

Hedgerows and Hazards

Bat Conservation Trust

www.bats.org.uk/fundraise

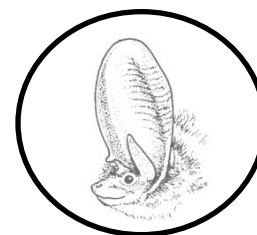
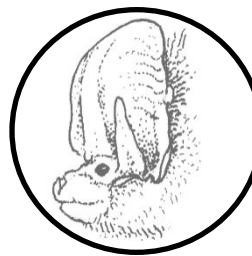
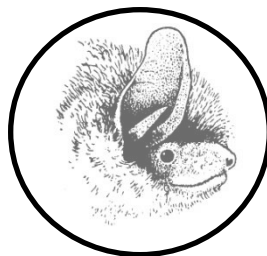


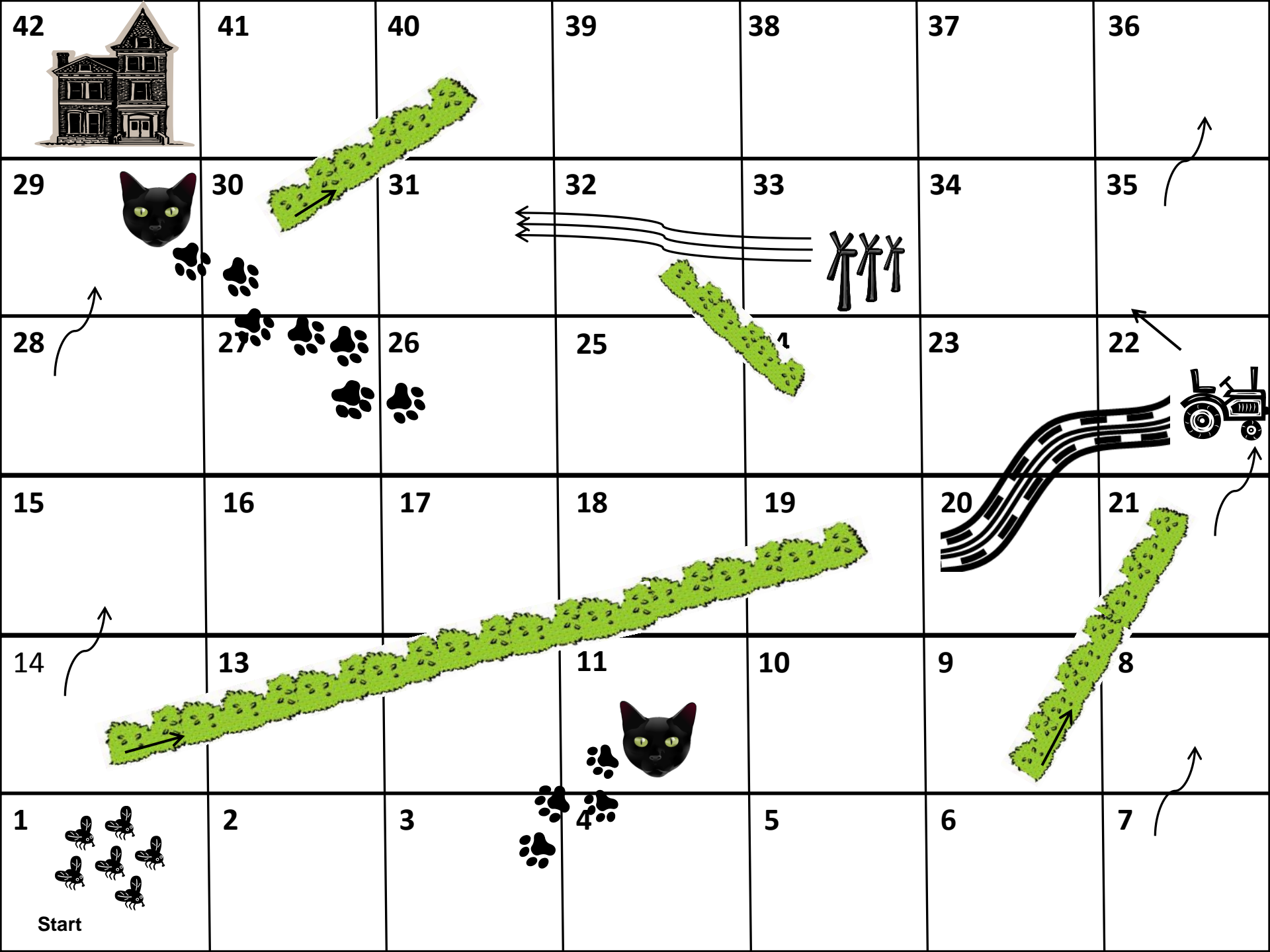
How to play:

