Cross Curriculum Project

This activity is designed to take three sessions of between 45 minutes and 1 hour.

Session 1: Take some time to design your game and write the rules. The website on the bottom of the sheet can help you to think about this.

Session 2: Make everything you need for your game and test it out.

Session 3: Play your game with people at home. Remember to send a video or a photograph to your Class Teacher.

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Spring into Spring – Make It Creative!

Key theme:
Using the time of year, children can create artwork or games based around spring. These activities can be adapted and used with all year groups or as a family, as appropriate.

The big idea
Create a game using facts about spring - all Primary Year group!

How to do it

Here are some ideas for your game to get you started:
- Think about the sorts of games you like to play. Your game could be a maths game, a word game, science game or something that you could play outside.
- It might be useful to research different types of games before you start. This means you can base your game on something well known, such as ‘Bingo’ or ‘Snakes and Ladders’.
- Then you need to decide on the ‘spring’ theme that your game is going to have. You could think about spring plants, flowers, or the weather at this time of year. It might be useful to research some facts about spring before you plan your game.
- Think about the rules of the game to make it fair – you might need to play it a few times and then rewrite the rules.

You could make your game from:
- Paper, card (old cereal boxes), coloured pens or paints
- You could make it 3D and create some figures or shapes to move around a circuit
- Safe household objects could be useful to create some shapes or figures
- Outside play equipment, such as bats and balls could also be useful

Your maths and art skills will be improved by:
- Measuring accurately and using a ruler carefully
- Using your fine motor skills to make the objects or to cut materials
- Using counting and keeping score which will aid your addition and subtraction skills

Useful Websites

www.scouts.co.uk
www.wikihow.com/Make-Your-Own-Board-Game