Show this to your teacher, then go to page 94 Exercise 3

Try these additions of money:-

Try these subtractions of money:-

Try this mixture of additions and subtractions of money:-

1. How much does each boy have?





Terry Ь



Show this to your teacher, then go to page 96 Exercise 4

1. Write each list in the correct order.

Days

Monday

Tues.....

W.....

• • • • • • • • • •

• • • • • • • • • •

6 Months

January

Feb.....

M.....

• • • • • • • • • • • • • •

• • • • • • • • • • • • •

• • • • • • • • • • • • •

Seasons

Spr.....

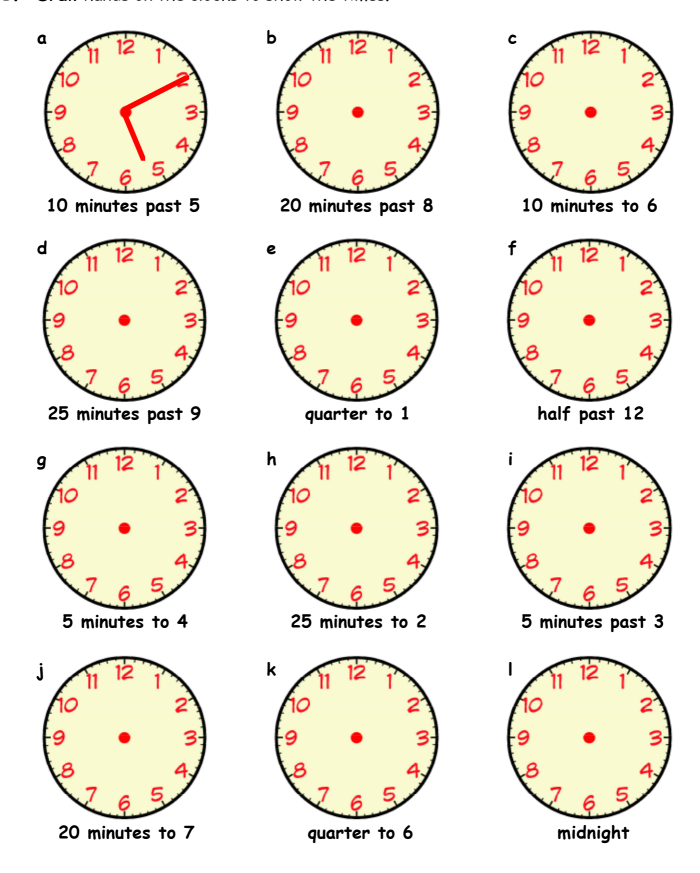
Show this to your teacher

CfE Wor			score :/2
1.	Wr	rite down the missing words:-	
	α	Monday, Tuesday, Wednesday,, Friday.	
	Ь	Friday, Sunday, Monday,	
	С	Wednesday, , Friday,	, Sunday.
	d	Saturday, , Monday,	Wednesday.
	e	Tuesday, , ,	, Saturday.
	f	January, February, March,, May,	
	9	July, August, , October,	, December.
	h	March, , May, , July,	
2.	α	In which season do we usually get snow in Scotland?	
	Ь	In which season do you get your holidays in July?	
3.	α	What day is 4 days before Friday?	
	Ь	What day is 7 days before Tuesday?	
	С	What month is 2 months before April?	
	d	What month is 5 months before August?	

Show this to your teacher, then go to page 99 Exercise 1

name score :-/11

1. Draw hands on the clocks to show the times.



Show this to your teacher, then go to page 101 Question 2

score :-/21 name ...

Complete these multiplications :-















1	6	





Show this to your teacher, then go to page 106 Exercise 2

Complete these multiplications :-





















x 3







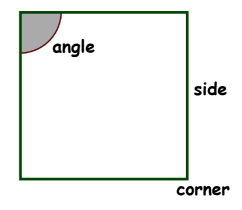






Show this to your teacher, then go to page 110 Exercise 4

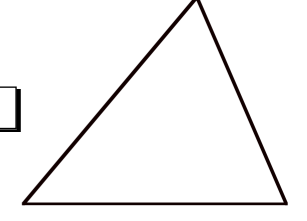
- 1. Look at this square.
 - a Write the word side next to each side.
 - **b** Write the word **corner** next to each corner.
 - c Shade in each angle:-



- 2. a Colour each angle in this shape.
 - b Mark each side and corner.

Complete each sentence :-

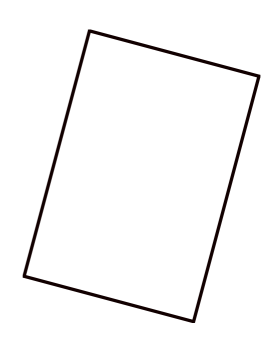
- c This shape is called a
- d This shape has angles.
- e This shape has sides.



- 3. a Colour each angle in this shape.
 - b Mark each side and corner.

Complete each sentence :-

- c This shape is called a
- d This shape has angles.
- e This shape has sides.



Show this to your teacher, then go to page 115 Exercise 2

1. Complete each calculation :-

α

ь

c

d

2 22

2 48

2 42

2 26

e



f



2 64

2 66

g



h



2 86

2 28

i



j



k



ı



2 82

2 88

m



n



0



p

2. Show all your working.

a 24 sweets were divided equally between Ben and Nick.

How many sweets did each boy get?



2 24

b Jane and Jemma shared £48 equally. How much did each girl get?



c Spot and Digger shared 66 treats equally.How many treats did each dog get?





Show this to your teacher, then go to page 123 Exercise 3

1. Complete each calculation :-

a 3 36

b 3 39

c 3 69

d 3 63

e 3 93

f 3 99

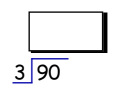
g 3 66

h 3 96

i 333

j 3 30

k 3 60



2. Show all your working.

a 3 pupils shared 30 crayons equally.How many crayons did each pupil get ?

