

SKIP COUNTING

Math Supplemental Boosters

..... **Lucky Little Learners**

➔ **NUMBER POSTERS**

➔ **DESK TENTS**

➔ **WORKSHEETS**

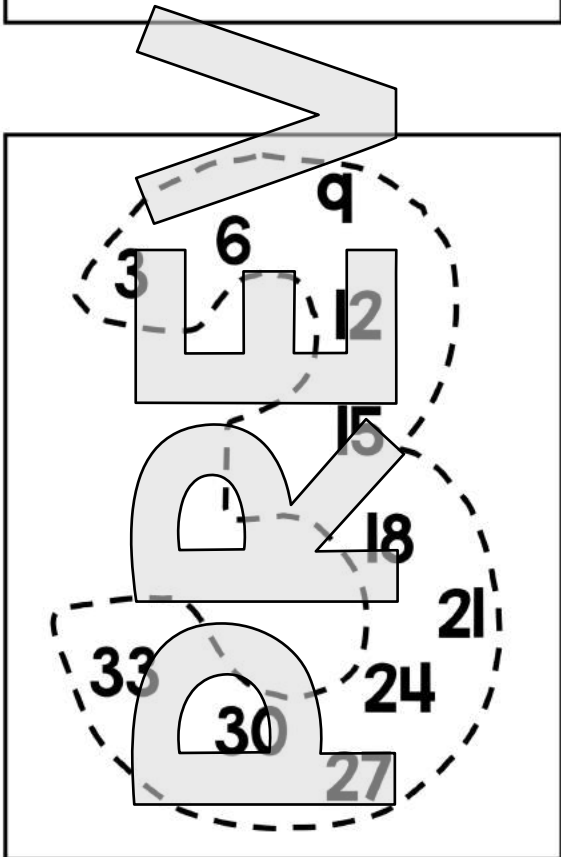
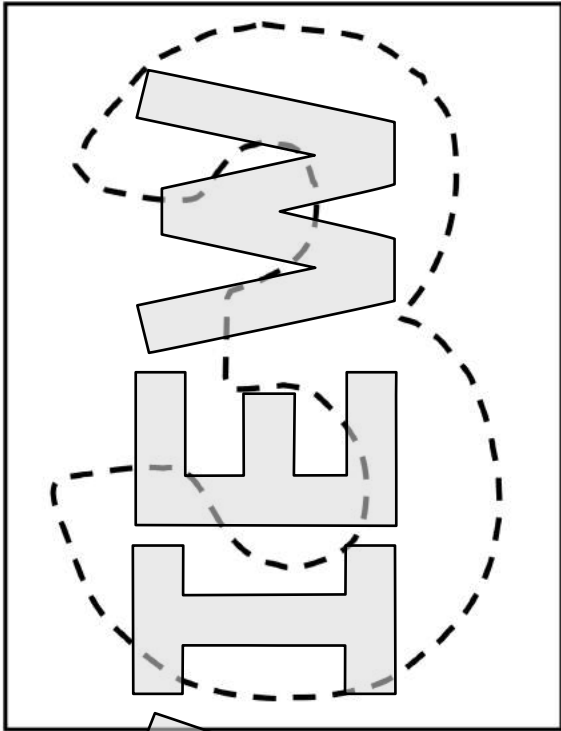
➔ **DOT TO DOTS**

➔ **FLIP FLAPS**

➔ **ASSESSMENT
CHECKLIST**

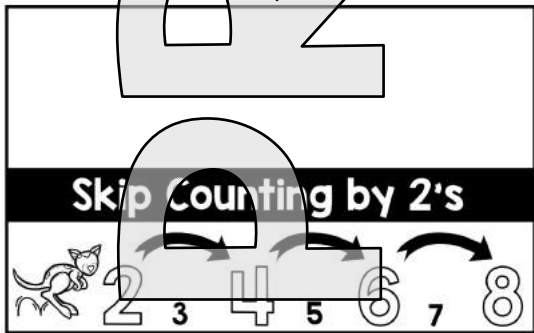
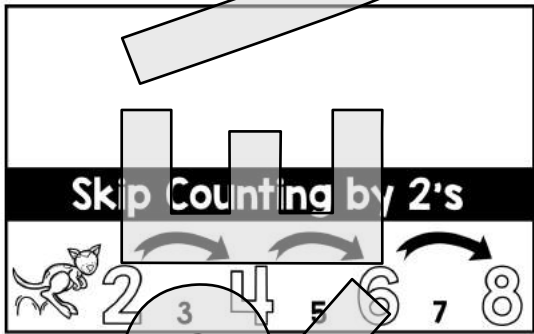
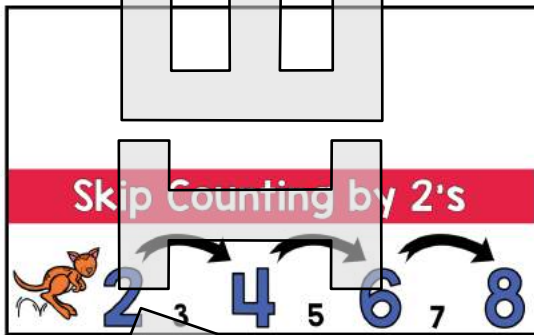
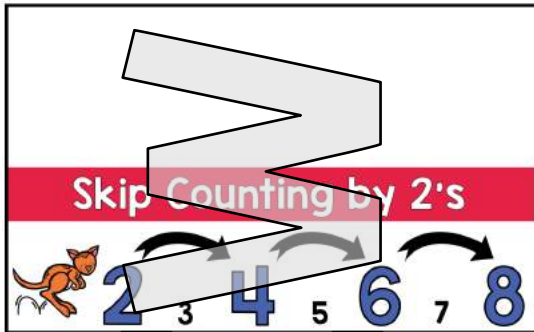