1. Each player roles the die, the player with the highest score goes first.
2. Players then roll the die in turn, moving the number of spaces shown.
3. Once they land on a space, it is the next players turn. If they land on a cat they must follow the footprints of the cat to get away, if they land on a hedgerow they can follow the linear feature through a shortcut.
4. To land home the correct number of spaces has to be rolled, if a number too high is rolled the player must remain stationary. E.G if the player rolls a 4 but home is 5 spaces away, the player remains stationary.
5. The winner of the game is the first bat to safely make it home to the roost.

To play you will need:
2-4 people
A die
Bat counters.
2p pieces

To make your counter, cut out the shapes and use blu-tac to fix them to a two pence piece.





A Bat's Life Board Game

Bat Conservation Trust

www.bats.org.uk/fundraise



To play you will need:

2-4 people

A die

Bat counters.

2p pieces

How to play:

1. Each player rolls the die, the player with the highest score goes first.
2. Players then roll the die in turn, moving the number of space shown.
3. Once they land on a space, they have to perform any action shown (see right).
4. To land home the correct number of spaces has to be rolled, a number too high is rolled the player must remain stationary.
5. The winner of the game is the first bat to safely make it home to the roost.

To make your counter, cut out the shapes and use blu-tac to fix them to a two pence piece.



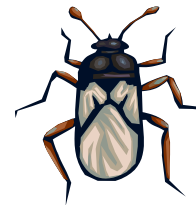
Disturbed by builders you have to move back two spaces.



Weather turned cold, hibernate through your next turn.



Oh no! A cat's seen you, move back to safety 7 spaces.



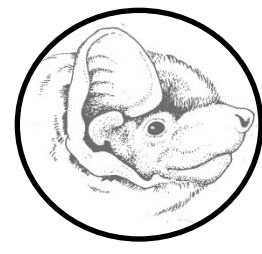
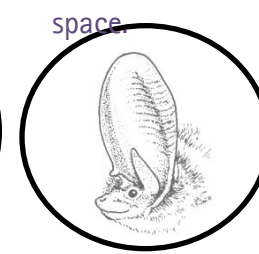
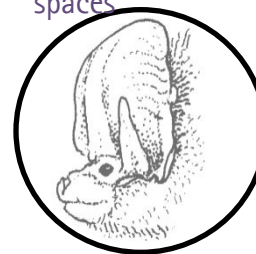
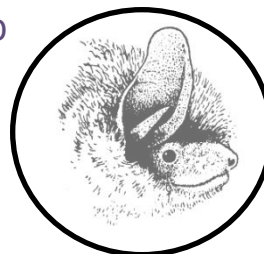
You found a tasty insect to eat, move forward three spaces.





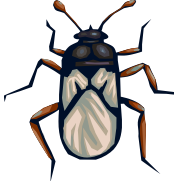
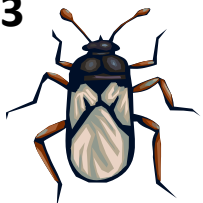

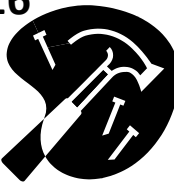

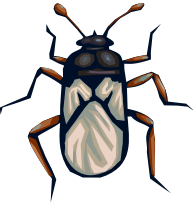


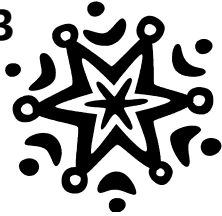




You found a tasty insect to eat, move forward one space.



Well done you are now safely home.



36	37 	38	39	40	41 	42 
29	30	31 	32	33	34 	35
22	23 	24	25 	26	27	28
15	16 	17	18	19 	20	21
8 	9	10	11 	12	13	14 
1	2	3 	4	5 	6 	7