3 30



b 63 chips were shared equally among 3 boys.How many did each boy get?





Bill, Ben and Dan shared 39 marbles equally.How many marbles did each boy get ?



d Ravi and his two friends shared £96 equally. How much money did each person get?



Show this to your teacher, then go to page 128 Question 4

1. Fill in the missing numbers :-

Find what each symbol stands for in each of these:-

Ь

$$d = 8 + = 17$$

h
$$16 + * = 24$$

Show this to your teacher, then go to page 130 Exercise 1

1. Fill in the missing numbers:-

2. Find what each symbol stands for in each of these:-

3. Put in the correct sign, (+ or -), in each box.

Fill in the missing numbers :-

Find what each symbol stands for in each of these:-2.

Ь

e

$$3 \times 0 = 6$$

C

f

Show this to your teacher, then go to page 132 Exercise 3

1. Fill in the correct sign:



b 8

2 = 16

c 12



3 = 4

3 = 15

2 = 10

f 21



2 = 1

h 6

3 = 18

i

Harder. Fill in the correct sign :- $+ - \times$ or \div

2 = 10

8

2 = 6

c 5

3 = 15

3 = 3

e 20



2 = 18

f

3 = 13

3 = 18

i



10 = 10

k 8



2 = 16

1

3 = 2

n 20

2 = 10

o 17

= 4

2 = 18

q 7

3 = 21

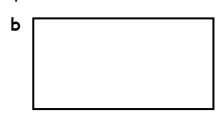
^	
7	
_	

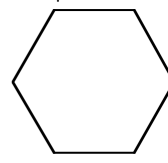
2 = 0

You will need a ruler and coloured pencils.

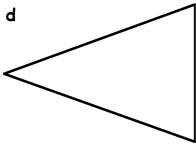
1. Draw a line using a coloured pencil to show how to half these shapes :-

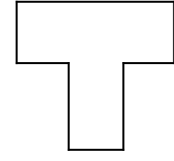
a



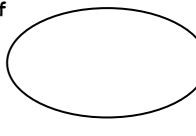


d

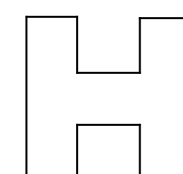




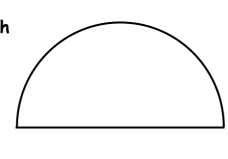
f



9



h

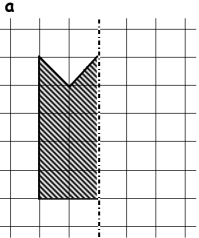


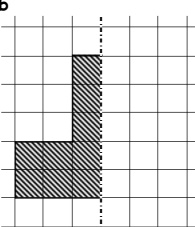
careful!

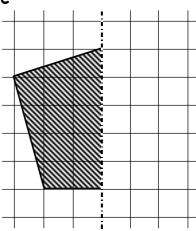
2. These shapes have been halved. Only one half is shown.

Neatly, draw in the other half so the dotted line is a line of symmetry.

α

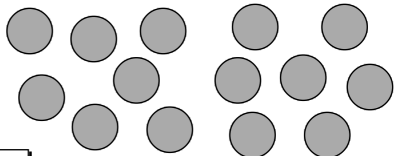






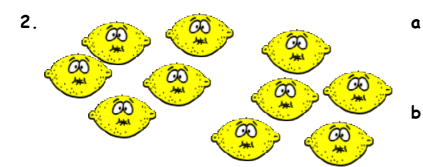
Show this to your teacher, then go to page 136 Question 4

- 1. David has 14 counters.
 - Draw round some of the α counters to show how David could share them equally with his friend Tom.



Ь How many counters will each boy get?





- Draw round these 10 lemons to show how to share them equally between Neil and Tim.
 - How many lemons will Tim get?

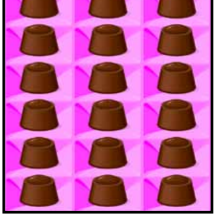


3. This tray of 18 chocolates is to be split equally between Brenda and Liam.

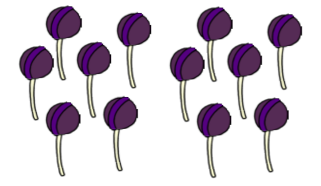
Each of them is to get half of the chocolates.

- Draw round the chocolates to show how α Brenda and Liam can get half each.
- How many chocolates will Brenda get? Ь





4.

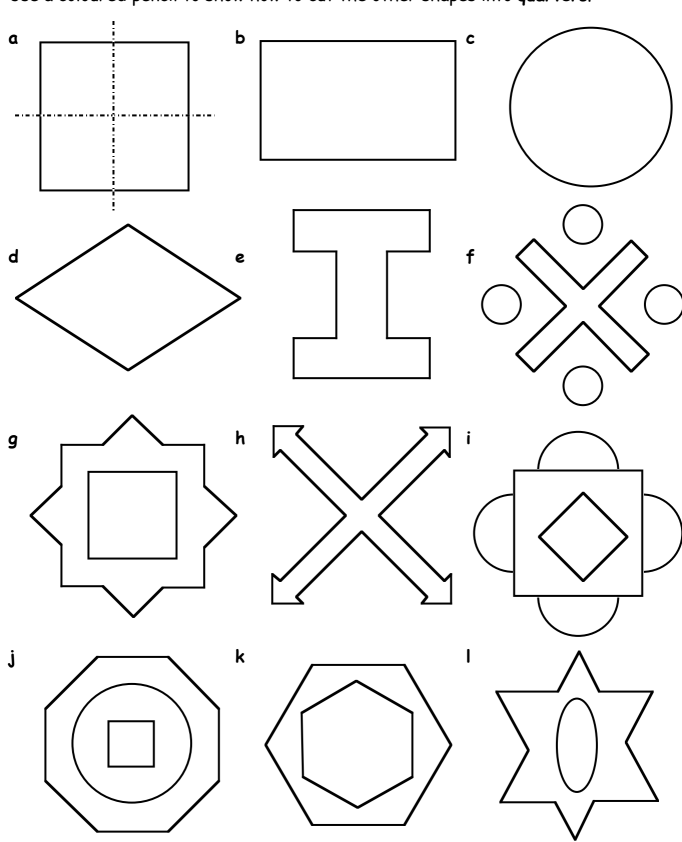


- Draw round these 12 lollies to show how to share them equally between Sara and Anne.
- How many lollies will Anne get?

