

Structured Timing

Activities using MovieSoup (or similar software)



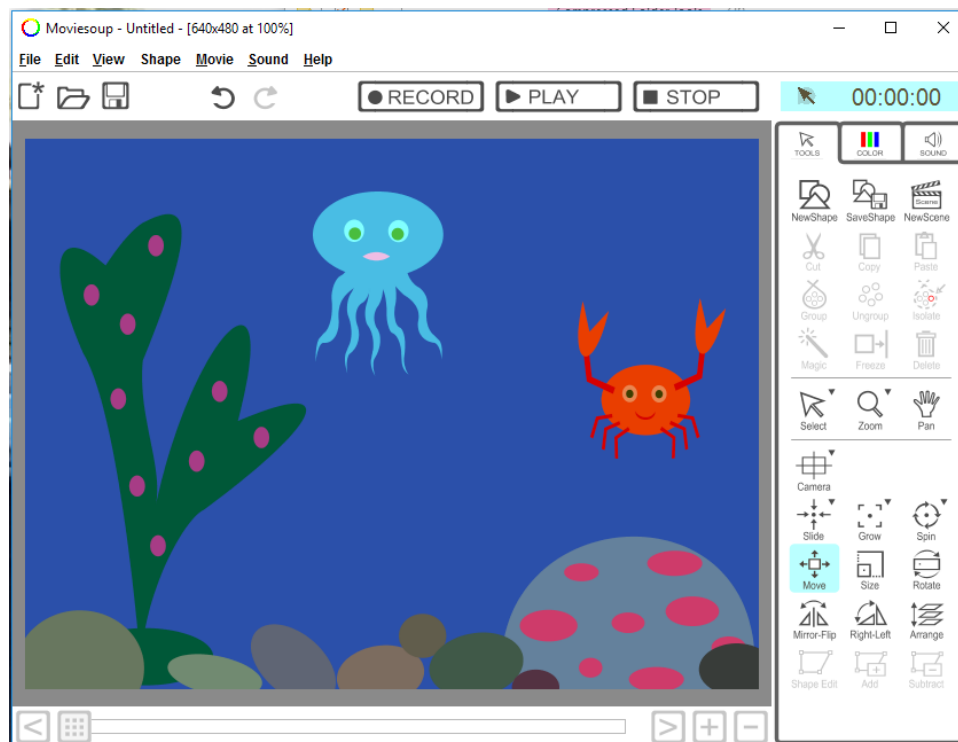
Here are some of the toolbar buttons you will find in the MovieSoup software.

What do you think they do?

Add a new shape or character to a background and try them out!

Challenge

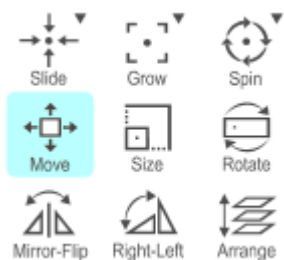
1. Choose a background and insert an object (character).
2. Record movement across screen then use Mirror-Flip and Rotate to face back the other way.
3. Stop recording and use the slider to go back to a point where the character is halfway across.
4. Insert new character.
5. Start recording again and move the new character to follow the first (as you move, you should notice the first character's movement automatically occurring).
6. Add a speech bubble and text from first character to say 'Hey, are you following me?'
7. Record some movement of second character then add new speech bubble to say 'No, I'm not!'





Structured Timing

Activities using MovieSoup (or similar software)



Here are some of the toolbar buttons you will find in the MovieSoup software.

What do you think they do?

Add a new shape or character to a background and try them out!

Challenge 1

Choose a background and insert an object (character).

Record movement across screen then use Mirror-Flip and Rotate to face back the other way.

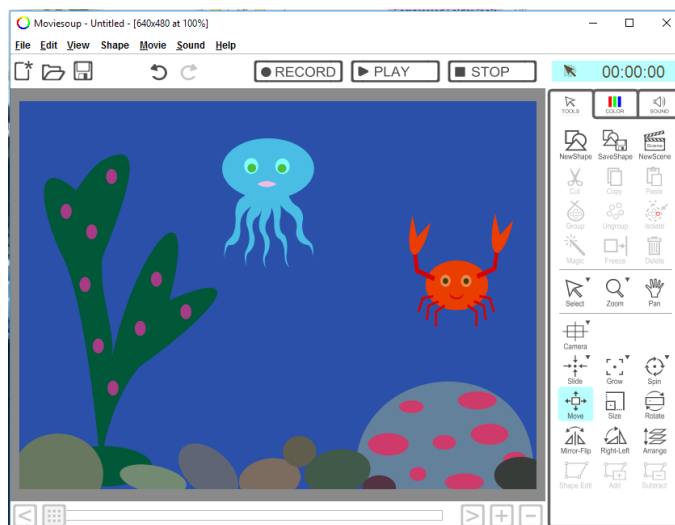
Stop recording and use the slider to go back to a point where the character is halfway across.

Insert new character.

Start recording again and move the new character to follow the first (as you move, you should notice the first character's movement automatically occurring).

Add a speech bubble and text from first character to say 'Hey, are you following me?'

Record some movement of second character then add new speech bubble to say 'No, I'm not!'



Challenge 2

Create a new clip with a blank background and change the colour to blue.

