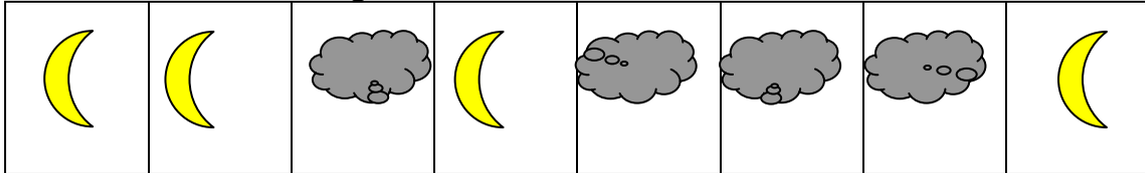


Badger Fractions

Can you work out the answers to these badger fractions?

1. The badgers came out to feed on 8 nights. On *what fraction* of nights did the Moon come out? _____



2. On *how many* nights was it cloudy? _____

3. Four badgers live in the sett.



- Only three of the badgers came out on Wednesday night. *What fraction* of the badgers came out? _____
What fraction did not come out? _____

4. All four badgers came out on Friday night. Two of them met Freddy Fox. *What fraction* of the badgers met the fox?



5. Mrs Stoat had eight babies. (Poor Mrs Stoat!)



Half of the babies were asleep. *How many babies were asleep?*

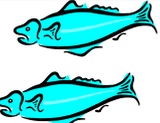
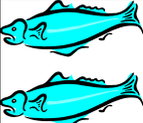
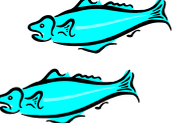
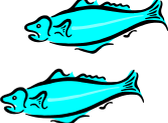
Two of the babies were playing. *What fraction were playing?*

The others were eating. *How many babies were eating?* _____

What fraction of the babies were eating? _____

6. An otter caught some fish over a week. Look at the chart to see how many he caught.



How many fish did he catch altogether? _____



If he'd shared the fish with a friend,
how many would they have each?

_____.

On *what fraction* of the days did he
catch two fish? _____

On *what fraction* of days did he catch
one fish? _____

On *what fraction* of days did he catch no
fish at all? _____



7. Three young owls were born in a
nest. Two were girls.

What fraction of the owls were girls?

What fraction were boys? _____

Mrs Tawny Owl caught mice on six
nights.



On How many nights did she catch two mice?

_____ What fraction of nights was
that? _____

On *what fraction* of nights did she catch one mouse? _____

On *what fraction* of nights did she catch no mice at all? _____