		- 1
		- 1
		- 1
		- 1
		- 1
		_

Show this to your teacher

The square below has been divided into quarters by the 2 dotted lines.
 Use a coloured pencil to show how to cut the other shapes into quarters.



Show this to your teacher, then go to page 139 Question 6

1. a Colour the 12 stars to show how to share them equally among 4 children.









How many stars does each child get?



2. a Draw round these sixteen 1p coins to show how to share them equally among the 4 children, Lucy, Nick, Jane and Neil so that each gets a quarter.































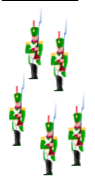


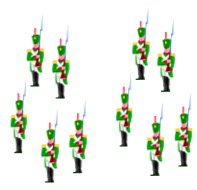
How many 1p coins does each child get?



3. a Billy, Tim, Ian and Robert each want a quarter of the 20 toy soldiers to play with. Draw round the soldiers to show how each boy can get a quarter of them.



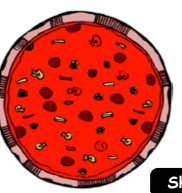




How many soldiers does each boy get?



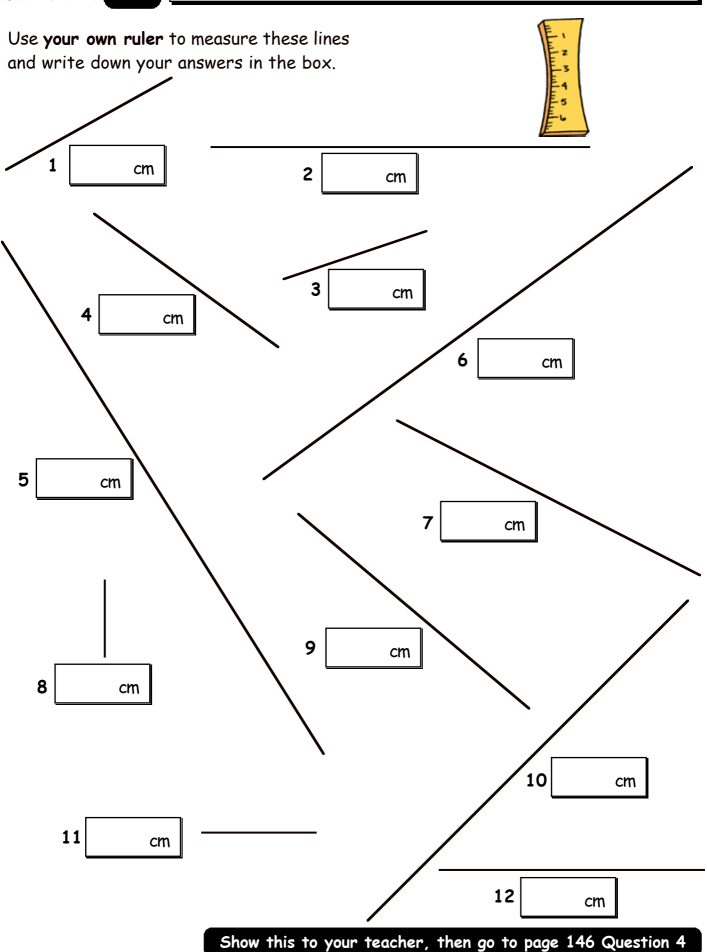
4.



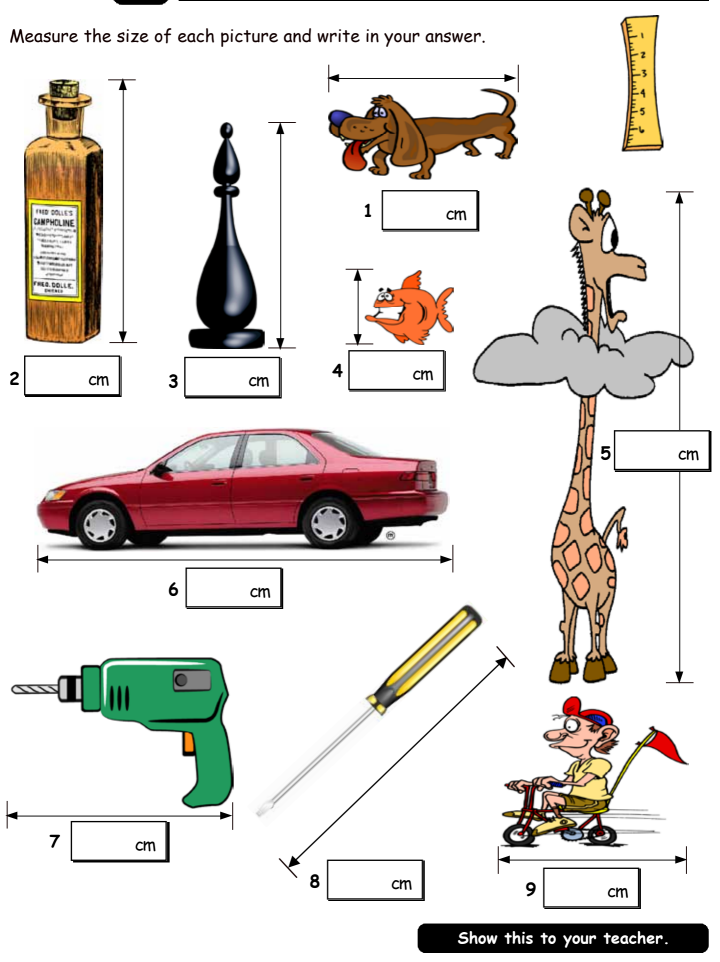
Mr and Mrs Todd buy in a family pizza.

