

USUALLY NO ONE SINGLE CORRECT ANSWER.
This is about people using their skills

Teamwork Quiz

Class:

Team Name:

This quiz is about teamwork. Find out who is good at design, writing, science, art and maths and use the best people for each task. Remember EVERYONE in the team has to complete at least one challenge.

What is the longest word you can find in the exhibition?

DON'T WORRY ABOUT WHAT IT IS - GO WITH THE LONGEST SO FAR

What does it mean?

ASSUME YOU WILL KNOW WHAT IT MEANS

In Our Origins is a stone with cup and ring markings.
Can you work out a game you could play using these markings, perhaps using pebbles for counters or playing pieces?

What you have to do in our game:

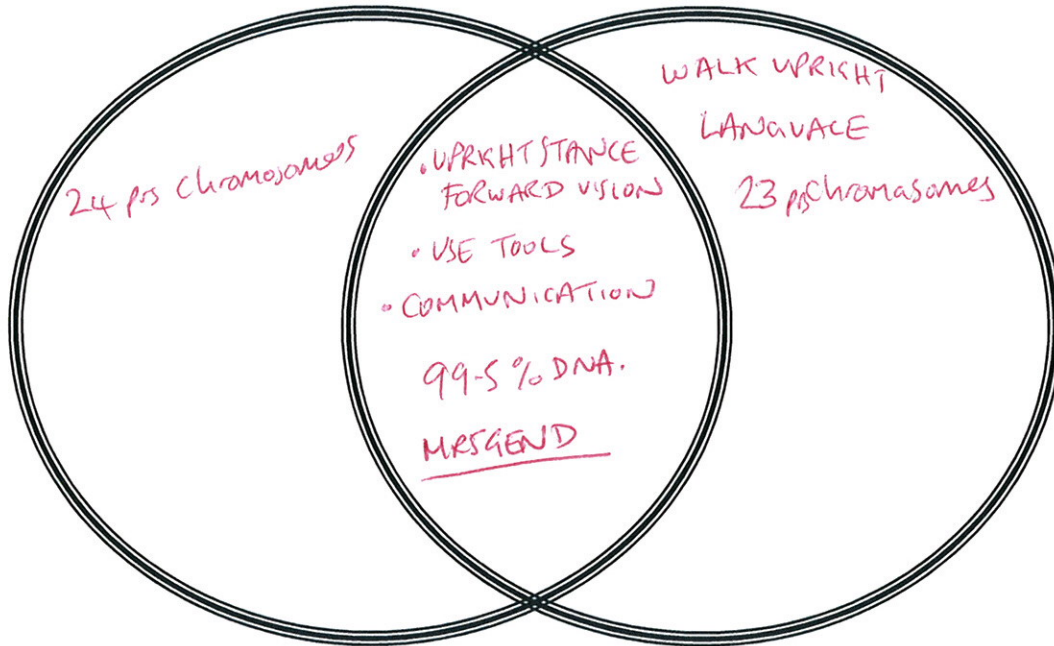
LIKE MARBLES - BETTING -
ONE ROUND A COURSE -
DO YOU TAKE OTHER PEOPLES STONE.



Rules of our game:

Look at these critically?
Would it work?
Would it be fair?

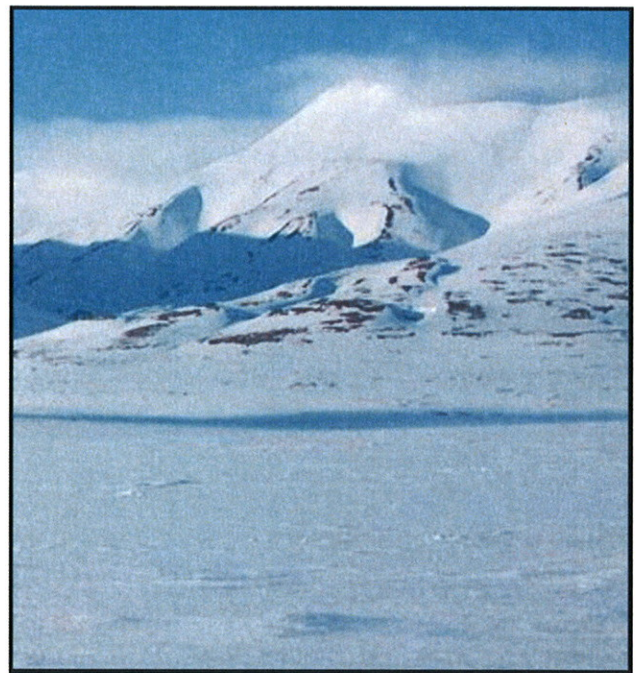
Our Origins shows some of our close relatives.
 Use the picture frames to draw or write about the things which make us different.
 Use the overlap (intersection) to draw or write about the things that we share.



Use your imagination to design graphics for the words DESERT and ARCTIC on the pictures below.



Palm trees / Pyramids?



• ICE CLES ?
 • Open pale colour. ? **Life**™

ANYTHING Showing ingenuity or good design or both.

Find a word in the exhibition that can have more than one meaning.

ANY SUITABLE
WORD

Our word: eg SAND

Meaning One

eg Type of rock

Meaning Two

eg Make something smooth



Can you work out the top speed of a Tuk-tuk?

FROM SPEEDO

How did you work it out?

- Extra points if realise that unlikely to reach top speed shown.

Imagine that you go to live in the desert or the Arctic.

Write a short poem to describe what it is like to your friends:

There once was a fellow called Blott
Who disliked deserts a lot,
For when the wind blows,
Sand gets up your nose,
and makes concrete out of your snot.

In the Arctic live Esquimaux told
whose houses are frozen we're told
but its much worse you see,
if you want a wee,
Their Igloos are terribly cold.

Look at the examples of building materials from round the world.
How many are natural and how many are man made? Make two lists in the boxes below.
Can you think of any other examples that aren't in the exhibition? Add them to your lists.

Natural	Man-made
Plastic (polythene/PVC) Corrugated iron brick	Dambao

Design a SIGN which points to a RECYCLING point.

Anything which gives direction and recycling
Anything with good design.

What is the most important thing your group wants everyone to remember after today?

Anything positive.

Our team members

Ash who did what.