NUMBER POSTERS



Number posters are offered as a blank student template or a completed poster. Posters can be stored around the classroom or in student notebooks.

DESK TENTS



Desk tents are offered in black and white or full color. Simply print, cut, fold, and display on students' desks or at the guided math table. These serve as a great instructional tool and student reference resource. Laminate for durability.

WORKSHEETS

Skip Counting by 2's
Name _____

2	6, 8, 10, 12	16
20, 22, 24, 26		
32, 34	38	42
	46, 48, 50	54
56, 58	62	66, 68
68, 70		76, 78

Cut and paste the numbers below to complete the skip counting patterns above.

4	28	36	44	60	72
74	64	52	40	30	14

2's
Name _____

1. Write 1-100
2. Color the 2 box
3. Continue counting by 2's and color each box to 100

1									
	13								
			27						
	32								
			45						60
						68			
	74								
			86						100

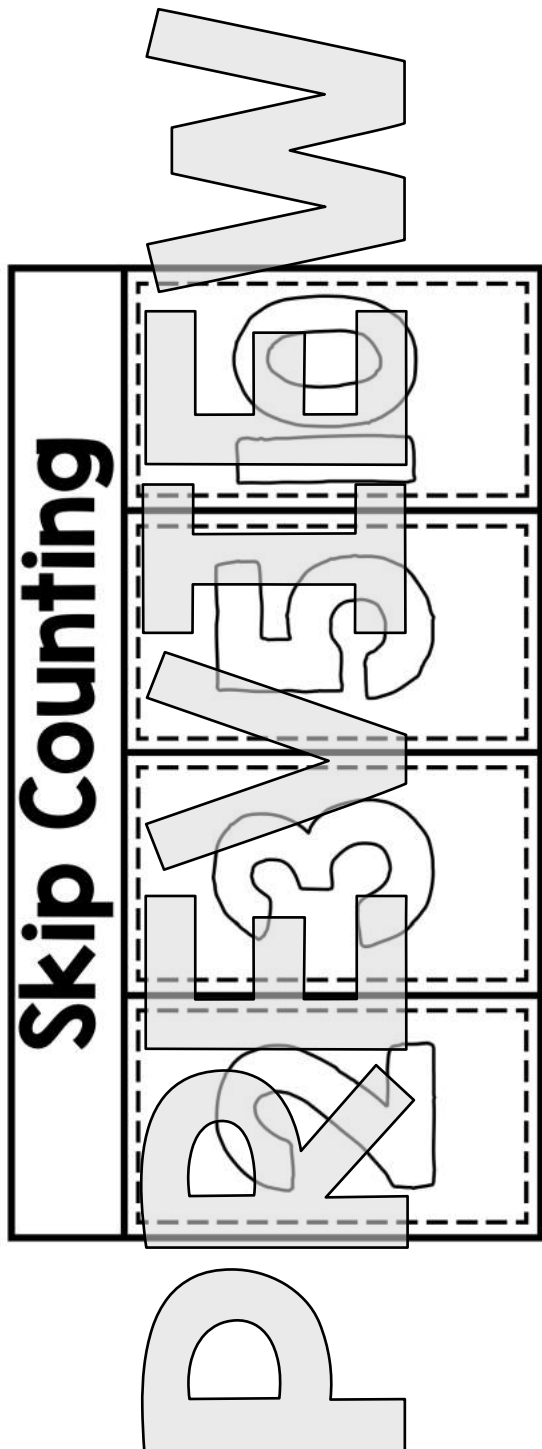
Counting Caterpillar
Skip count by two's to complete the caterpillar.

2

24

Worksheets can be completed during guided math, morning work, independent practice, or even homework. Skip counting by 2's, 3's, 5's, and 10's are included for each type of worksheet.

