

SIMPLE MAPS – POSITION, FEATURES.

INVESTIGATIONS OVERVIEW PAGE

THIS PAGE IS A SUMMARY OF THE INVESTIGATIONS THAT STUDENTS MAY ENGAGE IN TO DEEPEN THEIR RELATIONAL UNDERSTANDING. INVESTIGATIONS WITH INSTRUCTIONS TO STUDENTS FOLLOW ON SUBSEQUENT PAGES.

- In pairs, children have a simple map, for example,



They name the objects they can see on the map. They describe the position of objects on the map. **Reflection:** How can we describe the position of objects on a map?

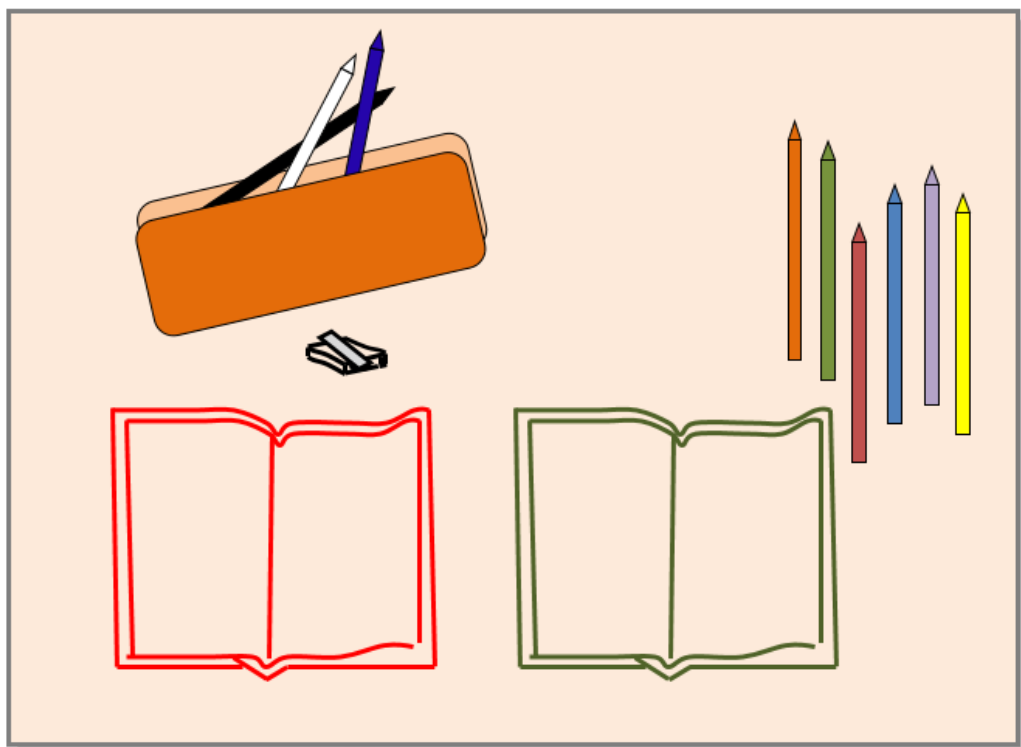
- In pairs, children have a simple map. They take it in turns to describe a position. Their friend names the object or feature at the given position. **Reflection:** How can we describe the position of objects on a map?
- In pairs, children have a simple map. They take it in turns to name features or objects. Their friend describes the position of the feature or object. **Reflection:** How can we describe the position of objects on a map?

Simple Maps – Position, Features.

Name the objects you can see on this map.

Describe the position of objects on this map.

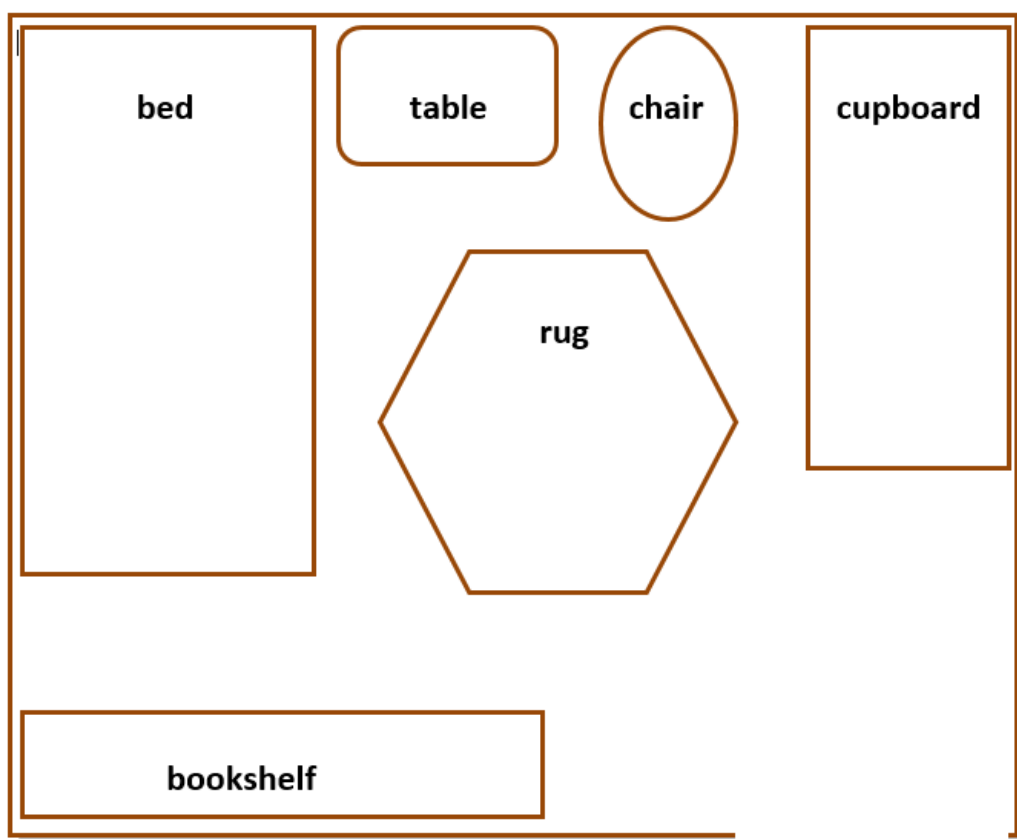
Reflection: How can we describe the position of objects on a map?



