### The Ultimate Blake and Aggi board game

In order to set up the game, you will need:

- Scissors
- Access to a printer
- Glue or tape
- Colouring pens/pencils



1. Cut out all shapes shown above.



4. Fold the dice net and tabs as shown and apply glue to the tabs.



2. Take a playing character and fold along the black lines.



5. Glue all the tabs to the inside of the dice as shown and wait to dry.



3. Glue or tape the two small tabs together to create the base.



6. You should have something that looks like this by this point – make sure you assemble all character pieces!



7. Cut out all the question cards and divide into the Aggi and Blake piles.



10. You will have some question cards which look like this in the Blake deck.



13. Don't forget to colour in the protist points!



8. Fold and glue each question card as shown.



11. Fold and glue in the same way, and when a player comes to answer a question from this type of card, you can show the player the card and fold the answer tab back so they can't see the answer!



9. You should have cards like this that are double sided.



12. Cut out the protist points (either as squares or circles).

#### Top tips!

- If you have a spare box use it for storing the game!
- 2. There is 1 blank character playing piece use it to draw your own character!
- 3. Keep any scrap paper for making more protist points if needed!

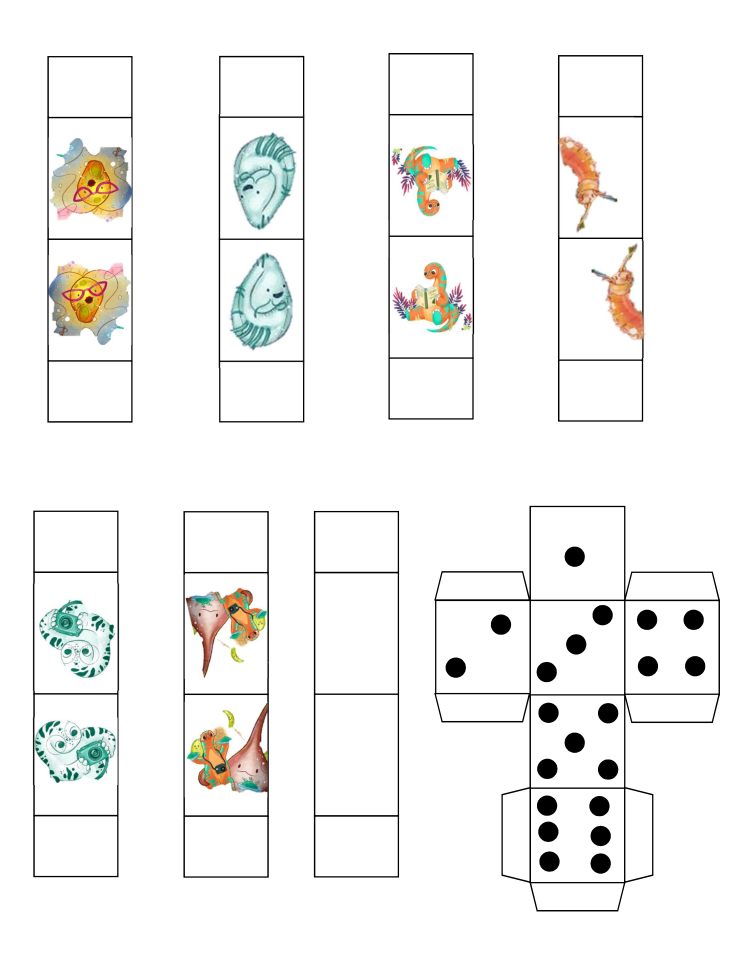
#### Game rules:

- Players will start on the square matching the picture of the character they are playing as. If playing as your own character then start on the green square with the happy face.
- 2. Take turns rolling the dice and moving the number of places shown.
- 3. Each place colour will correspond to a question card colour (use the Aggi cards for older players (6 years and up), and the Blake cards for younger players (5 years and under)).
- 4. For example, if a player landed on a yellow square, they must answer the question from a yellow question card of either the Blake or Aggi deck.
- 5. Have another player read the question to you. If you have the right answer, you can take 2 protist points. If the answer is incorrect, you can take 1 protist point.
- 6. The protist points can be saved and exchanged for extra dice rolls on your turn at any point in the game.
- 7. If you land on a square that has a character picture (or the happy face) that isn't your own, the question is worth 3 protist points if you answer correctly, however if you answer the question incorrectly, you must take 1 protist point and go back 1 space.
- 8. The first player to go all around the board back to their original character picture square wins!
- 9. OPTIONAL: you can also have the game last longer by having players complete multiple laps before they can win.

BONUS GAME!! – 7 Blakes are hidden around the board, can you find them all?







Which protist does Aggi first meet when she puts on the Mystic Boots?

**Answer: Ceratium** 



How long is Ceratium in millimetres?

Answer: 0.2 mm



How many cells is a protist made up of?

