Key stage I

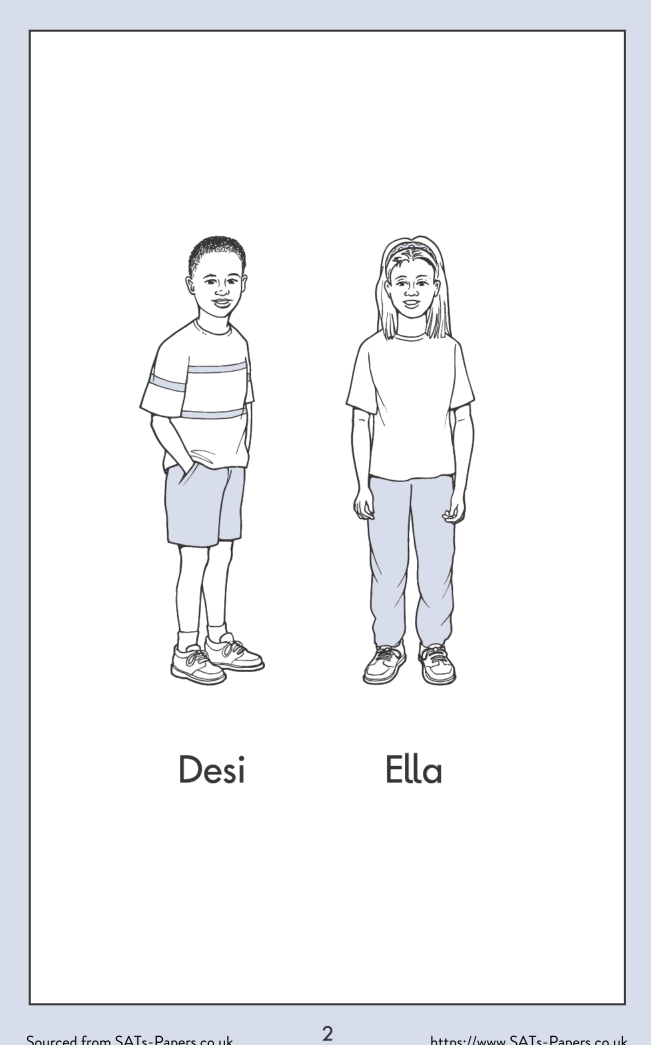
Mathematics booklet

2004

Name		
Score	Level and grade	



Level 2



Practice ques	ation	
	b	

2 р 3 pentagon square triangle hexagon rectangle

4 е 5 sides

Practice question

Desi has these coins.





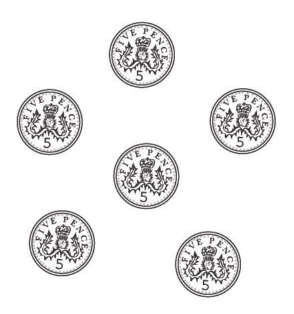




How much does he have **altogether**?

р

6 Ella puts these coins in a box.



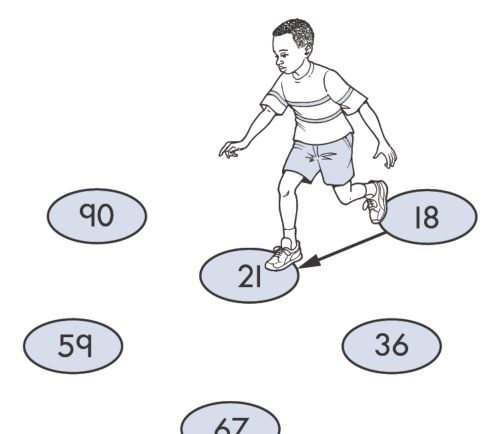


How much does she put in the box **altogether**?

р

7 Desi walks on all the numbers from **smallest** to **largest**.

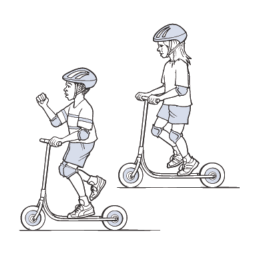
Draw arrows (\longrightarrow) to show the path he takes.