Draw in lines to show how to cut the pizza into 4 equal quarters for Mr Todd, Mrs Todd, Ben and Lucy.

Show this to your teacher, then go to page 141 Exercise 3



name score :-/9



1. Complete each calculation (the first one has been done for you):-

a 3 r 1

b r 29 c r 2 15

d r

e r 2 27

f r 2 61

g r 2 45 h r 2 83

i r 2 49 j r 267 k r 2 29

m r 2 63 n r 285 o r 2 69

r 2 89

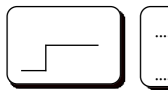
- 2. Show all your working.
 - a Bill and Ben shared 41 marbles equally.How many marbles each and how many left over?



.....each



b 87 savouries were **split equally** on two plates. How many on each plate and how many left over?

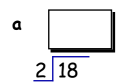


.....left over



Show this to your teacher, then go to page 152 Exercise 1

Complete each calculation :-



b

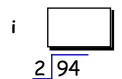
2 34

C 2 52 d 2 78

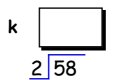
f 2 32 9

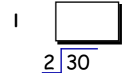
2 56

h 2 72

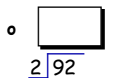


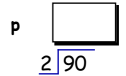
j 2 76



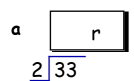


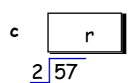
n 2 38

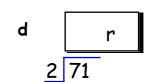




Complete each calculation :-2.







Show this to your teacher, then go to page 153 Exercise 2

Complete each calculation :-1.

a

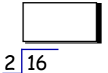
2 24

Ь

2 36

C 2 85 d

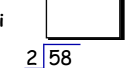
e



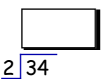
f 2 62

9 2 84

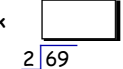
h 2 40



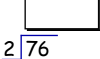
j



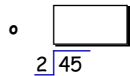
k

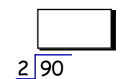


p



m 2 71 n 2 39

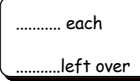




- Show all your working. 2.
 - 79 biscuits were split equally between 2 boxes.

How many biscuits in each box and how many left over?

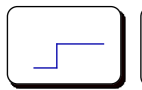






Jack and Jill shared 92 balloons equally. Ь

How many balloons each and how many left over?



.....eachleft over



Show this to your teacher, then go to page 154 Question 8

1. Complete each calculation :-

a <u>3 77</u>

b <u>3 20</u>

c 3 28

d <u>3 29</u>

e <u>3 37</u>

f 3 31

g ______

h <u>3 44</u>

i <u>3 38</u>

j <u>3</u>67

k 3 56

3 35

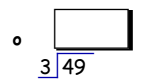
I

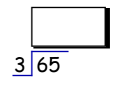
p

m 3 68

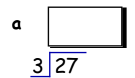
3 62

n

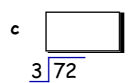




2. Complete each calculation :-



b <u>3 54</u>



d <u>3 75</u>

3 42

f 3 57

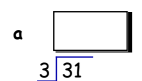
 h <u>3 18</u>

i ______

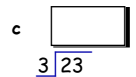
 3 87

Show this to your teacher, then go to page 156 Exercise 3

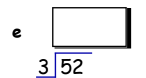
1. Complete each calculation :-

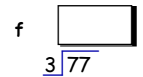


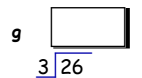
ь 3 13

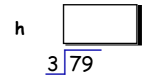


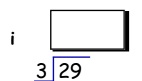
d 3 41

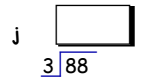


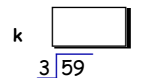


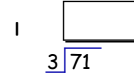


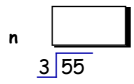


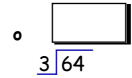








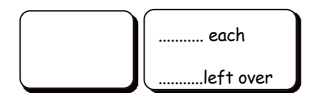




2. Show all your working.

a 3 men share equally a jar of 58 pickles.

How many pickles did each man get and how many left over?





b 38 sweets were **shared equally** and eaten by 3 girls.

How many were left uneaten?





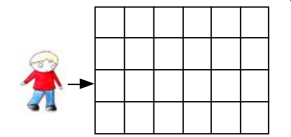


Show this to your teacher, then go to page 158 Question 7

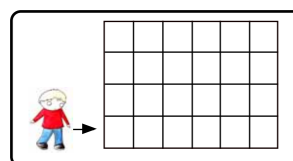
1. Use a coloured pencil to colour in the path of each instruction.

