Fossilise!
A game showing how fossils form and survive

Ask the pupils, ‘What is a fossil?’
It is any preserved evidence of life, animal or plant, usually regarded as more than 10,000 years old, i.e. very, very, very old. It may be the remains of the organism itself, like a sea shell, or it may be evidence of an organism, like a footprint or a burrow.

Print and cut out the fossil cards, (pages 3 and 4). Put the Gold nugget to one side for the moment. These are photographs of fairly common fossils. Discuss the photos with the pupils so that they become familiar with the names.

• ammonite - extinct sea creature related to octopus and squid;
• sea urchin - sea creatures, similar to modern sea urchins, related to starfish;
• coral - similar to modern corals;
• brachiopods - sea creatures, fixed to the sea bed by a stalk, alone in their family group;
• bivalve - known as ‘the devil’s toe nail’ because of its shape - similar to modern oysters;
• sea snail - similar to modern sea snails;
• tree bark - from an ancient extinct tree;
• bivalve - similar to modern cockle shells;
• ichthyosaur vertebra - part of the backbone of a large sea reptile;
• trilobite - ancient sea creature related to horseshoe crabs;
• shark’s tooth - similar to modern sharks’ teeth.

Now divide the pupils into small groups and give each group a copy of the Fossilise Game, (page 5). They will also need some counters, dice and shakers. They play the game collecting a fossil card when their counter lands on the fossil. Encourage them to read what happens to them as they progress round the board. The winner of the game receives the Gold nugget card.

At the end, ask them:-
What helped the sea creature to become a fossil?
• it was living in the sea
• it was a creature with a shell or skeleton which did not rot away
• it was buried under layers of sand
• the layers of sand slowly changed to rock

What helped the fossil to survive?
• some children find the fossil and take it into school
• a geologist finds the fossil and takes it to a museum

What prevented the sea creature from becoming a fossil?
• it was eaten by another sea creature
• it was a jelly fish which rotted away
• the sea was rough and it was washed away

What destroyed the fossil?
• the rock with the fossil was eroded away
• people break up the rock with the fossil and make it into cement
• the fossil is hammered to bits by a geologist.

The back up
Title: Fossilise!
Subtitle: A game showing how fossils form and survive.
Topic: The game can be played in any science or geography lesson and has cross curricular links with literacy and numeracy.

Age range of pupils: 5 - 8 years
Time needed to complete the activity: about 20 minutes but varies according to ability.
Pupil learning outcomes: Pupils can
• explain what a fossil is;
• recognise some common fossils;
• realise that special conditions must exist for fossilisation to occur and also for fossils to survive;
• appreciate that there are many reasons why organisms are not fossilised and, even if they are, there are also many reasons why the fossils do not survive;
• accept that the player often has to go backwards and not everyone can win; this reflects the reality of fossilisation and preservation.

Context:
The chances of an organism becoming a fossil and then that fossil surviving for us to see are very small indeed.

Following up the activity:
Other Earthlearningideas could be used -
‘Fossil or not?’
‘What was it like to be there? - bringing a fossil to life’
‘Running the fossilisation film backwards’
‘How could I become fossilised?’

Underlying principles:
• The chances of a particular organism becoming fossilised are extremely small.
• Certain factors make fossilisation more likely, for example, living in a low energy marine environment where fine sediment is being deposited, or being overcome by a catastrophic event, e.g. mudslide, volcanic ash.
• The chances of a fossil being preserved for people to see and collect are also very small.
• Weathering and erosion destroys fossils.
• Human activity can destroy fossils.

Thinking skill development:
A pattern can be seen as the game is played. Discussion of what is happening involves metacognition. Cognitive conflict occurs when the sea creature or fossil is destroyed. Applying the game to fossilisation and preservation in the real world involves bridging.

Resource list:
• copies of the game (best if enlarged to A3)
• counters, dice and shakers
• scissors to cut out the fossil cards

Useful links:
‘The Learning Zone’, Oxford University Museum of Natural History
http://www.oum.ox.ac.uk/thезone/fossils/intro/form.htm
http://www.nhm.ac.uk/kids-only/earth-space/fossil-hunting/

Source:
The game is copyright free but from an unknown source. The activity was written by Elizabeth Devon of the Earthlearningidea Team.
AMMONITE  BRACHIOPODS

SEA URCHIN  BIVALVE ‘DEVIL’S TOE NAIL’

CORAL  SEA SNAIL
You are a sea creature living on a sandy sea shore

Go forward 3 spaces

The rock you are in gets eroded away by wind and rain

Go back to start

The sand around you hardens into a rock and you slowly turn into a fossil

Go forward 3 spaces

You are buried under layers of sand

Go forward 1 space

The sea gets rough and the sand that you are buried in gets washed away

Go back to start

The rock you are in gets eroded away by wind and rain

Go back to start

Some people break up the rock you are in and make it into cement

Go back to start

Some children find you and take you into school

Go forward 1 space

A geologist finds you and takes you to a museum

Go forward 1 space

You are a jellyfish with no hard parts so you rot away

Go back to start

You are an animal with hard parts, shell or skeleton, which take a long time to rot away

Go forward 2 spaces

You are eaten by another sea animal

Go back to start

You are here

Start

Go forward 3 spaces