Answer: 1

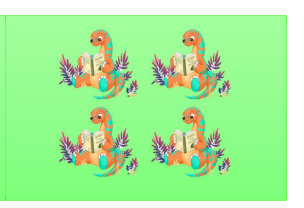


What type of protist can make their own food?

Answer: Green algae



What does Flagella Awesome like to eat? Answer: Bacteria



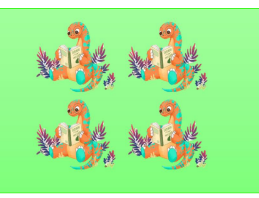
Which protist can change shape and is see-through?

Answer: Amoeba



What type of protist is Gon (Gonyaulax)?

Answer: Dinoflagellate



Which other protist does Ceratium try to eat?

Answer: Alga (green algae)



What is the name of the protist who wants to eat Aggi whilst she is wearing the Mystic Boots?

Answer: Cilla Cilia



How many flagella does Flagella Awesome have?





What creature tries to eat Aggi and Ceratium when Aggi first puts on the Mystic Boots?

Answer: A fish



What type of dinosaur is Aggi?

Answer: Apatosaurus



Put these characters in order of smallest to largest: Ceratium, Cilla Cilia, Alga, and Aggi (at her normal size).

Answer: Alga, Ceratium, Cilla Cilia, Aggi



What food does Aggi normally eat?

**Answer: Plants** 



When Aggi and Ceratium visited Flagella Awesome, what did they notice Gon and his friends could do?

Answer: Glow in the dark



True or False: Cilla Cilia is not a fast swimmer

Answer: False



True or false: Ceratium's favourite bacteria are the spirally ones

Answer: True



True or false: Ceratium is smaller than a grain of sand

Answer: True



True or false: Flagella Awesome does not swim using flagella

Answer: False



True or false: bacteria are much larger than Ceratium and Flagella Awesome.

Answer: False





Answer: Snrimp

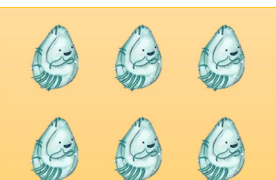






## What birds could Blake hear in Blakeney?

Answer: Gulls



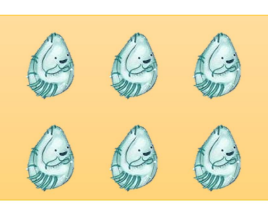
Who did Blake share his home with?

Answer: A crab and a snail



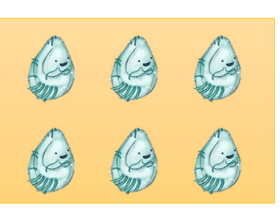
What does Blake wish for?

Answer: Friends



What creature did Blake first meet when he left his pool?

Answer: The shrimp



What plants did Blake pass by when he travelled through the creek?

Answer: Seagrass and sea lavender













What creature has bristles and jaws? HINT: its name starts with an R.

Answer: The ragworm













How many Blakes could you fit across a single full stop?

Answer: 3













What animal at Blakeney has no legs, a shell and sharp teeth?

Answer: The snail







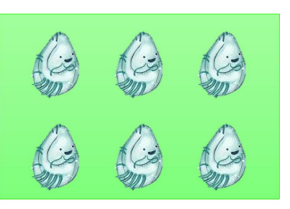






Where do ragworms live?

Answer: In the mud



True or False: Gulls can drink seawater.

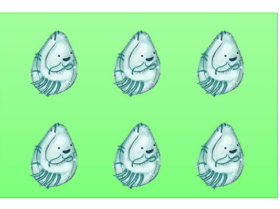
Answer: True



Why are Lapwing birds also known as peewits?

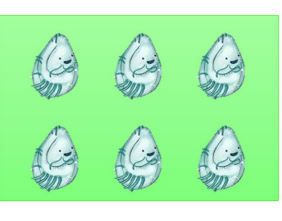
Answer: They have a pee-wit

call sound



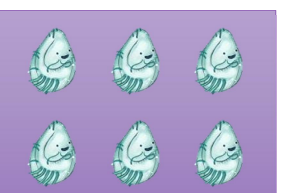
What is another name for the green alga plant?

Answer: Sea lettuce



# What carried Blake out of his pool on his adventure?

Answer: The water



True or False: The shrimp has 5 pairs of legs.

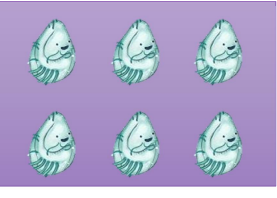
Answer: True



Who are these characters?

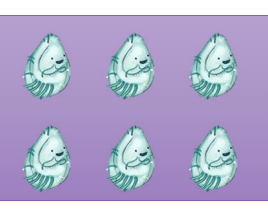


Answer: Blake's friends



True or false: Blake is made up of many cells.

Answer: False



| Protist point |
|---------------|---------------|---------------|---------------|---------------|---------------|
| Protist point |
| Protist point |
| Protist point |
| Protist point |
| Protist point |
| Protist point |
| Protist point |

