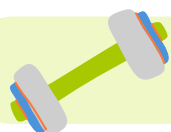


Save Time With Next Gen Math's Standards Builder



Problem of the Day/Warm-up

Use Next Gen Math to create engaging opening activities! The platform generates unlimited questions—no need to create your own. Problems of the Day (PODs) can be completed individually, in pairs, or as a full-class activity, either online or in print. With Next Gen Math, you stay in control of how to implement it in your classroom.

Online!

Problem of the Day: Monday Stickle, Sarah

[Vista en Español](#) [Assign](#)

Step 1: Create a One-Question Assignment in Standards Builder

#1 3.OA.3 (4) [Review](#) [Conceptual Video](#)

Dominic divided 48 building blocks among 8 different friends. Each friend received the same number of building blocks. How many building blocks did Dominic give to each friend?

(A) 6
(B) 7
(C) 8
(D) 9

Step 2: Leave Dynamic & Shuffled OFF

☐ Dynamic Questions ☐ Shuffled Order

Students receive the exact same assignment.

Step 3: Project the question and discuss as a class

Step by step:
tinyurl.com/std-ngm

Two ways to print!

Step 1: Make a three-question assignment using the "same questions" option.

Step 2: Cut the worksheet in strips, making one per student

Step by step:
tinyurl.com/saq-ngm

Step 1: Make a one-click, 3 question print assignment for one stem.

Step 2: Remember to add enough space to show work!

Step by step:
tinyurl.com/ocp-ngm

Save Time With Next Gen Math's Standards Builder



Check for Understanding

Next Gen Math makes it easy to gauge student understanding with Exit Tickets or other checks for understanding (CFUs). Plan an entire week's worth of activities in advance, and use the platform's "retake" feature to track both class-wide and individual growth.

Monday Exit Ticket

Preview

Print

Assign

Sort Remove duplicates New

Saved to My Collection

1. 3.OA.3 (4)

2. 3.OA.3 (4)

3. 3.OA.3 (4)

Step 1: Make a three-question assignment using one stem

Step by step:
tinyurl.com/rtk-ngm

Friday Exit Ticket	Take 5	02/14/2025
Thursday Exit Ticket	Take 4	02/13/2025
Wednesday Exit Ticket	Take 3	02/12/2025
Tuesday Exit Ticket	Take 2	02/11/2025
Monday Exit Ticket	Take 1	02/10/2025

Step 2: Make one for each day of the week, using the retake feature!

Step 3: Compare scores by take to monitor progress

Step by step:
tinyurl.com/mtk-ngm