α

Take 3 steps forward
Turn left
Take 2 steps forward
Turn right
Take 3 steps forward



b



Take 2 steps forward

Turn left

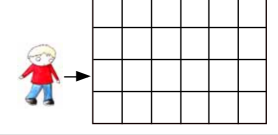
Take 1 step forward

Turn right

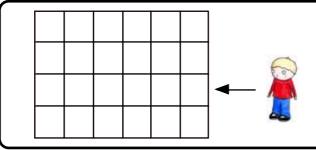
Take 4 steps forward

C

Take 5 steps forward
Turn left
Take 2 steps forward
Turn right
Take 1 step forward



d



Take 3 steps forward

Turn right

Take 2 steps forward

Turn left

Take 3 steps forward

Show this to your teacher, then go to page 176 Question 3

1. Colour in each path to show each direction. (Be careful this time).

a

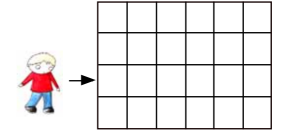
Take 3 steps forward

Turn right

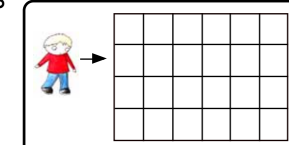
Take 1 step forward

Turn LEFT

Take 3 steps forward



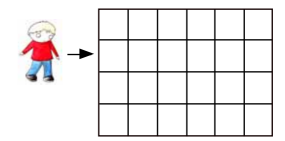
b



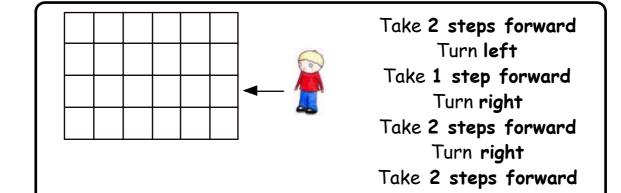
Take 2 steps forward
Turn right
Take 2 steps forward
Turn left
Take 4 steps forward

C

Take 5 steps forward
Turn right
Take 2 steps forward
Turn left
Take 1 step forward



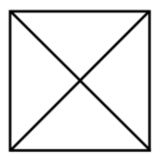
d



Show this to your teacher, then go to page 177 Question 5

1. Colour each shape with the fraction.

α

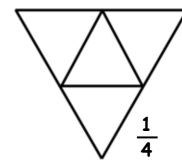


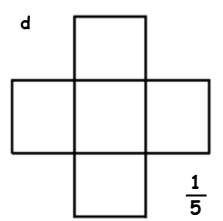
<u>1</u>

b



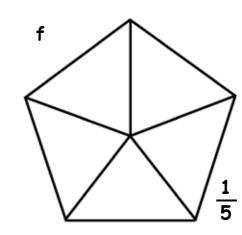
C



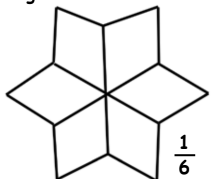


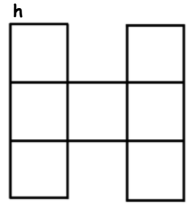
e

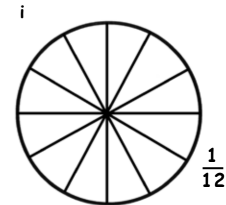


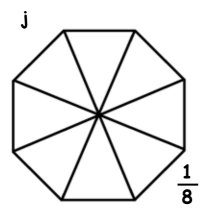


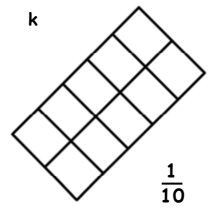
g

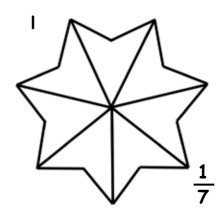












Show this to your teacher, then go to page 182 Exercise 2

CfE Bk 1a		
Worksheet 22·1	name	score :/10

Question 7

ОВЈЕСТ	more than 1 kg	less than 1 kg	1 kilogram exactly

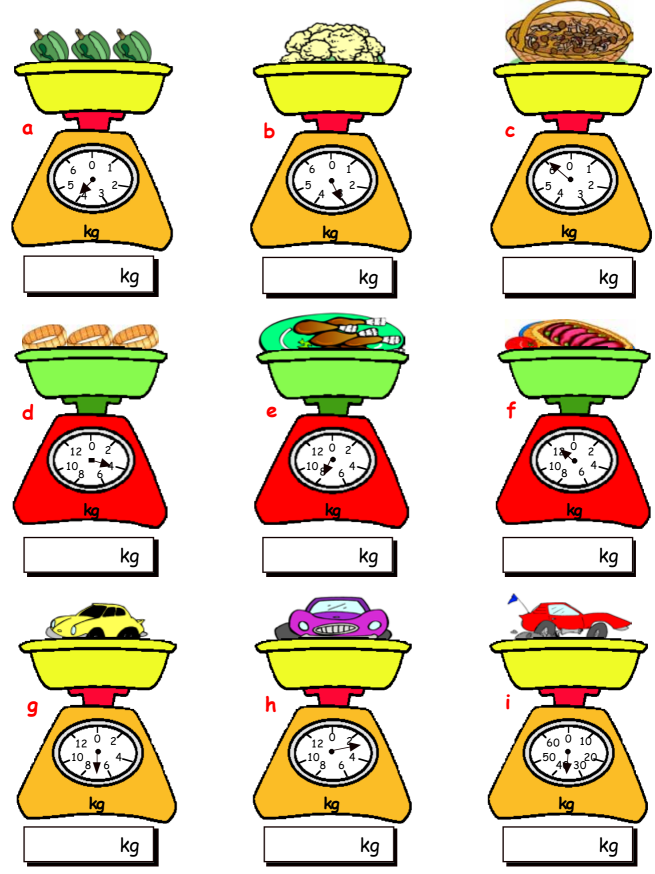
Question 7 - spare sheet

Show this to your teacher.

