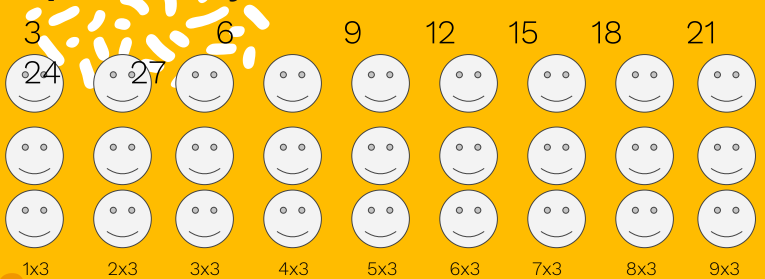
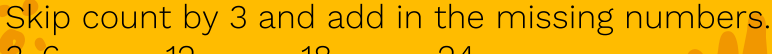


Skip count by 3.

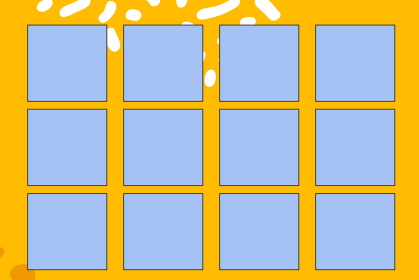




3, 6, ____, 12, ____, 18, ____, 24, ____



Skip count by 3 to get 12.



$$3 + 3 + 3 + 3 = 12$$

$$3 \times = 12$$

$$3 \times 4 = 12$$







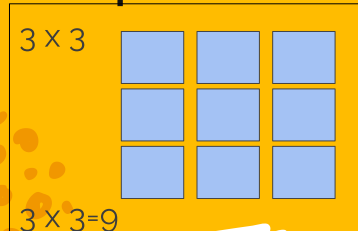
Now, your turn!



Draw a picture and write it out as skip counting

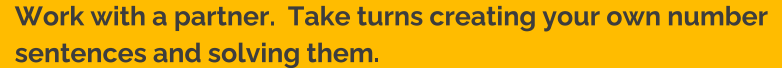


Example for how to set it up:









*Remember the numbers we are using need to be the same.





Multiplication Tables

Fill in the multiplication table for 2s. Check yourself on the next page.

1x3=	4x3=	7x3=	10x3=
2x3=	5x3=	8x3=	11x3=
3x3=	6x3=	9x3=	12x3=



Multiplication Tables Check your answers.

, , , , , , , , , , , , , , , , , , ,	7
	-

1x3=	4x3=	7x3=	10x3=
3	12	21	30
2x3=	5x3=	8x3=	11x3=
6	15	24	33
3x3=	6x3=	9x3=	12x3=
9	18	27	36



Today we...

Today we worked with multiplying by 3 to solve problems. We also used skip counting. Students used manipulatives, drawings, and/or verbal explanations.





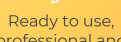
Free templates for all your presentation needs



For PowerPoint and Google Slides



100% free for personal or commercial use



professional and customizable



Blow your audience away with attractive visuals