8 Write the total.

$$7 + 3 + 8 + 2 =$$

9 A shop sells scooters.

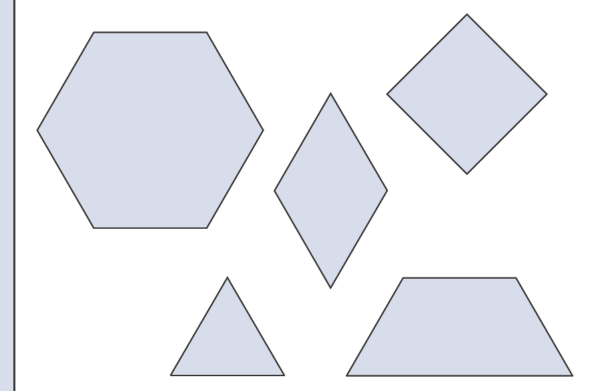


Number of scooters sold	
December	57
January	30
February	23
March	45
April	52
May	39

In which month did the shop sell **most** scooters?

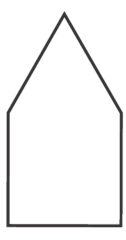
10

Desi has some shapes.

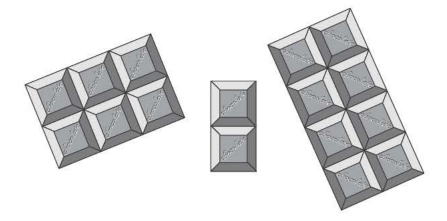


He fits **two** of the shapes together to make the shape below.

Draw a tick (\checkmark) on the two shapes.



II Look at the squares of chocolate.



There are 16 squares.

Tick (\checkmark) the sum that matches the picture.

$$5 + 2 + 9 = 16$$

$$5 + 6 + 5 = 16$$

$$6 + 6 + 4 = 16$$

$$6 + 2 + 8 = 16$$

$$8 + 3 + 5 = 16$$

12 Look at the numbers.

15 7 16 8

Use two of these numbers to make this correct.

|--|--|

13 Draw a line **12** centimetres long.

Use a ruler.

14	Ella has I2 counters.	
	She puts them into threes like this.	
а	How many threes can she make altogether?	
Ь	She puts the same number of counters into fours . How many fours can she make altogether?	

15 Desi makes cakes with these.

l egg



4 spoons of flour



2 spoons of sugar



3 spoons of milk



Ella makes **double** the number of cakes.

Write the missing numbers.

2 eggs



spoons of flour



spoons of sugar



spoons of milk



Draw a cross (x) on **three** numbers that are **not** even.

15

6

7

q

4

18

17 Write the total.

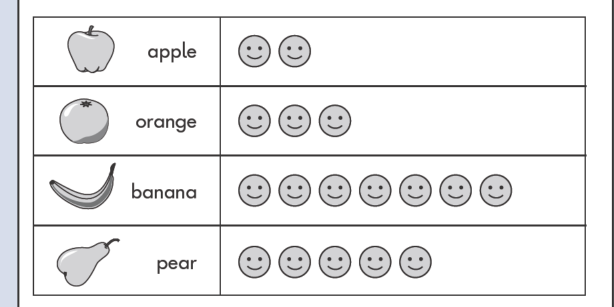
$$24 + 19 =$$

18

Some children made a chart.

The fruit we like best



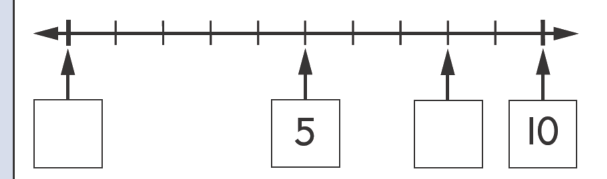


How many **more** children chose pears than apples?

children

19 Look at this number line.

Write the missing number in the 2 empty boxes.