OBJECT	more than 1 kg	less than 1 kg	1 kilogram exactly

score :-/9 name

1. Write down the weight of each object, to the nearest kg.



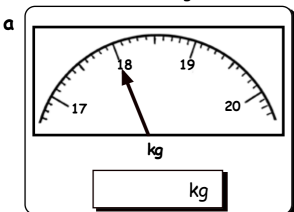
Show this to your teacher, then go to page 191 Exercise 3

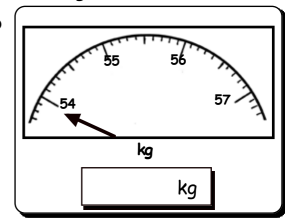
C

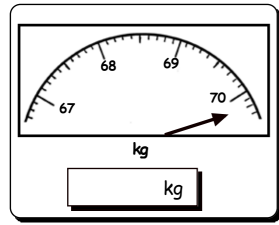
e

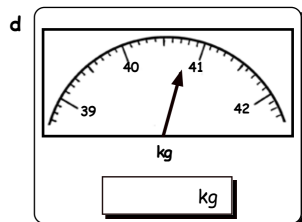
9

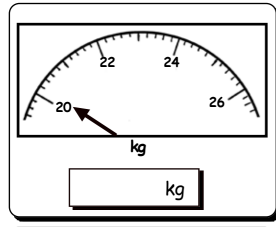
Write down the weight on the scales, to the nearest kg.

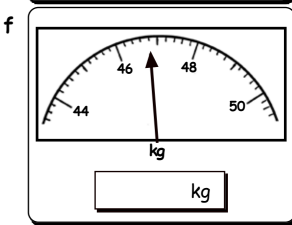


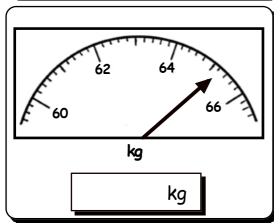


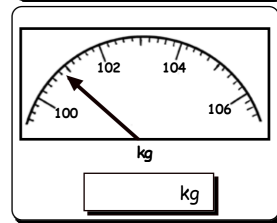












Show this to your teacher, then go to page 192 Question 2

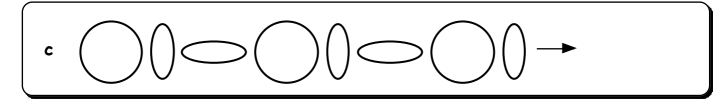
h

score :-/6 name

1. Draw the next shape in each pattern:-

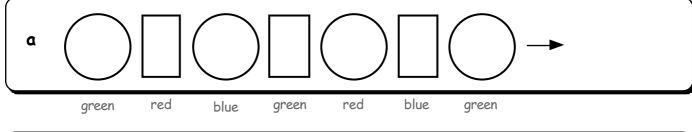


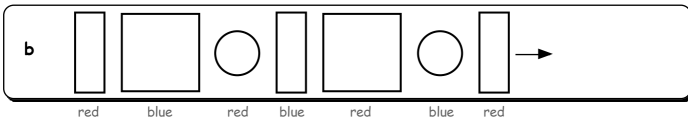


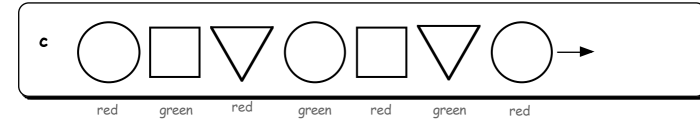


2. Use blue, red and green pencils to colour in these shapes.

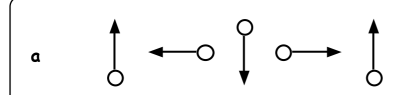
Draw and colour the next shape in each pattern :-

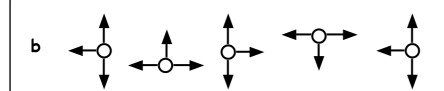


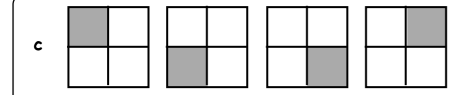


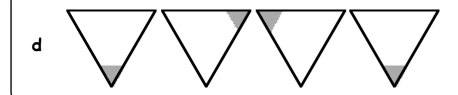


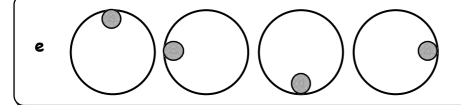
1. Continue each pattern by drawing TWO MORE shapes :-











f	0	00	000 000 000
---	---	----	-------------------

2. Ask your teacher for some paper.

Make some patterns of your own.

