# Locate Item(s)

Search the Digital Item Library Online Support:

Each item contains metadata to help you search for specific items.

# Watch It

# Read It

To filter your list:

a. You can click the dropdown and select **Evidence Statements** to view items by that criteria. By default, items display by **Common Core State Standards**.



b. Type keywords into the search field Q to look for items that contain those keywords.



#### ➤ CCSS.MATH.CONTENT.4.OA.A.2

Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.1

Item ID	Item Type	Number of Student Responses	Released Year	Download PDF
M00074	Math - Type I	180017	OP2015	±

To filter the items in each column:

a. Click the tribar icon

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Multiply or divide to solve word problems involving multiplicative comparison, e.g., by using drawings and equations with a symbol for the unknown number to represent the problem, distinguishing multiplicative comparison from additive comparison.1

Item ID	Item Type	■ Number of Student Responses ↑	Released Year	Download PDF
VF937828	Math - Type I	Contains 💠	OP2015	±
M03202	Math - Type I	Filter	OP2016	±
M00074	Math - Type I	180017	OP2015	±
M02320	Math - Type III	242355	OP2015	±

b. Select a value from the dropdown.

#### ▼ CCSS.MATH.CONTENT.4.OA.A.2

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M03202	Math - Type I	Filter	OP2016	<b>±</b>
M00074	Math - Type I	180017	OP2015	<b>±</b>
M02320	Math - Type III	242355	OP2015	4

#### c. Enter filter criteria.

#### 

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	Item ID	Item Type▼	Number of Student Responses			Released Year	Download PDF
	M02320	Math - Type III	Contains	<b>\$</b>		OP2015	÷
			vpe III	-			

# **Related Information**

Column filters contain metadata you can use to compare items to each other to determine which items to use:

Item ID helps you to locate an item by a unique code.

Item Type describes which subject an item belongs to.

Number of Student Responses helps you to determine which items have been used more than others.

Released Year helps you to locate an item by the year it was released.