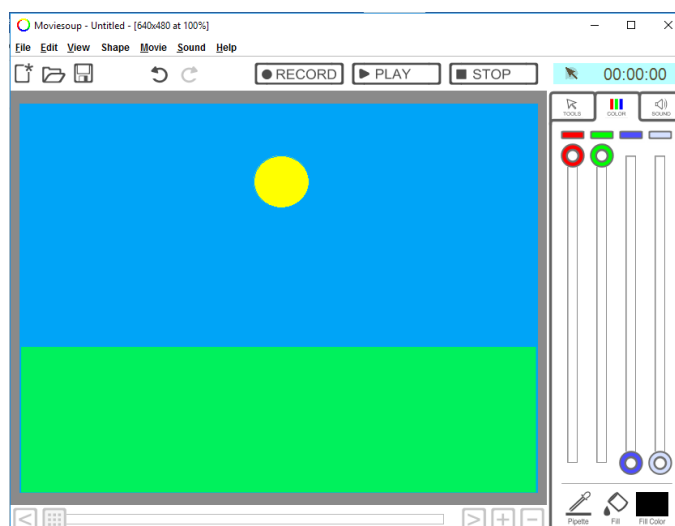
Add a rectangle shape at the bottom coloured green for grass.

Add a yellow circle to be the sun.

Record an animation of the sun rising on one side until it is high in the sky, then setting on the other side.

What else can you add?

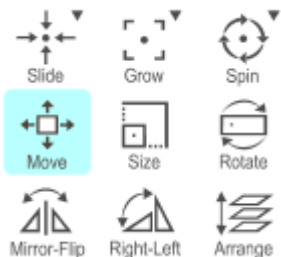
Can you change the colour of the sky to be darker at the beginning and end but lighter when the sun is highest?





Structured Timing

Activities using MovieSoup (or similar software)



Here are some of the toolbar buttons you will find in the MovieSoup software.

What do you think they do?

Add a new shape or character to a background and try them out!

Challenge 1

Choose a background and insert an object (character).

Record movement across screen then use Mirror-Flip and Rotate to face back the other way.

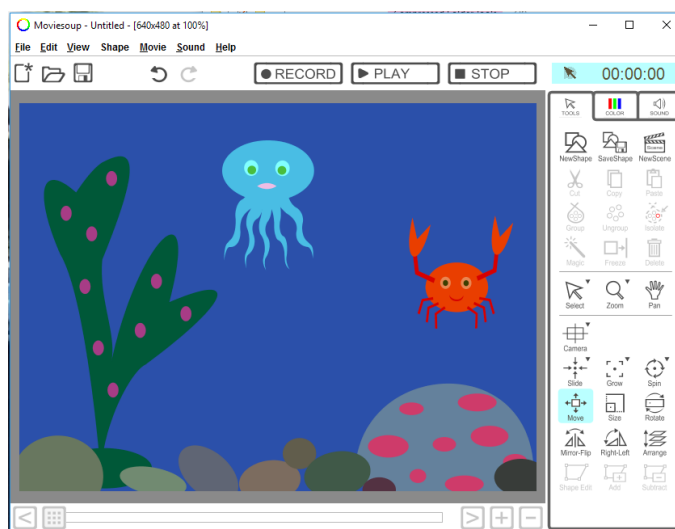
Stop recording and use the slider to go back to a point where the character is halfway across.

Insert new character.

Start recording again and move the new character to follow the first (as you move, you should notice the first character's movement automatically occurring).

Add a speech bubble and text from first character to say 'Hey, are you following me?'

Record some movement of second character then add new speech bubble to say 'No, I'm not!'



Challenge 2

Create a new clip with a blank background and change the colour to blue.

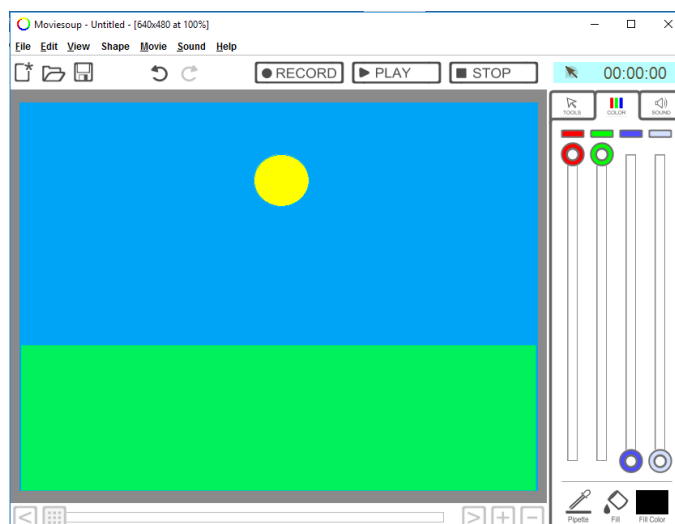
Add a rectangle shape at the bottom coloured green for grass.

Add a yellow circle to be the sun.

Record an animation of the sun rising on one side until it is high in the sky, then setting on the other side.

What else can you add?

Can you change the colour of the sky to be darker at the beginning and end but lighter when the sun is highest?



Challenge 3

Make your own new adventure animation using the Day in the Park scenes and character libraries.

Swap with a friend or partner to edit each other's clips and add new animations.