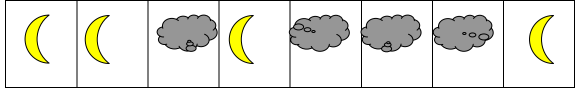
Badger Fractions

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?



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



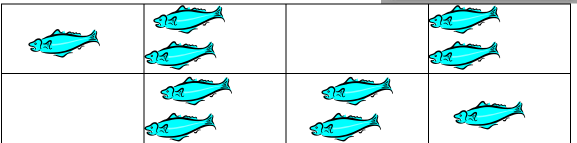
Half of the babies were asleep. How many babies were asleep?

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?





 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? _____

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