## Noah's Ark

We have quite a number of Creation Science books that deal with the story of Noah. We gathered them all together for this project and did some hands-on work as follows:

We looked at the measurements given in Genesis. Our books said that the ark was $450 \mathrm{~m} \times 75 \mathrm{~m} \times$ 45 m . We went to the beach (not difficult for us but if you have no beach near a large open space like a park would do.) We measured the $450 \mathrm{~m} \times 75 \mathrm{~m}$ on the beach with some string to get an idea of the size.

## Lego:

We made a model ark out of Lego. We looked at a model lego man. He was 4 bricks high. Taking this to be about 5 ft and using a scale of 1 "dot" long ways per foot we got 450 dots x 75 dots x 36 bricks high. This was too big to fit in our playroom. We tried doing 1 lego "dot" per metre scale this was better.


Celtic picture of the ark.
We discussed this picture. How does it compare with the biblical account? (not very accurate!) Why did the person who drew it draw it like this? Was he ignorant of what it says in the Bible? (possibly) Was he trying to draw something symbolic?

We listened to Saint-Saens Carnival of the Animals
We re-read the story from Streaks of Light which is on the first CD in this series.