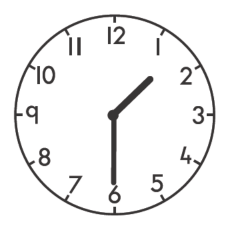


20 Write the total.

$$25 + 32 + 13 =$$

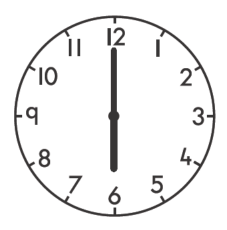
21

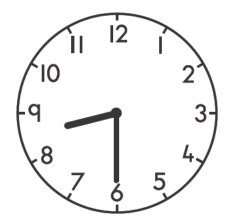
Look at this clock.

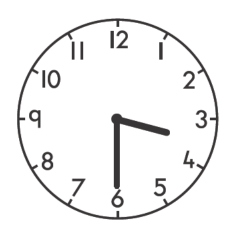


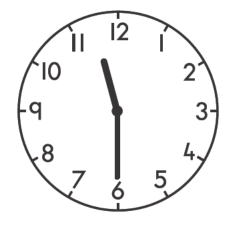
What time will the clock show **two hours later**?

Tick (✔) it.









22 Ella is making **3-digit** numbers with these cards.

She can make this number.



Write **all** the **other** 3-digit numbers she can make.







	$\neg \subset$	$\neg \subset$	
		ll l	
		ll l	
		ll l	
l	Jl	Jl	
		/_	

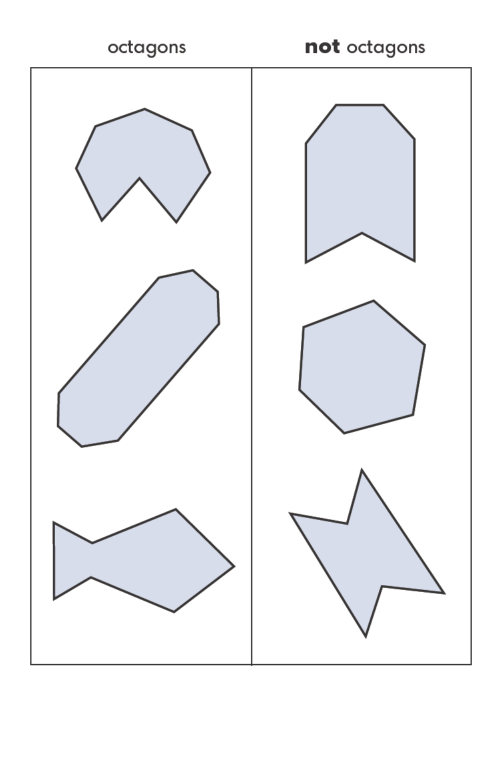




23 These shapes have been sorted.

One shape is in the wrong place.

Draw a cross (**x**) on it.



24 The tally chart shows the number of children in each class.

Class	Tally	Total
Class I	## ##	10
Class 2	#####	22
Class 3		13
Class 4	####	17

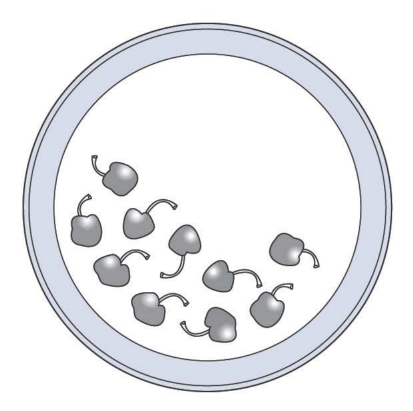
The tally for Class 3 is covered up.

Complete the tally for Class 3

25 Desi had some cherries.

He ate **half** of them.

These are the cherries he **left**.



How many cherries did he start with?

cherries

Write the number which is II less than 40 26 When Desi is 4 years old, Sita is 10 27 When Desi is ${\bf q}$ years old, how old will Sita be? years

Ella's dad washes some cars. 28 He uses **12** buckets of water. Each bucket has **5 litres** of water. 5 litres How many litres of water does he use **altogether**? Show how you work it out in the box. litres

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