## Backwards Design Template

Name of lesson／unit：Top It
Grade Level： $\square$ k $\square$
$\square$ 2

3 $\square$
$\square$
$\square$ $6 \square 7$ $\square$
$\square$ $9 \quad \square 10$ $\square$ 11 $\square$ $12 \square$ college Subject Area：〇ela ©math 〇science 〇technology Social Studies／History $\bigcirc$ Fine Arts〇PE／Health Foreign Languages

Links to Standards：These links will take you to a web page
CCSS ELA
CCSS Math
CCSS History／SS
Next Gen Science
Fine Arts
PE／Health
Computer Science／Technology
Foreign Languages

## Stage 1－Desired Results

Content Standard（s）：
Copy and paste them here：
3．OA．7－Fluently multiply and divide within 100，using strategies such as the relationship between multiplication and division or properties of operations．
3．OA．7－By the end of Grade 3，know from memory all products of two one－digit numbers．

3．NBT．2－Multiply one－digit whole numbers using strategies based on place value and properties of operations．

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Adapted from Grant Wiggins and Jay McTighe-Understanding by Design

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