Show this to your teacher, then go to page 195 Question 3

1. Write the next TWO LETTERS in each pattern:

a A B C D E

b hijklm

c tuvwx

d Z Y X W V

e KJIHG facegik

g Inprt h KMOQ5

iadgjm j HKNQT

2. Fill in the missing letters.

c ____g h i ____

d PQRT

e _____ m n o _____

f W V U T

g ____ i h g ____ ___

h H G F E

i ceg

j E G I K

Show this to your teacher, then go to page 196 Exercise 2

1. Write the next two numbers in each pattern:

a 1 2 3 4 5

ь 23 22 21 20

c 5 10 15 20

d 0 4 8 12

e 77 75 73 71

f 11 12 13 14 15

g 2 4 6 8 10

h 3 6 9 12 15

i 2 5 8 11 14

j 22 19 16 13

2. Fill in the missing numbers.

a 5 6 8 9

ь 22 23 24

c 30 35 40

d 21 18 15

e 17 23 29

f 11 9 8 7

g 16 17 18 20

h 16 20 24 28

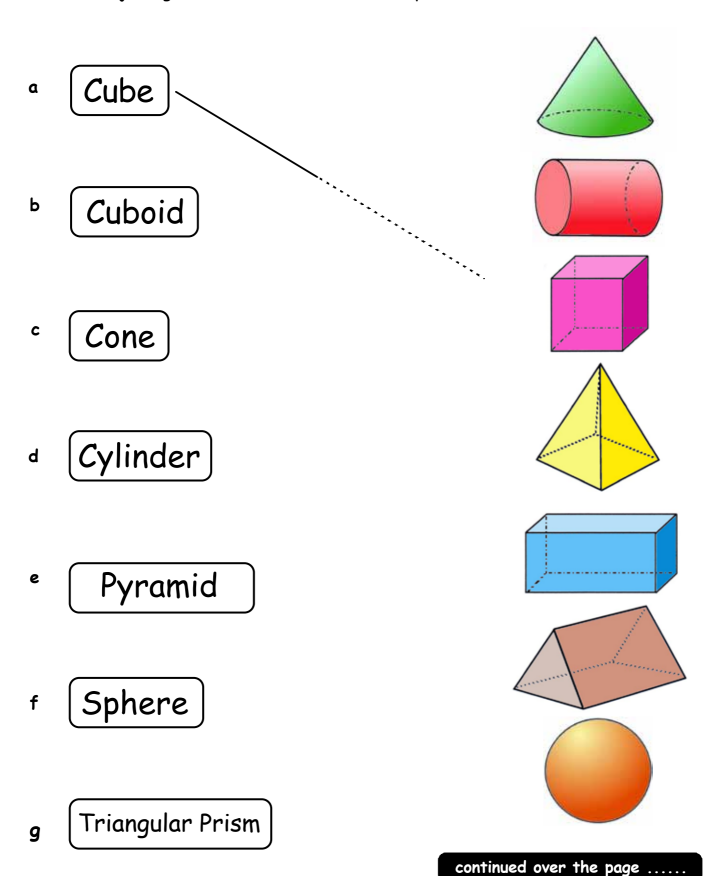
i 50 40 30

j 15 19 23

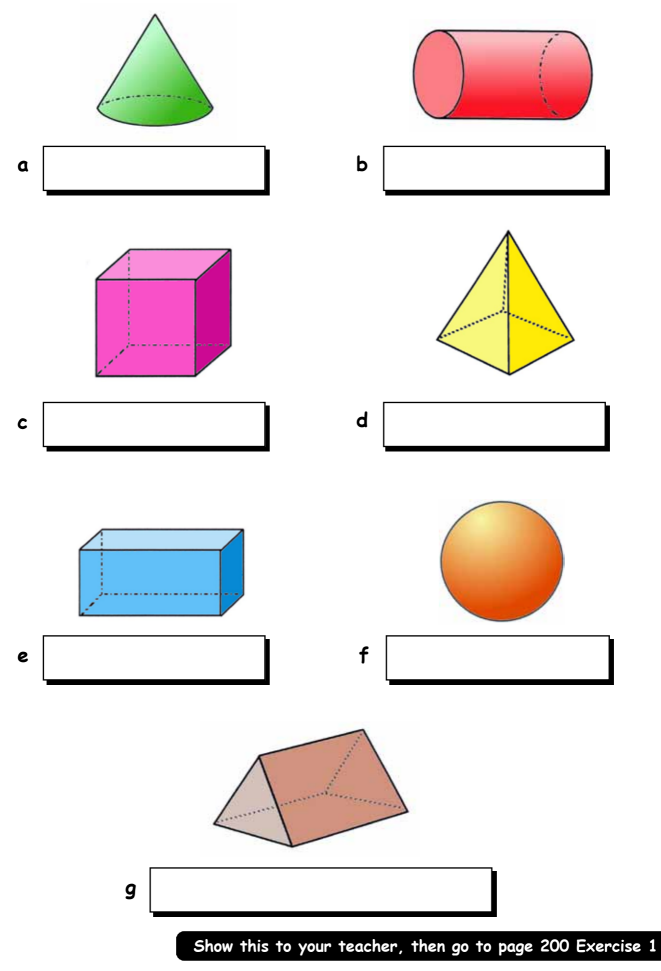
Show this to your teacher, then go to page 197 Exercise 3

name score :-/14

1. Draw a line joining each word to the correct shape.



2. Write the name of each 3-D shape :-



CfE Bk 1a Worksheet <mark>24·2</mark>	name		 	score	:/2
Cut out each shape Fold into a 3 dimer					needed
				sł	nape 1
]			
shape 2					needed

Show this to your teacher, then go to Worksheet 24.3

CfE Bk 1a		
Worksheet 24·3	name	score :/2

Cut out each shape. Fold into a 3 dimensional shape.

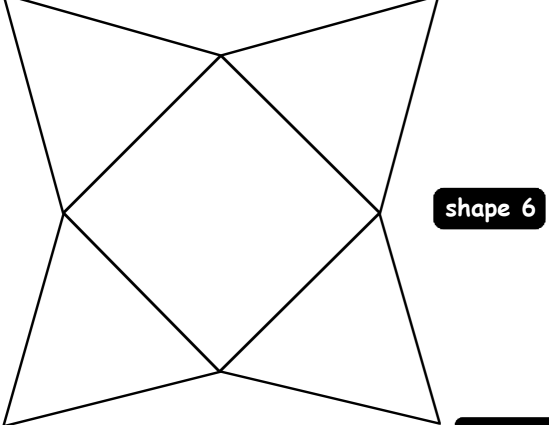
·	sha	pe 3				needed
						needed
		she	ape 4			

Show this to your teacher, then go to Worksheet 24·4

shape 5

Cut out each shape. Fold into a 3 dimensional shape.





From textbook Chapter 25 Exercise 1, page 206 questions 1 a to c.

1. a



Cod	
Haddock	
Plaice	
Bass	
Sole	

Lion
Tiger
Giraffe
Seal
Panda

Key:
stands for 1 person.

C

	Key:-
大	stands for 1 pupil.

BB <i>C</i>	
ITV	
Ch 4	
<i>C</i> h 5	
Sky	

Continued on the next page

From textbook Chapter 25 Exercise 1, page 206 questions 1 d to f.

