



Lesson 41

Prep

Topic: Patterns and algebra

Observing growing patterns

Lesson concepts

Patterns — Pattern/non pattern

Patterns — Describing patterns

Patterns — Spatial (nonlinear)

Patterns — Growing

Today students will:

identify and copy growing patterns.

Resources

Suggested text

Hutchins, P 1993 *The wind blew* Simon & Schuster, New York (Or use an internet search engine to find a read-aloud version of the story online.)

Digital

Slideshow — Patterns all around

Learning object — Eye video (Over in the meadow: Number & counting song)

Find and prepare

Digital camera

Key terms

growing pattern, repeating pattern

For definitions and explanations of terms, please see the Glossary.



Lesson

Introduce the lesson

Note

It is important to highlight and develop the following vocabulary throughout this lesson.

change, colour, direction, growing, growing pattern, increasing, non-pattern, repeating pattern, same, shape, size

Identify pattern and non-pattern

- · Ask students what they know about patterns.
- Have students view the Slideshow Patterns all around.
- As students look at the slides, ask questions about the patterns.



Focus questions

- Q: Is this a pattern? Why do you say that?
- A: For example: Yes, a part is repeated over and over.
- Q: How would you describe this pattern?
- A: For example: Yellow stripe, blue stripe, yellow stripe, blue stripe.
- Q: What might come next in the pattern?
- A: For example: A yellow stripe.
- Q: Can you find a picture that is not a pattern?
- A: For example: The spotted fish picture is not a pattern.
- Explain to students that patterns:
 - o are all around
 - help you to make sense of what you see, hear or do
 - o can be pictures, objects, movements or sounds
 - can be repeating
 - can also be growing
 - o don't need to be in a straight line.



Focus questions

Q: What is a pattern?

Q: Where do you find patterns?

A: For example: Everywhere.

Q: Can you see, hear or feel a pattern right now?

A: For example: I can see a pattern on my shirt.

Q: What makes it a pattern?

A: For example: The red and blue stripes are repeated over and over.

Q: Does the pattern that you can see/hear/feel have the same part repeated over and over?

A: For example: Yes.

Q: Do all patterns have repeating parts?

A: No.

In this lesson, we are going to look at growing patterns.

Q: What do you think a growing pattern will look like?

A: For example: The parts might get bigger and bigger.

Once again, open the Slideshow — Patterns all around. Pause on this slide:



- Ask students to describe the pattern (for example: face, heart, heart, face, heart, heart) and say what will come next.
- Explain to students that this is a repeating pattern.
- Demonstrate and discuss repeating parts of the pattern.

Identify growing patterns

- Explain to students that a growing pattern is a pattern where each part grows in size or number.
- Read the picture story *The wind blew* (or use an internet search engine to find a read-aloud version of the story online.)
- Ask students to look for a growing pattern in the story.



Ask students to think about the objects that the wind collected as it blew.

Focus questions

- Q: How many objects did the wind collect each time? Was it the same number each time?
- A: For example: Yes, the wind picked up one object at a time.
- Q: How did the cloud of objects change as the wind collected the objects?
- A: For example: It got bigger; there were more things in it.
- Explain to students that the collection of objects picked up by the wind is a growing pattern, because the number of objects is getting larger each time and the size of the cloud is getting bigger.
- Ask students to look again at the Slideshow Patterns all around and identify the growing patterns.

Focus questions

- Q: Which slide shows a growing pattern?
- A: For example: The stars; the blocks in the tower.
- Q: What is growing in this pattern?
- A: For example: The size of the stars; the number of blocks in the tower.

Copy growing patterns

- Demonstrate some simple sound-and-movement growing patterns and ask students to copy them.
- · Create a word growing pattern.
- Say the following word pattern, then help students to repeat it after you.

cat–dog cat–dog–dog cat–dog–d

Focus question

- Q: What part of that pattern is growing?
- A: The word 'dog'.
- · Create a sound growing pattern.
- Make the following sound pattern, then help students to repeat it after you.

clap–click	clap–click–click	clap–click–click–click
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Focus question

Q: What part of that pattern is growing?

A: The clicks.

- · Create a movement growing pattern.
- Do the following movement pattern, then help students to repeat it after you.

Hop, jump, turn

Hop, jump, jump, turn

Hop, jump, jump, jump, turn

Focus question

Q: What part of that pattern is growing?

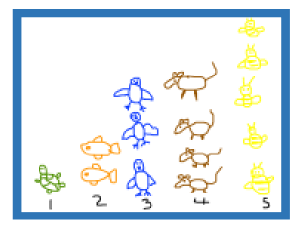
A: The jumps.

- Open the Learning object Eye video and select the 'Over in the meadow: Number & counting song'.
- Show students how they can find growing patterns in sounds and pictures, such as when they sing along with a song or view a picture.
- · Discuss the growing pattern.



Focus questions

- Q: What is the growing pattern in this song?
- A: The number of animals in each verse is one more than the last verse.
- Q: How could you continue the growing pattern?
- A: For example: Sing about six animals, then seven animals.
- Ask students to record the pattern. For example:





Observing growing patterns

- Explain to students that there are many examples of visual growing patterns in real life.
- Reinforce with students that growing patterns:
 - o increase or grow in size and number
 - o often grow in all directions and not just in a straight line.
- · Assist students to explore their surroundings to:
 - locate examples of growing patterns
 - o photograph or draw these
 - o describe and explain why they are growing patterns.

Focus questions

- Q: Why do you think that this is a growing pattern?
- Q: How could you describe the growing pattern?
- Q: What would be next in the pattern?

