My rules:
- a full bag has 5 teeth
- the last bag does not need to be full.

On Monday night the fairy collects 30 teeth.
She uses [ ] bags.

On Tuesday night the fairy collects 17 teeth.
She uses [ ] bags.

On Wednesday night the fairy uses 2 bags.
How many teeth could she have collected?

[ ] or [ ] or [ ] or [ ] or [ ]
On Thursday night the fairy leaves 24p.

How many teeth does she collect?

On Friday night the fairy leaves 30p.

Oh no!

She only has 6 teeth for the king.

How many teeth has the fairy lost?
On Saturday the fairy cleans teeth.

She starts cleaning in the morning at

She finishes cleaning in the afternoon at

Each tooth takes $\frac{1}{4}$ of an hour.

How many teeth does she clean?

Show how you work it out.
Stop here
The goats change fields every day.

A → B → A → . . .

On Monday they were in B.

Next week on Monday will they be in A or B?

Show how you know.

There are 30 days in June.

For how many days will the goats be in each field?

A  days

B  days

30 days altogether
All the goats eat some food.

Big
I eat the most.

Middle
I eat less than Big.

Little
I eat less than Middle.

The goats share 10 bags. They could have:

Big | Middle | Little
---|---|---
7  | 2  | 1  so 10 bags altogether

or

Big | Middle | Little
---|---|---
   |   |   so 10 bags altogether

or

Big | Middle | Little
---|---|---
   |   |   so 10 bags altogether

or

Big | Middle | Little
---|---|---
   |   |   so 10 bags altogether
Each day the goats share 10 bags of food.

Each day the donkey has 5 bags of food.

Farmer Jones needs food for the goats and donkey.

He has 41 bags of food.

Is that enough for 3 days?

Show how you know.

Next week Farmer Jones has 90 bags of food.

For how many days will this feed the goats and donkey?