

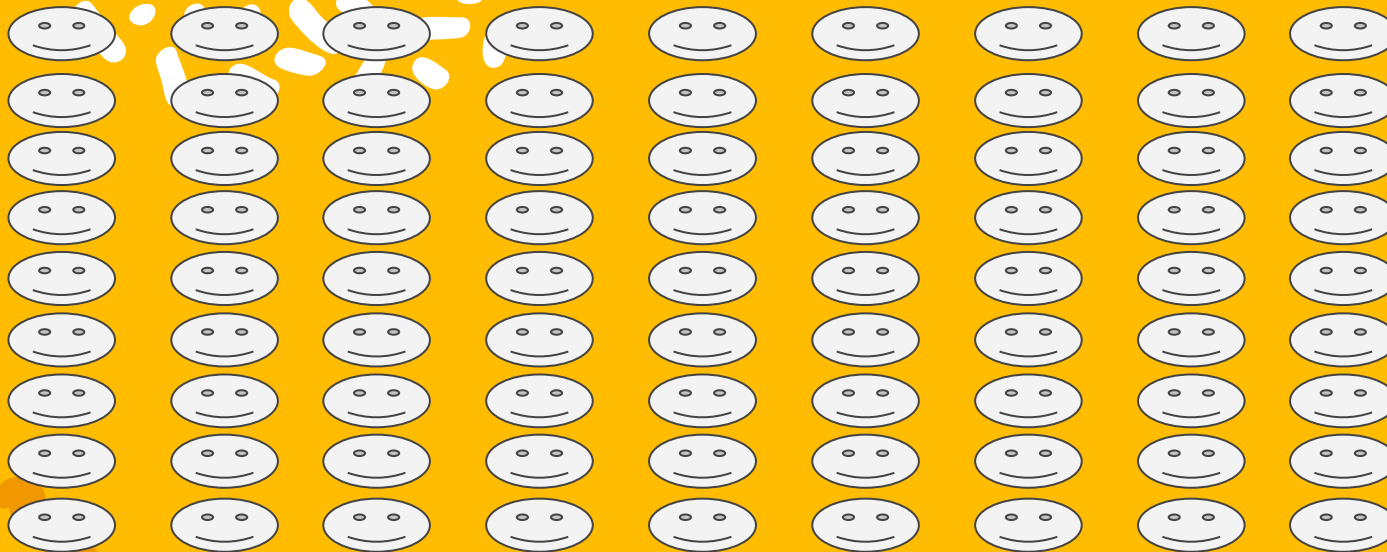


Multiplying by 9 (Skip counting)



Skip count by .

9 18 27 36 45 54 63 72 81



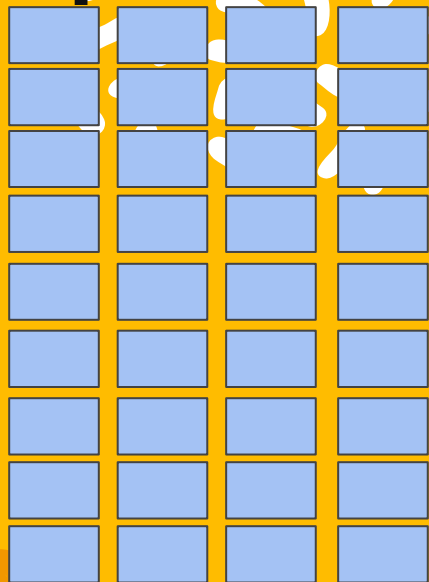
1x9 2x9 3x9 4x9 5x9 6x9 7x9 8x9 9x9

Skip count by 9 and add in the missing numbers.

9 18 27 36 45 54 63 72



Skip count by 9 to get 36.



$$9 + 9 + 9 + 9 = 36$$

$$9 \times \underline{\quad\quad} = 36$$

$$9 \times \mathbf{4} = 36$$





Now, your turn!

Draw a picture and write it out as skip counting



Example for how to set it up:

<p>9×3</p> <p>$9 \times 3 = 27$</p>		<p>$9 + 9 + 9 = 27$</p>
--	--	------------------------------------



A decorative pattern of white brushstrokes in the top left corner.

Your turn...

Work with a partner. Take turns creating your own number sentences and solving them.

*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.

1x9=	4x9=	7x9=	10x9=
2x9=	5x9=	8x9=	11x9=
3x9=	6x9=	9x9=	12x9=

Multiplication Tables

Check your answers.

1x9= 9	4x9= 36	7x9= 63	10x9= 90
2x9= 18	5x9= 45	8x9= 72	11x9= 99
3x9= 27	6x9= 54	9x9= 81	12x9= 108

Today we...

Today we worked with multiplying by 9 to solve problems. We also used skip counting. Students used manipulatives, drawings, and/or verbal explanations.



Slides Carnival

Free templates for all your presentation needs



For PowerPoint and
Google Slides



100% free for personal
or commercial use



Ready to use,
professional and
customizable



Blow your audience
away with attractive
visuals