



Playing Pieces



Question Cards

Bones Questions

Bones Question 2

Do the ribs protect the heart and lungs?

Answer = yes

Bones Question 3

Where is the thigh?

Answer = top of the leg

Bones Question 2

Where is the spine?

Answer = down the back

Bones Question 1

Where is the skull?

Answer = in the head

Bones Question 1

Are your bones hard or soft?

Answer = hard

Bones Question 3

Where is the kneecap?

Answer = in the knee

Bones Question 3

Do bones grow as you get older?

Answer = yes

Bones Question 3

Which is the longest bone in the body?

Answer = the thigh

Bones Question 2

Which bone is shaped like a triangle?

Answer = the shoulder blade

Bones Question 2

Which bone forms a helmet around the brain?

Answer = the skull

Bones Question 2

Which set of bones look like a cage?

Answer = the ribs

Bones Question 1

How many shoulder blades do we have?

Answer = 2

Bones Question 1

How many kneecaps do we have?

Answer = 2

Bones Question 1

How many spines do we have?

Answer = 1

Bones Question 2

How many thighs do we have?

Answer = 2

Bones Question 1

How many shins do we have?

Answer = 2

Bones Question 1

Where are the shins in the body?

Answer = lower leg

Bones Question 3

Which bone carries the weight of the body?

Answer = the pelvis

Bones Question

Move forward 3 spaces

Bones Question

Move forward 4 spaces

Bones Question

Move forward 2 spaces

Bones Question

Move forward 1 space

Bones Question 3

What are the bones in the spine called?

Answer = vertebrae

Bones Question

Go back 2 spaces

Muscles Questions

Muscles Question 2

Do muscles work in pairs?

Answer = yes

Muscles Question 3

When you lift your arm one muscles relaxes, what does the other do?

Answer = contracts/shortens

Muscles Question 2

Do muscles pull or push?

Answer = pull

Muscles Question 3

When a muscle contracts what happens?

Answer = it shortens

Muscles Question 1

Can you move without muscles?

Answer = No

Muscles Question 1

Are muscles attached to bone?

Answer = Yes

Muscles Question

Go back 2 spaces

Muscles Question

Move forward 2 spaces

Muscles Question

Move forward 1 space

Muscles Question

Move back 1 space

Muscles Question 2

Is every move you make caused by a muscle?

Answer = Yes

Muscles Question

Miss a go

Vertebrate Questions

Vertebrate Question 2

Is a cat a vertebrate?

Answer = Yes

Vertebrate Question 3

Is a ladybird a vertebrate?

Answer = No

Vertebrate Question 2

Does an invertebrate have a spine?

Answer = No

Vertebrate Question 1

Does a vertebrate have a spine?

Answer = Yes

Vertebrate Question 1

Are you an invertebrate or a vertebrate?

Answer = vertebrate

Vertebrate Question 2

Is a worm a vertebrate?

Answer = No

Vertebrate Question 2

Is a crab an invertebrate?

Answer = Yes

Vertebrate Question 2

Is a bird an invertebrate?

Answer = no

Vertebrate Question

Miss a go

Vertebrate Question

Move forward 2 spaces

Vertebrate Question

Go back 1 space

Vertebrate Question

Move forward 3 spaces

Joints Questions

Joints Question 1

What is the place where two bones meet called?

Answer = Joint

Joints Question 2

What are the two main types of joints?

Answer = fixed and moving

Joints Question 3

Which joint can only move in one direction?

Answer = Hinge Joint

Joints Question 3

Which joint allows you to move in any direction?

Answer = Ball and Socket

Joints Question 2

Where can you find a hinge joint?

Answer = in the arms and legs

Joints Question 2

Where can you find a ball and socket joint?

Answer = in the shoulder and hips

Joints Question 3

Name a fixed joint?

Answer = The skull

Joints Question 2

Do joints allow you to bend and twist parts of your body?

Answer = Yes

Joints Question

Move forward 3 spaces

Joints Question

Move forward 1 space

Joints Question

Miss a turn

Joints Question

Move forward 1 space

Start Cards

Move 3 spaces
Go last

Move 1 space
Go first

Move 1 space
Go second

Move 2 spaces
Go third

Extra Cards



The aim of the game is the first player back to The Haunted House is the winner.

Preparing the Game

You will need the following:

Scissors

Glue

7 pieces of thin card

1. Glue the board game, player's pieces, start cards and question cards to a piece of card to add strength.
2. When the glue has dried, cut out the player's pieces, start cards and question cards.
3. Place the question cards in the correct box on the board game, for example, the bones cards go into the blue box.
4. Each player then picks a start card to see where to move their player's piece and where they are in the queue.
5. If a player lands on a purple box they are asked a question from the bones section, if a green box then a vertebrates question, if red a muscles question and if grey a joints question.
6. If the player answers the question with the correct answer they can move forward the number of spaces displayed in the top right corner of the question card. If they answer the question with the wrong answer they stay where they are.

Tip

Colour and name the underside of the question cards with the category colour, for example, purple for bones.