Name $\qquad$
Group $\qquad$
Date $\qquad$

## Summer Sale

Sally and Rashid belong to a youth club. Together with some friends they decide to hold a jumble sale. It was in aid of an appeal fund by the local hospital for a new cancer scanning machine.
They were busy for weeks collecting and making things. They held a raffle and got some people to donate prizes. They also bought some prizes. The first prize was a radio/cassette recorder.


Before the jumble sale they had to spend the following:
$\begin{array}{ll}\text { Printing raffle tickets } & £ 9.50 \\ \text { Raffle prizes } & £ 13.30 \\ \text { Refreshments } & £ 8.40\end{array}$
Refreshments £8.40
Lots of people attended the jumble sale. The takings of each stall were as follows:

| Entrance fees | $£ 15$ |
| :--- | :--- |
| Refreshments | $£ 25$ |
| Tombola | $£ 40$ |
| Books and comics | $£ 10$ |
| White elephant | $£ 35$ |
| Games and toys | $£ 20$ |
| Raffle | $£ 55$ |

(1) Answer the questions.
a) If the entrance fee was 10p, how many attended? $\qquad$
b) How much profit was made on refreshments? $\qquad$
c) How much profit was made on the raffle? $\qquad$
d) What were the total expenses? $\qquad$
e) What were the total takings?
f) How much money was donated to the Appeal Fund? $\qquad$
Things to do...
Draw a bar chart on squared paper to show the takings of each stall. Label the axis and give it a title.
(3)
Draw a balance sheet showing 'takings' on one side and 'expenses' on the other.


Design a poster for a jumble sale. Make up your own details. Remember to include where and when it is to be held.
$\qquad$

Group $\qquad$
Date $\qquad$

## Village Plan

- U

Cathy Leonard lives at 8 Castle Walk, Melton Ford.
(1) Work out the map coordinates of the following places:
The first one has been done for you.
a) Cathy's home. $\qquad$
b) The farm.
c) The school.
d) The bus stop.
e) The playground.
f) The garage.
g) The brickwork.
h) The pub.
i) The church.
j) The post office. $\qquad$
$k)$ The police station. $\qquad$

(2) Which roads would you find in the following squares on the village plan?
a) A 3 $\square$ d) A1 $\square$
b) E 5 $\square$ e) E4 $\square$
c) $B 4$

f) $D 1$ $\square$

## Things to do...

(3) Plot on a separate sheet of paper the route:
a) Cathy is likely to take to get to school.
b) from the railway station to the post office.
c) from the garage to the brickworks.

