\mathbf{V} Calendar – End of the Month

Grade 1 OCTOBER or Month 2

What patterns did we see this month? Let's make a list.

If we say the pattern, can you tell what comes next? (circle, circle, circle, rectangle, circle, circle, rectangle, circle, _____)

What do you notice about the yellow rectangles? (Some are squares. Some stand up and some are lying down. They all have four sides and four square corners. They go down like steps, etc.)

Can you find a yellow number and tell the number that comes before it and the number after it? Can you find a different yellow number and tell us the number that is one less? One more?

What makes a rectangle a rectangle? (Four square corners) What makes the square a rectangle? (Four square corners)

If we put three red circle pieces and one yellow rectangle piece into a bag and then keep drawing one out and putting it back and drawing again, which color do you think will come out of the bag more often, red or yellow? Why? Let's try it and tally our first 20 draws to find out which color is more likely to be drawn.

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