1. d

À	Key:-
	stands for <u>2</u> birds.

Monday	
Tuesday	
Wednesday	
Thursday	
Friday	

e

6 · 30	
7 · 00	
7 · 30	
8 · 00	
8 · 30	

	Key:-
大	stands for 2 teenagers.
	= 1 teenager.

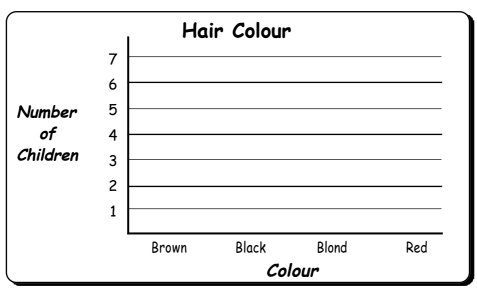
f

	Key:-
(9 ^V 0)	stands for 2 ladies.

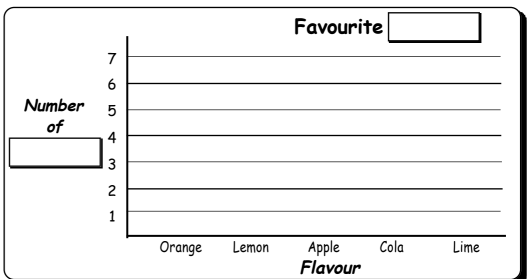
20's	
30's	
40's	
50's	
60's	

From textbook Chapter 25 Exercise 1, page 207 questions 2 a to c.

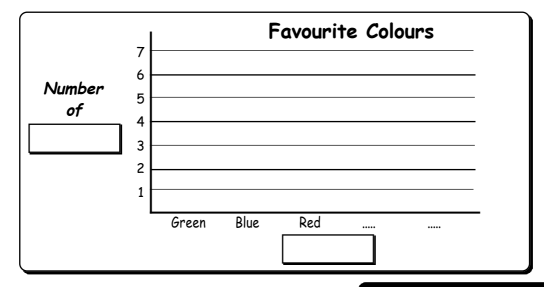
2. a



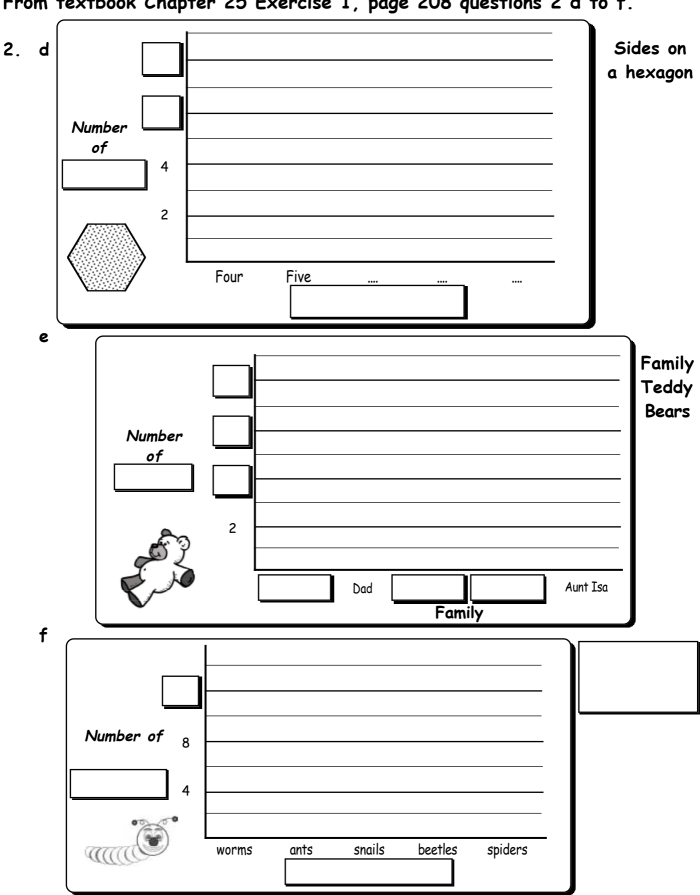
b



C



From textbook Chapter 25 Exercise 1, page 208 questions 2 d to f.



From textbook Chapter 25 Exercise 2, page 210 questions 2, 3 and 4.

2. a

Town	Tally	Total
Ayr	111	3
Aberdeen	111111	
Annan	I	
Arbroath	11	
Airdrie	1111	

b

3. a

City	Tally	Total
Dundee	11111	5
Inverness	1	
Glasgow		8
Edinburgh		7
Stirling	11	
Perth *		
Aberdeen		3

Disregard questions
3b and 3c.

* note - in Feb 2012, just after this book was printed, Perth became a city.

4. a

Colour	Tally	Total
orange		
Red		
Black		
Blue		
Pink		

Ь

с

d

CfE Bk 1a		
Worksheet	25.5	name

name	 score	:-	/20
			•••••

From textbook Chapter 25 Exercise 2, page 211 questions 6, 7 and 8.

6. a HH III

ь НН НН II

d HH HH HH HH I

e HH HH HH HH HH HH II

7. a b

c d

e _____ f ____

9

8.

Flower	Tally	Total
Rose	Ш	5
Pansy		
Tulip		
Marigold		
Daffodil		

CfE	Bk	1a	_
Wor	ksh	eet	25.6

name score :-/37

From textbook Chapter 25 Exercise 2, page 212 questions 9 and 10.

9. a

Ticket	Tally	Total	Ь
bus			c
plane			
train			d
ferry			

10. a

Hotel	Tally	Total	Ь	
Holton			С	
Durie's				
Melliot			d	
Tower				
Rutz				
Lochview				Favourite

e



Hotel