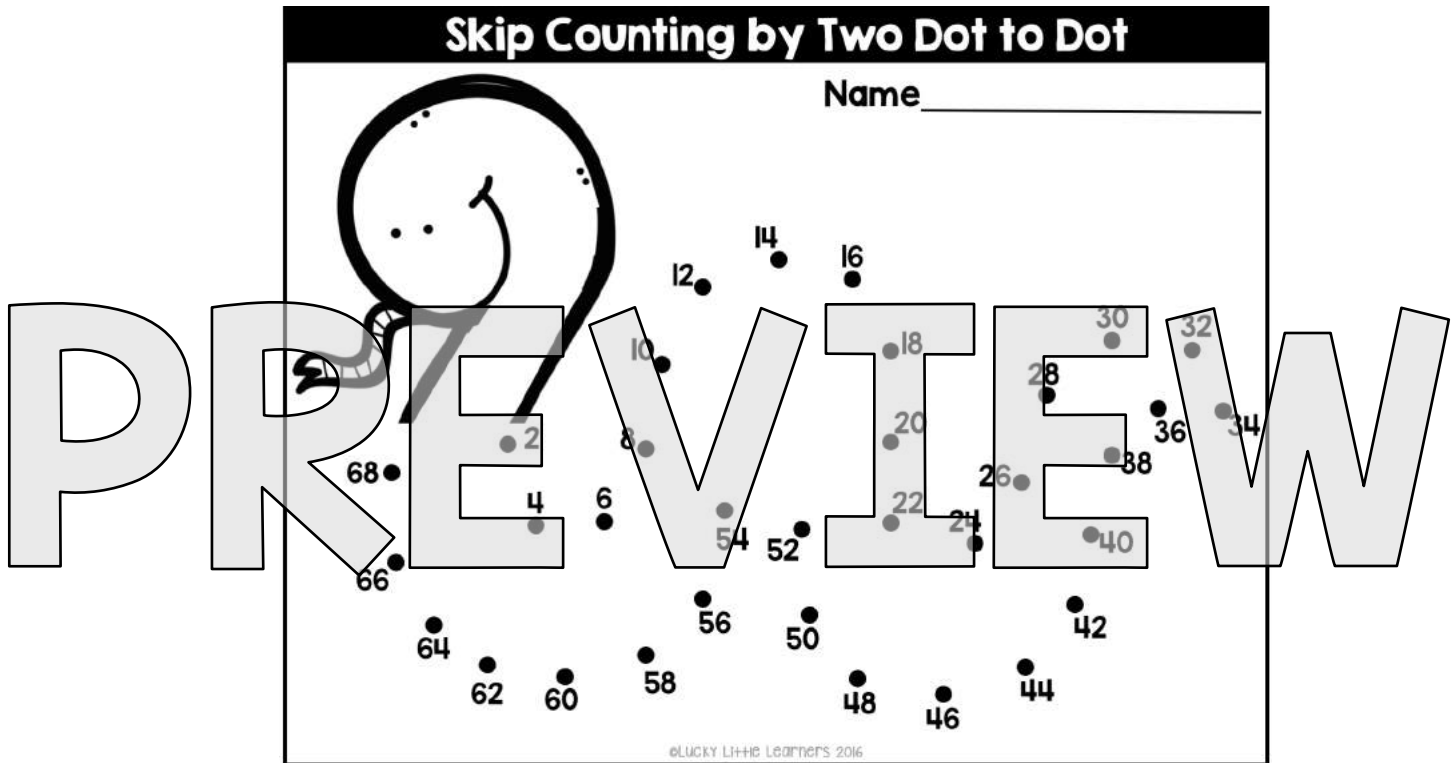
FLIP FLAPS



Directions: Skip count and write the numbers under each flip flap

Flip flaps are great for interactive notebooks. They can also be assembled on construction paper and sent home. Students write the numbers under each flip flap. For example, under the 2 flip flap the student would write 2, 4, 6, 8, 10, 12, 14, 16, etc.

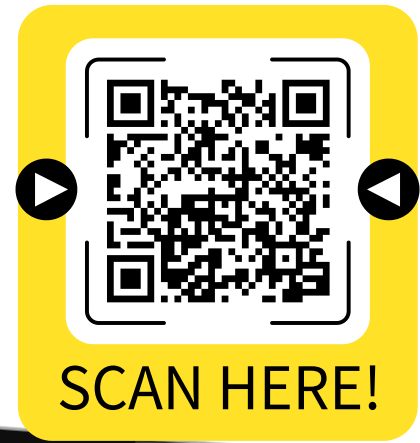
DOT TO DOTS



Dot to dots included for skip counting by 2's, 3's, 5's, and 10's. Once the student finishes the dot to dot, they can turn over the worksheet and write their skip counts to 100 for extra credit.

Weekly Email FREEBIES!

Grab a cup of coffee and take a few minutes with our weekly newsletter created just for teachers like you.



About Lucky Little Learners



Angie Olson has many years of classroom experience teaching grades kindergarten, first, and second grade. She earned her master's degree in mathematics and has presented for a variety of conferences at the national, state, and local levels. Over the years, Angie has employed teachers to help with Lucky Little Learners. She is proud of her talented team who strives to support the teaching community with her. Lucky Little Learners has created over 25,000 resources that are available in the All Access membership. Lucky Little Learners is also a top seller on Teachers Pay Teachers.