


MATHS MINISATS

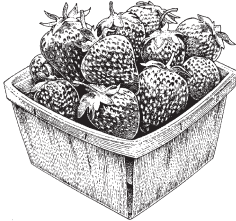
Test Code: Y3/KAUNF2 - 22

Name **Y3**

Read the question carefully.  shows where to put your answer.
If you need to do 'working out', you can use any space on a page.

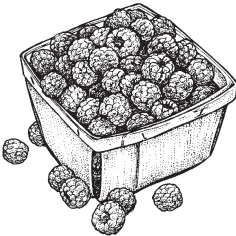
5

Record these **'fruit divisions'** as a number sentence.
One has been done for you.

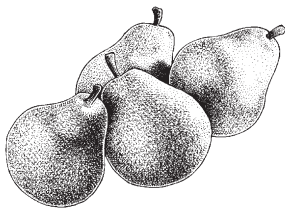


40 strawberries shared by 4 people

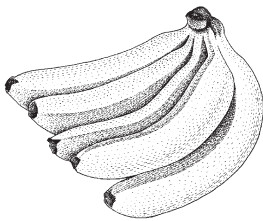
$$40 \div 4 = 10$$



Sixty raspberries shared by 10 people.



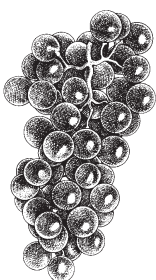
How many bags of 4 pears are needed to make a total of 24 pears?



How many bunches of 5 bananas are needed for 35 people to have one each?



How many bunches of 6 cherries make a total of 48?



How many bunches of 50 grapes make a total of 300?




5 marks

MATHS MINISATS

Test Code: Y4/US4 - 49

Name

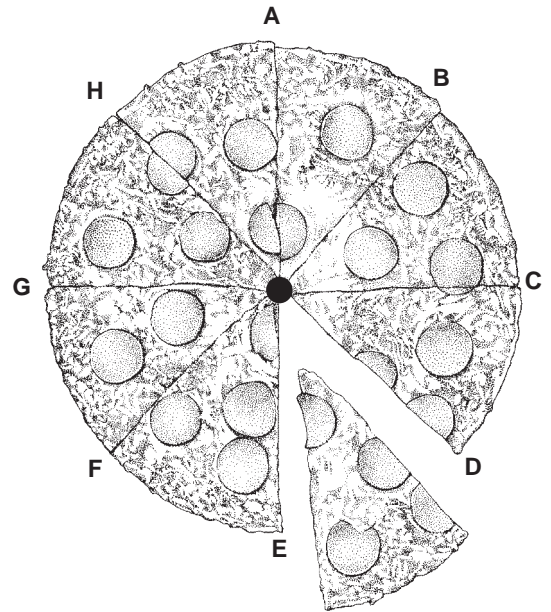
Read the question carefully.  shows where to put your answer.
If you need to do 'working out', you can use any space on a page.

5

Y4



The pizza has been cut into **8 equal slices**.



What is the size of the angle

at the point (apex) of a single triangular slice?



between the point A and point C on the pizza?



between the point C and point G on the pizza?





Point A is at the top in the picture. Which point will be at the top ..

when the whole pizza is turned clockwise by 90° ?



when the whole pizza is turned anti-clockwise by 90° ?




5 marks

MATHS MINISATS

Test Code: Y5/UAAM1 - 4

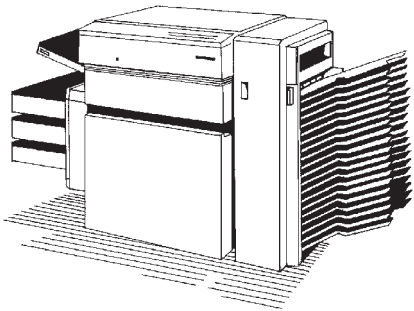
Name **Y5**

Read the question carefully.  shows where to put your answer.
If you need to do 'working out', you can use any space on a page.

10

Choose the correct operation to solve these problems. Show your method. You may get a mark.

This CD can store 650 megabytes (Mb) of information. How many 5 Mb colour photographs can it store?



The copier can run off 25 copies a minute. How many copies will it do in 1 hour?



If each copy costs 2p, what is the total cost of the printing?



The stack of paper contains 16 000 sheets. If one ream of paper is 500 sheets, how many reams make up the pile?



If a ream costs £5, what is the total cost of the paper?




10 marks



MATHS MINISATS

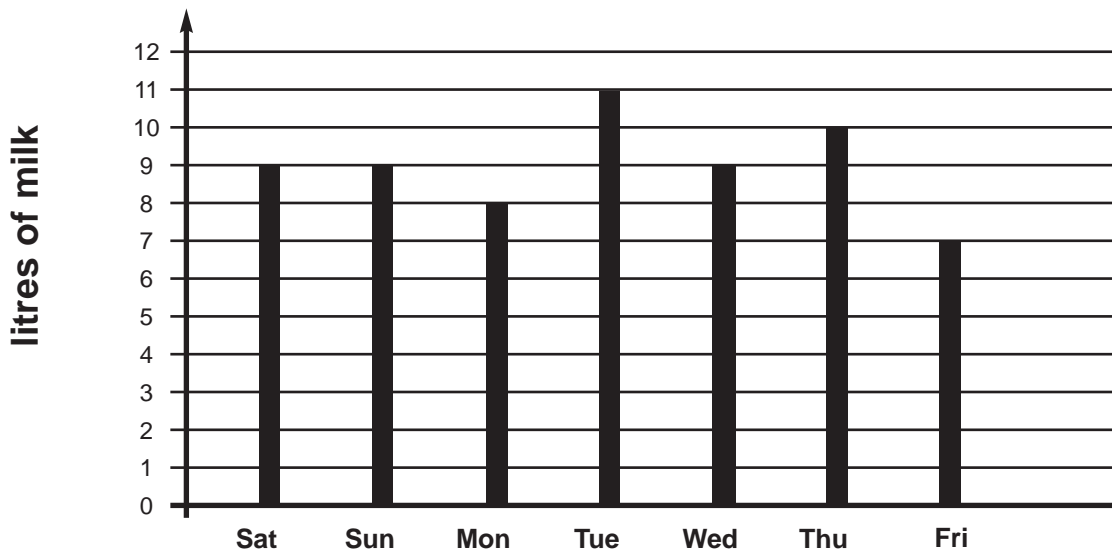
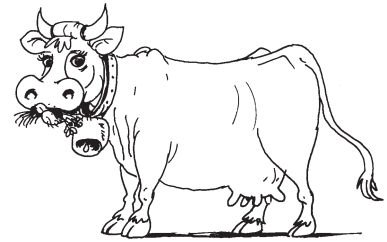
Test Code: Y6/HD3&4 - 67

Name **Y6**


Read the question carefully.  shows where to put your answer.
If you need to do 'working out', you can use any space on a page.


5


The bar-graph shows the capacity of milk (in litres) produced by Daisy the cow, each day during a whole week.





Use the information in the chart to answer the questions below.

What was the most amount of milk obtained in 1 day? 

What was the **range** (difference between the maximum and minimum amount of milk)? 

What was the **mode** (the most common amount of milk obtained in a day)? 

What was the **mean** (the average amount of milk obtained per day)? 

What was the **median** (the middle number of litres of milk obtained per day)? 

5 marks