Simple Maps – Position, Features.

Name the objects you can see on this map.

Describe the position of objects on this map.

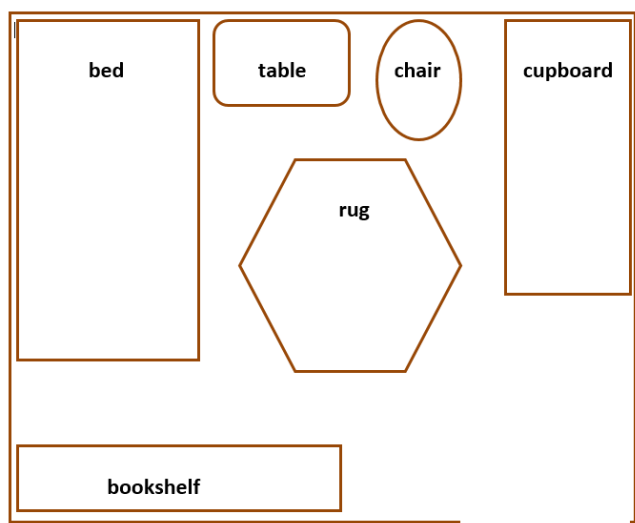


Reflection: How can we describe the position of objects on a map?

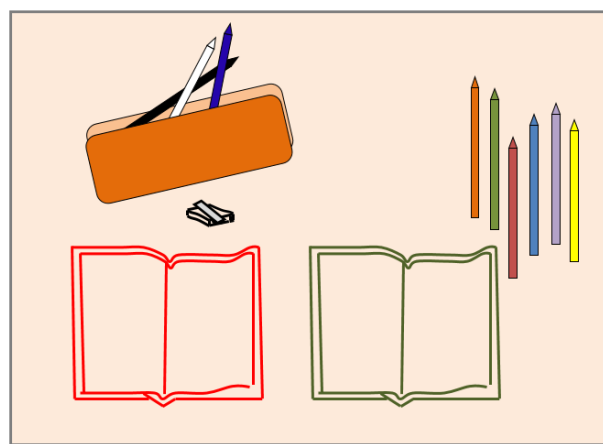
Simple Maps – Position, Features.

Sit with a friend.

Have a simple map, for example,



or



Take it in turns to describe a position, for example, 'between the yellow and blue pencil'.

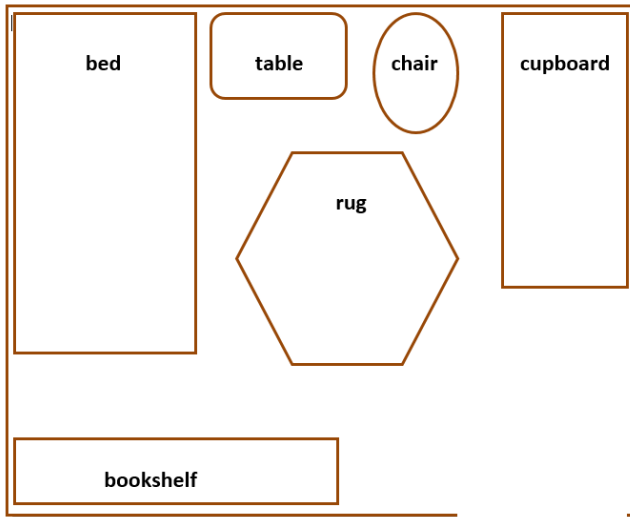
Your friend names the object or feature at the given position, for example, 'purple pencil'.

Reflection: How can we describe the position of objects on a map?

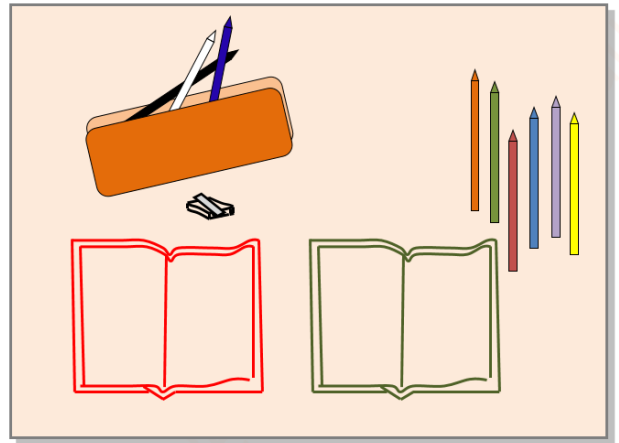
Simple Maps – Position, Features.

Sit with a friend.

Have a simple map, for example,



or



Take it in turns to describe features or objects, for example, the chair.

Your friend describes the position of the feature or object, for example, the chair is beside the rug or beside the cupboard or next to the table, or between the table and the cupboard.

Reflection: How can we describe the position of objects on a map?